#/3231 O.D. Supplementary

REPORT

OF

LEGISLATIVE COMMISSION

ON

TAXATION

OF

IRON ORE

STATE OF MININGSOTA DEPARTMENT OF STATE IF I I IF II MAR 5-195

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SUBMITTED TO THE MINNESOTA LEGISLATURE OF 1957

Prepared as a supplement to the Report of this Commission to the 1955 Legislature and as an appendix thereto.



LEGISLATIVE COMMISSION Q TAXATION OF IRON ORE

SENATE MEMBERS

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Martha May Wylie, Secretary

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STATE OF MINNESOTA DEPARTMENT OF STATE

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MAR 0 1957

Janes L. Danner Secretary of State

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State of Minnesota LEGISLATIVE COMMISSION ON TAXATION OF IRON ORE

238 State Capitel - St. Paul I, Minneseta Capitel 2:3013, Est. 248 Martha May Wylio, Socretary

January 24, 1957

Memb ALF L' FRED A. ROY DU LLOYD HL P. G ALFRED FRANCI LEONAT

To the President of the Senate To the Speaker of the House

Honorable Sirs:

In accordance with Laws 1955, Chapter 795, this Commission submits herewith its report on the taxation of iron ore.

Respectfully submitted,
LEGISLATIVE COMMISSION ON TAXATION OF IRON

By Showe P. Welch, Chairman

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Thomas P. Welch, Chairman

TPH:153

STATE OF MINNESOTA DEPARTMENT OF STATE IN II II III ID MAR 5 - 1957

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Preliminary Statement

The work of this Commission was again extended and conchapter 795, Laws of 1955.

There were two changes in the membership of the Cor Senator J. R. Keller, Winona, succeeded former Senator vold, Detroit Lakes; Representative Leonard E. Lindquis Center, succeeded former Representative Gordon Forbes, W thereby maintaining an equal number of majority and min bers of both Houses.

The officers elected in 1951 and again in 1953, were voted to continue in their respective offices in 1955. They are

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Also, Martha May Wylie, Secretary, has been continuously employment by the Commission; and Frank E. Downing and former head of the Mining Division of the State Tax Consultant, was employed for short periods of time, three months.

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This Supplementary Report to the 1957 Legislature, 1955 Report in many instances. Several new factors, contrends, both in the production of iron ore and in the man consumption of steel, substantially affecting Minnesotal an iron ore producer, have become apparent and will be referred to.

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The officers elected in 1951 and again in 1953, were unanimously voted to continue in their respective offices in 1955. They are as follows:

Senator Thomas P. Welch, Chairman Representative Fred A. Cina, First Vice Chairman Senator B. G. Novak, Second Vice Chairman Representative Lloyd Duxbury, Jr., Secretary

Also, Martha May Wylie, Secretary, has been continued in her employment by the Commission; and Frank E. Downing, Engineer and former head of the Mining Division of the State Tax Department, Consultant, was employed for short periods of time, in all, about three months.

The Report submitted to the 1955 Legislature by this Commission represents basic factual and statistical material relating to the taxation of iron ore.

This Supplementary Report to the 1957 Legislature refers to the 1955 Report in many instances. Several new factors, conditions and trends, both in the production of iron ore and in the manufacture and consumption of steel, substantially affecting Minnesota's position as an iron ore producer, have become apparent and will be hereinafter referred to.

Brief History of Iron Mining in Minnesota

Under the chapter Brief History of Iron Mining in Minnesota, in the 1955 Report, the subject of *Recent Mining Developments* on pages 11 and 12, is supplemented as follows:

It has been reported that Oliver Iron Mining Division of United States Steel has an ore deposit at Virginia with about 27 million tons of good ore which is now being developed for shipment. Actually some shipments of this ore, called Sauntry ore, have been made during the past few years by adjoining mines. Ore from the Sauntry is needed to replace the declining high-grade ore in the Rouchleau Mine.

The Stephens Mine in White Township with 48 million tons of fair ore is also being developed by Oliver for active production.

These two are the last of the large deposits on the Mesabi Range. Remaining undeveloped deposits have substantial total reserves in smaller ore bodies.

At the Tioga No. 2 Mine at the extreme west end of the Mesabi Range, a large new concentrating plant was built in 1955 by Pickands-Mather and Company.

Great effort is being made to improve the grade of both concentrating ore and "direct shipping" ore. Much ore of the grade generally known as "direct shipping" ore will soon have to be upgraded if it is to compete with high-grade imports from Canada and South America.

Digest of Minnesota Laws Applicable Iron Ore Taxation

In 1955 the Legislature amended some of the laws affect axation of iron ore. With reference to our 1955 Report, the f sections of the law were amended.

OCCUPATION TAX

p. 27—'55 Report
1. Constitution of
Minnesota, Article
1 X, Sec. 1-A(d).
APPORTIONMENT
OF OCCUPATION
TAX

p. 27—'55 Report 3. M.S. 1953, Sec. 298.01, as amended by Laws 1955, Ex.S., Chapter 2 OCCUPATION TAX ON PRODUCING ORES

p. 28—'55 Report 5. M.S. 1953, Sec. 298.02, as amended by Laws 1955, Ex.S., Chap. 2, Art. II, Sec. 2. LOW GRADE ORE; CREDIT FOR COST OF LABOR Pursuant to Laws 1955, Extra Session ter 6, by an amendment to the Consadopted at the 1956 General Election, tribution of the occupation tax was chat that 50% of the funds derived from the tag to the State General Revenue Fund; the support of elementary and secondary and 10% for the general support of the Un

By Laws 1955, Extra Session, Chapter cle 2, there was imposed on producers of (except taconite) a surtax at the rate (raising the 11% rate to 12.65%), sucto be in effect for two taxable years, 1 1956.

Minnesota Statutes 1953, Section 298 provided a credit for high labor costs of medical development or beneficiation, which credit to reduce the rate on high labor cost a Laws 1955, Extra Session, Chapter 2, to of these credits was changed to provide as

(a) In the case of underground that tonnage of merchantable ore propen pit mines which has resulted from

ficiation within the State by jigging, heavy media, cyclone roasting, drying by artificial heat, sintering, magnetic sepflotation, agglomeration, or any process requiring fine g 10% of that part of the cost of labor in excess of 70¢ and n cess of 90¢ per ton of the merchantable ore produced, and that part of the cost of such labor in excess of 90¢ per ton;

(b) The aggregate amount of all labor credits (except labits to underground mines and taconite operations) cannot 6.2% of the total amount of occupation taxes (other than tion taxes upon taconite and underground operations) in the At the time of his final determination of occupation tax, is missioner reduces the credit otherwise allowable to each the such equal percentage as would bring the total within such line.

(c) In no event can the credit allowed any mine be in 75%, as applied to underground and taconite operations, a as applied to all other operations of the total tax otherwise

Digest of Minnesota Laws Applicable to Iron Ore Taxation

In 1955 the Legislature amended some of the laws affecting the taxation of iron ore. With reference to our 1955 Report, the following sections of the law were amended.

OCCUPATION, TAX

p. 27—'55 Report 1. Constitution of Minnesota, Article 1 X, Sec. 1-A(d). APPORTIONMENT OF OCCUPATION TAX

p. 27—'55 Report 3. M.S. 1953, Sec. 298.01, as amended by Laws 1955, Ex.S., Chapter 2 OCCUPATION TAX ON PRODUCING ORES

p. 28—'55 Report 5. M.S. 1953, Sec. 298.02, as amended by Laws 1955, Ex.S., Chap. 2, Art. II, Sec. 2. LOW GRADE ORE; CREDIT FOR COST OF LABOR Pursuant to Laws 1955, Extra Session, Chapter 6, by an amendment to the Constitution adopted at the 1956 General Election, the distribution of the occupation tax was changed so that 50% of the funds derived from the tax should go to the State General Revenue Fund; 40% for the support of elementary and secondary schools; and 10% for the general support of the University.

By Laws 1955, Extra Session, Chapter 2, Article 2, there was imposed on producers of iron ore (except taconite) a surtax at the rate of 15% (raising the 11% rate to 12.65%), such surtax to be in effect for two taxable years, 1955 and 1956.

Minnesota Statutes 1953, Section 298.02, had provided a credit for high labor costs of mining or development or beneficiation, which credit served to reduce the rate on high labor cost ores. By Laws 1955, Extra Session, Chapter 2, the basis of these credits was changed to provide as follows:

(a) In the case of underground mines or that tonnage of merchantable ore produced in open pit mines which has resulted from bene-

ficiation within the State by jigging, heavy media, cyclone process, roasting, drying by artificial heat, sintering, magnetic separation, flotation, agglomeration, or any process requiring fine grinding, 10% of that part of the cost of labor in excess of 70ϕ and not in excess of 90ϕ per ton of the merchantable ore produced, and 15% of that part of the cost of such labor in excess of 90ϕ per ton;

(b) The aggregate amount of all labor credits (except labor credits to underground mines and taconite operations) cannot exceed 6.2% of the total amount of occupation taxes (other than occupation taxes upon taconite and underground operations) in that year. At the time of his final determination of occupation tax, the commissioner reduces the credit otherwise allowable to each mine by such equal percentage as would bring the total within such limitation.

(c) In no event can the credit allowed any mine be in excess of 75%, as applied to underground and taconite operations, and 60% as applied to all other operations of the total tax otherwise due.

DIGEST OF MINNESOTA LAWS

-'55 Report 14. M.S. 1953, Sec. 298.17, as changed by amendment to the Constitution adopted in 1956, OCCU-PATION TAXES TO BE APPORTIONED

By an amendment to the Constitution adopted at the 1956 General Election, all occupation taxes except the 1% dedicated to the Veterans' Compensation Fund are distributed as follows:

50% to the State General Revenue Fund: 40% for the support of elementary and secondary schools; and 10% for the general support

of the University.

ROYALTY TAX

p. 30---'55 Report 1. M.S. 1953, Sec. 299.01, as amended by Laws 1955, Ex.S. Chap. 3, Art. III, Sec. 299.01. TAX ON SEVERANCE OF ORE FROM LAND RATE

This section had provided a tax of 11% upon all royalty received during each calendar year for permission to explore, mine and remove ore from lands in Minnesota. By Laws 1955, Extra Session, Chapter 2, Article III, there was imposed an additional tax at the rate of 15% upon all royalty, making the total rate 12.65%. Such additional surtax to be in effect for the two taxable years 1955 and 1956.

TACONITE AND IRON SULPHIDES

p. 32---'55 Report . M.S. 1953, Sec. 298.25, as amended by Laws 1955, Chap. 729. ADDITIONAL

Laws 1955, Chapter 729 clarifies the statute by defining the property covered by the lieu provisions of the tax.

p. 33—'55 Report 6. M.S. 1953, Sec. 298.28, as amended by Laws 1955, Chap. 728, APPORTIONMENT OF PROCEEDS

Laws 1955, Chapter 728 provides for the distribution of the taconite tax as follows:

22% to the city, village or town; 50% to the school district; 22% to the county; 6% to the State. If the mining and concentration or different steps thereof are carried on in more than one taxing district, the Commissioner apportions the tax between them, giving 40% to the operation of mining and 60% to the processes of concentration.

p. 33—'55 Report New Law Laws 1955, Chap. 730 (294.21-294.28). **GROSS EARNINGS** TAX ON TACONITE

RAILROADS

By Laws 1955, Chapter 730 (294.21-294.28), provisions are made for a gross earnings tax on taconite railroads as follows:

1. Laws 1955, Chapter 730 (294.21-294.28) A taconite railroad company is defined as a company operating, other than as a common carrier, a railway principally used for the transportation of tagonit of taconite concentrates. It is required to pay

DIGEST OF MINNESOTA LAWS

annually into the State Treasury, an amount equal to 5% of its earnings, which are defined as a sum equal to the amount which be charged under established tariffs of common carriers for the portation of an equal tonnage of iron ore from Mesabi Range poi ports on Lake Superior, including the charges for loading ore on l

- 2. Laws 1955, Chapter 730, Section 3 (294.23). If a contransports the crude taconite from mines to concentrating plants a railroad (other than a common carrier), the gross earnings are puted on the same basis as if the tonnage, equal to the tonnage o centrates produced, were transported from the Mesabi Range to Superior.
- 3. Laws 1955, Chapter 730, Section 4 (294.24). The gross ings taxes imposed on these taconite companies is in lieu of all upon the railway and dock properties of these companies. The e to subject them to the same tax which they would pay if the common carriers. The tax is collected in the same manner as the earnings tax of railway companies.
- 4. Laws 1955, Chapter 730, Section 6 (294.26). Division ceeds of tax. The proceeds of the tax are distributed between the and the various taxing districts in which railway operations a ducted in the following proportions:
 - 22% to the city, village or town; 50% to the school district to the county; 6% to the State. If different operations or d steps are carried on in more than one taxing district, the C sioner apportions equitably the proceeds of the part of the ta to cities, villages or towns among such subdivisions, upon the of attributing 40% of the proceeds to the terminal facilities end of the railway line and the remaining 20% to the railway age connecting such terminal.

DIGEST OF MINNESOTA LAWS

annually into the State Treasury, an amount equal to 5% of its gross earnings, which are defined as a sum equal to the amount which would be charged under established tariffs of common carriers for the transportation of an equal tonnage of iron ore from Mesabi Range points to ports on Lake Superior, including the charges for loading ore on boats.

- 2. Laws 1955, Chapter 730, Section 3 (294.23). If a company transports the crude taconite from mines to concentrating plants over a railroad (other than a common carrier), the gross earnings are computed on the same basis as if the tonnage, equal to the tonnage of concentrates produced, were transported from the Mesabi Range to Lake Superior.
- 3. Laws 1955, Chapter 730, Section 4 (294.24). The gross earnings taxes imposed on these taconite companies is in lieu of all taxes upon the railway and dock properties of these companies. The effect is to subject them to the same tax which they would pay if they were common carriers. The tax is collected in the same manner as the gross earnings tax of railway companies.
- 4. Laws 1955, Chapter 730, Section 6 (294.26). Division of proceeds of tax. The proceeds of the tax are distributed between the State and the various taxing districts in which railway operations are conducted in the following proportions:

22% to the city, village or town; 50% to the school district; 22% to the county; 6% to the State. If different operations or different steps are carried on in more than one taxing district, the Commissioner apportions equitably the proceeds of the part of the tax going to cities, villages or towns among such subdivisions, upon the basis of attributing 40% of the proceeds to the terminal facilities at each end of the railway line and the remaining 20% to the railway trackage connecting such terminal.

Reserves

Under the chapter Reserves in our 1955 Report, pages 109 through 143, the term "Reserves" is defined and an explanation of the method of estimating reserves is given. We supplement this chapter with the

The past two years have shown great activity in search for new deposits of iron ore, particularly in Canada and in South America. 1956 would have been a record in the iron ore history but for the five-week steel strike followed by a strike of lake carriers which hampered lake ore shipments for several weeks longer. Shipments from the Lake Superior area were reduced by about 10 million tons. Imports from Labrador and Steep Rock in Canada and from South America, Africa and Sweden will still make up much of the loss due to strikes, spiring a total III. giving a total U.S. iron ore consumption of 133 million tons, of which 31 million will be imported ore. Minnesota will supply about 65 million tons. (See Table No. 5, "Imports" on page 000.)

The world-wide search for iron ore and research to find practical means for use of taconite and jaspers continues. Discoveries made since World War II have been enough to remove any fear of an iron ore shortage for some time.

In Venezuela, both the expanding production from the Orinoco Mining Company's Cerro Bolivar and steady production from Bethlehem's El Pao deposit continues and the vast tonnage of ore available in that country will permit a much greater expansion. A new deposit, El Torreno, 60 miles west of Cerro Bolivar has just recently been opened up. Substantial tonnages of iron ore are now coming from Peru and from Chile.

There was some increase in production from Brazilian deposits in 1956 and there will evidently be more rapid future development of those tremendous deposits.

In West Africa, Republic's Bomi Hills deposit continued exporting steadily in 1956, Swedish and U. S. interests have found two new Liberian iron deposits. Other finds are being made in French West

In Canada both high and low grade deposits are being found and developed because of nearness to markets. The Iron Ore Company of Canada shipped over 12 million tons of direct shipping ore in 1956, and this output is likely to increase to 20 million to a post few years. this output is likely to increase to 20 million tons in the next few years. South of the Iron Ore Company of Canada's field and some 150 to 200 miles north of Seven Islands, large low-grade ore deposits have been found and are being developed by both Canadian and U. S. interests. Farther west one U. S. and one Canadian firm are exploring large deposits. Still farther west work is being developed by deposits recently deposits. Still farther west, work is being done on deposits recently found near the Great Lakes, one U. S. company is developing a mine near Ottawa. Bethlehem's Marmora deposit in Ontario shipped iron ore pellets in 1956. In the Steep Rock Lake area there are two companies with large tonnages of ore:—Steep Rock Iron Mines vestimated ore reserve to 1,000 feet of depth of 184,000,000 to Caland Ore Company with an estimated ore reserve to 1,000 depth of 104,100,000 tons. The total iron ore production in few 1056 was 21 million tons or or increase of 440 area to for 1956 was 21 million tons, or an increase of 44% over the

After more than thirty years of research work on low gra formation material, the past five years have shown amazing High grade agglomerates have become a valuable source hearth feed. Present record prices of scrap reflect the acute s of this material in the United States.

Direct reduction of iron ore is also being studied and the low prospects are reported to be favorable.

The increasing broad demand for steel compels the develop all readily available deposits of both high and low grade iron of vital to this State, as well as to the whole Lake Superior Distr both high and low grade deposits be developed and that th shipping ore and the open pit wash concentrates be somewh served to provide a backlog in times of national emergency.

The reserves of merchantable iron ore in the State of Mi as of May 1, 1955, are shown in the following table.

TABLE NO. 1 IRON ORE RESERVES OF MINNESOTA

Estimated Reserve Tonnage (Including Stock-piles) in Gross To Year May 1 Cuyuna Range Fillmore Co. Dist. 1920 1,305,926,735 10,927,844 24,819,959 14,250,540 1930 1,154,434,031 66,542,939

1,139,314,272 13,841,272 1940 65,431,104 1,2 1945 973,129,581 12,715,183 59,787,900 1,0 923,769,792 13,183,901 1950 43,415,199 589,000 1951 906,225,928 12,110,218 41,869,807 913,165 869,104,825 12,965,994 1952 44,808,481 574,908 1953 855,380,607 13,286,060 45,751,154 647,500 12,538,740 842,178,641 1954 60,831,429 711,652 1955 805,294,358 11,715,324 60,848,084 793,847

Note: The above figures represent the estimated reserve tonnages as reported by the D axation, and comprise the tonnage of ore in the ground plus the ore in stock-piles. The lot include ore on State lands that were not under lease as of May 1st of each year; total tonnage for May 1, 1955, was 117,197 tons.

Source: Minnesota Department of Taxation.

panies with large tonnages of ore:—Steep Rock Iron Mines with an estimated ore reserve to 1,000 feet of depth of 184,000,000 tons and Caland Ore Company with an estimated ore reserve to 1,000 feet of depth of 104,100,000 tons. The total iron ore production in Canada for 1956 was 21 million tons, or an increase of 44% over the 1955 production.

After more than thirty years of research work on low grade iron formation material, the past five years have shown amazing results. High grade agglomerates have become a valuable source of open hearth feed. Present record prices of scrap reflect the acute shortage of this material in the United States.

Direct reduction of iron ore is also being studied and the long-range prospects are reported to be favorable.

The increasing broad demand for steel compels the development of all readily available deposits of both high and low grade iron ores. It is vital to this State, as well as to the whole Lake Superior District that both high and low grade deposits be developed and that the direct shipping ore and the open pit wash concentrates be somewhat conserved to provide a backlog in times of national emergency.

The reserves of merchantable iron ore in the State of Minnesota as of May 1, 1955, are shown in the following table.

TABLE NO. 1
IRON ORE RESERVES OF MINNESOTA

Estimated Reserve Tonnage (Including Stock-piles) in Gross Tons						
Total	Fillmore Co. Dist.	Cuyuna Range	Vermilion Range	Mesabi Range	Year May 1	
1,341,674,53	*****	24,819,959	10,927,844	1,305,926,735	1920	
1,235,227,51	*****	66,542,939	14,250,540	1,154,434,031	1930	
1,218,586,64	* • • • • •	65,431,104	13,841,272	1,139,314,272	1940	
1,045,632,66	*****	59,787,900	12,715,183	973,129,581	1945	
980,957,89	589,000	43,415,199	13,183,901	923,769,792	1950	
961,119,11	913,165	41,869,807	12,110,218	906,225,928	1951	
927,454,20	574,908	44,808,481	12,965,994	869,104,825	1952	
915,065,32	647,500	45,751,154	13,286,060	855,380,607	1953	
916,260,46	711,652	60,831,429	12,538,740	842,178,641	1954	
878,651,61	793,847	60,848,084	11,715,324	805,294,358	1955	

Note: The above figures represent the estimated reserve tonnages as reported by the Department of Taxation, and comprise the tonnage of ore in the ground plus the ore in stock-piles. These figures do not include ore on State lands that were not under lease as of May 1st of each year; the estimated total tonnage for May 1, 1955, was 117,197 tons.

Source: Minnesota Department of Taxation.

TABLE NO. 2 CLASSIFICATION OF IRON ORE RESERVES OF MINNESOTA AS OF MAY 1, 1955

Mesabi Range	Vermilion Range	Cuyuna Range	Total
32,917,000		14,049,000	446,966,000
89,155,000	11,307,000	39,573,000	240,035,000
22,072,000	11,307,000	53,622,000	687,001,000
31,110,000	*******	4,615,000	136,509,000*
34,927,000		1,492,000	36,419,000
6,037,000	*****	6,107,000	172,928,000*
8,109,000	11,307,000	59,729,000	859,929,000*
7,302,000	408,000	1,120,000	18,840,000†
5,411,000	11,715,000	60,849,000	878,769,000*+
		Range Range 32,917,000 89,155,000 11,307,000 22,072,000 11,307,000 31,110,000 34,927,000 36,037,000 38,109,000 11,307,000 408,000 7,302,000 408,000	Range Range Range 32,917,000

Note: The above figures represent the total estimated iron ore rese 1955, and include the reserve tonnages shown in Table 1 as of that of ore on State lands that were not under lesse as of May 1, 1955.

*Includes 784,000 tons in Fillmore County District.
†Includes 10,000 tons in Fillmore County District.

Source: Compiled by the Mines Experiment Station from the records of the Minnesota Department of Taxation.

STEEP ROCK

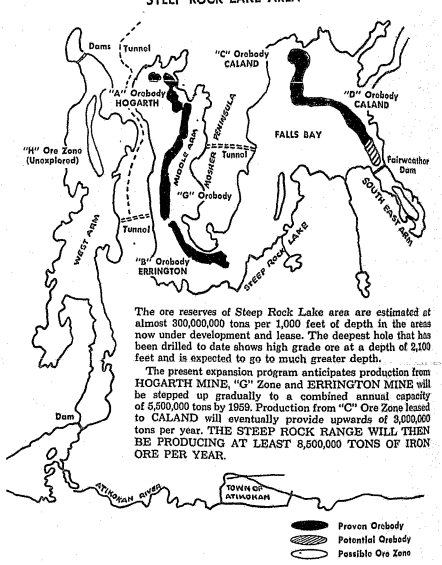
In our 1955 Report, page 119, under the subject of Steep Rock is contained a resumé of an inspection trip made by members of the Commission. In July, 1956, members of the Commission made an inspection trip to this area and the following information was developed to supplement the 1955 Report on Steep Rock.

Steep Rock Iron Mines Limited, incorporated in Ontario in February, 1939, owns a producing hematite iron ore property at Steep Rock Lake near Atikokan, Ontario. The property which covers an area of more than 7,000 acres, all of which is owned in fee, is located on the Canadian National Railway about 142 miles west of Port Arthur on

STEEP ROCK LAKE AREA CALAND FALLS BAY "H" Ore Żo The ore reserves of Steep Rock Lake area are almost 300,000,000 tons per 1,000 feet of depth now under development and lease. The deepest, been drilled to date shows high grade ore at a different and in supported to the standard to the st been drilled to date shows high grade ore at a defect and is expected to go to much greater depting the present expansion program anticipated property of the present expansion program anticipated property of the stepped up gradually to a combined and of 5,500,000 tons by 1959. Production from "C" on to CALAND will eventually provide upwards tons per year. THE STEEP ROCK RANGE VER PRODUCING AT LEAST 8,500,000 TON BE PRODUCING AT LEAST 8,500,000 TO ORE PER YEAR. Proven Potentic

Since the company began mining operations in August, 1 produced and sold about 12,000,000 tons of high-grade of pally in the United States markets. Ore reserves in the seve mines of the Steep Rock range are sufficient to sustain oper decades at the rate of 8½ to 10 million tons annually.

STEEP ROCK LAKE AREA



Since the company began mining operations in August, 1944, it has produced and sold about 12,000,000 tons of high-grade ore, principally in the United States markets. Ore reserves in the several proven mines of the Steep Rock range are sufficient to sustain operations for decades at the rate of 8½ to 10 million tons annually.

The company has retained the western two-thirds of the Steep Rock Range for its own mining operations. In this area are located the presently developed "A" (Hogarth) and "B" (Errington) ore bodies and the "G" ore body which has been partly explored.

The company has leased its properties on the eastern third of the range to other companies on a royalty basis. The "C" and "D" ore bodies are leased on a development basis to a subsidiary of Inland Steel Company called the Caland Ore Company under the terms of which lease Steep Rock Iron Mines has received already an advance of \$8,000,000 against future royalties.

Steep Rock Lake ore has very desirable chemical and physical characteristics. The natural iron content is exceptionally high with very low silica and phosphorus content. The low phosphorus content which is well below the limit for ore of the so-called Bessemer grade, makes it valuable for mixing with non-Bessemer grades to reduce combined phosphorus content.

The analysis of the standard ore shipped by Steep Rock in 1954 compared with shipments from the Lake Superior District in 1953, is as follows:

is ionows:	Steep Rock Ores	Lake Superior District Ores
Iron — Natural	53.261%	50.368%
Phosphorus		.09
Silica		10.25
Moisture	9.60	10.90
(Source: Iron Age)		

The three ore-bearing zones of Steep Rock Iron Mines Limited retained for its own mining operations, and on which the Company is concentrating its production and development work at present, have a combined length of approximately 15,000 feet and a width varying from 100 to 400 feet. Ore is known to exist at depths as great as 2,100 feet and is expected to go to much greater depths. Ore reserves in this area are estimated conservatively at 184,000,000 tons per 1,000 feet of depth. This is the area from which the Company is planning to produce 5,500,000 tons of ore per year.

Up to 1953 all of the production of the Company was from the Open Pit Errington Mine ("B" ore zone). In August, 1953, the Open Pit Hogarth Mine ("A" ore zone) came into production, and all shipments in 1954 were made from this mine which has a capacity of 2,000,000 tons per annum. Development work on the Errington No. 1 Underground Mine continued in 1954 and this mine is ready to be brought into substantial production on short notice, having an ultimate capacity of 1,500,000 tons per annum. When developed the "G" ore zone is expected to yield a minimum annual open pit production of 1,000,000 tons.

Shipments of ores from Steep Rock Iron Mines Limited in the years 1945 through 1954 were as follows:

Year Ended Dec. 31		Shipments (tons)	Gr All
1945 .		504,772	\$ 2
1946 .		830,409	4
1947 .		1,206,246	7
1948		686,091	4
1949 .		1,134,261	8
1950 .	*	1,216,614	10
1951 .		1,326,724	11
1952 .		1,274,355	11
1953 .		1,301,688	13
1954		1,156,654	12
1955 .		2,265,555	23
1956 .		3,314,138	— -
		• •	and the second s

The Steep Rock Iron Mines Company does not process manufacture steel. Its ore is sold to U. S. steel plants lo Great Lakes. It is rail shipped to Port Arthur and thence by lake carrier.

ESTIMATES OF FUTURE PRODUCTION FROM STEEP IRON MINES CO.

1957	 		3,750,000
1958	 		4,500,000
1959	 	, , , , , , , , ,	5,500,000

Caland Ore Company (Under a 99 year lease from Ste Mines Limited by Inland Steel, leased in 1952) is know and "D" ore bodies. Development of this area in Skep 425 feet below the original water level of Steep Rock Lak is expected to cost about \$50 million, of which \$15 million been spent, with production commencing by 1960 and r to 3 million tons annually, with a potential of 5 million.

The development operations started in 1953 and Calabany has been dredging the area over a year on a five y program. The dredges are 176 feet long and 58 feet will feet in depth. The cost of the two dredges amounts million.

The de-watering of Falls Bay is similar to the de-v Steep Rock Mines accomplished in its diversion of Steep's seven mile road costing \$600,000 was built by Caland Ore which 800 carloads of machinery and equipment were future mine site in large low boy trucks and assembled at of the two dredges is equipped with 10,000 H.P. motors & 10,000 H.P. motors on floating boosters and 10,000 H.P. shore boosters, which dredges pump the water and the bottom of the lake up through 42 inch steel pipes. The line can handle about 85,000 gallons a minute and the ul of the pipeline will be about 5½ miles.

16

RESERVES

Year Ended Dec. 31	Shipments (tons)	Gross Value All Ore Sold
	F04 779	\$ 2,891,054
1945	504,772	4,585,782
1946	830,409	7,049,559
1947	1,206,246	
1948	686,091	4,815,590
1949	1,134,261	8,950,153
	1,216,614	10,629,363
1950	1,326,724	11,968,002
1951	1,274,355	11,489,416
1952	1,014,000	13,200,505
1953	1,301,688	12,131,091
1954	1,156,654	
1955	2,265,555	23,845,549
1956	3,314,138	*******

The Steep Rock Iron Mines Company does not process iron ore nor manufacture steel. Its ore is sold to U. S. steel plants located on the Great Lakes. It is rail shipped to Port Arthur and thence transported by lake carrier.

ESTIMATES OF FUTURE PRODUCTION FROM STEEP ROCK IRON MINES CO.

1957	3,750,000
1050	4,500,000
	5,500,000
1050	

Caland Ore Company (Under a 99 year lease from Steep Rock Iron Mines Limited by Inland Steel, leased in 1952) is known as the "C" and "D" ore bodies. Development of this area in Steep Rock Lake, 425 feet below the original water level of Steep Rock Lake's Falls Bay, is expected to cost about \$50 million, of which \$15 million has already been spent, with production commencing by 1960 and rising quickly to 3 million tons annually, with a potential of 5 million.

The development operations started in 1953 and Caland Ore Company has been dredging the area over a year on a five year dredging program. The dredges are 176 feet long and 58 feet wide and about 16 feet in depth. The cost of the two dredges amounts to about \$10

The de-watering of Falls Bay is similar to the de-watering that Steep Rock Mines accomplished in its diversion of Steep Rock. First, a seven mile road costing \$600,000 was built by Caland Ore Company on which 800 carloads of machinery and equipment were carried to the future mine site in large low boy trucks and assembled at the site. Each of the two dredges is equipped with 10,000 H.P. motors on the pumps; 10,000 H.P. motors on floating boosters and 10,000 H.P. motors on the shore boosters, which dredges pump the water and the silt from the bottom of the lake up through 42 inch steel pipes. The 42 inch pipeline can handle about 85,000 gallons a minute and the ultimate length of the pipeline will be about 5½ miles.

RESERVES

Tunnels have been blasted in and through the granite to drain off the water. Dams have been built in many spots to prevent the water from returning. Mr. Cayia, General Manager of Caland, explained the whole diversion operation by saying: "Water, water everywhere and it's all trying to flow toward us."

The diversion work goes on all the year around, both summer and winter. When winter temperatures get below zero, reaching 60 below at times, the ice on the lake needs to be broken up and draglines scoop up the chunks of ice, load it in trucks and it is hauled away so that the work of diverting the water from the lake can go on.

The reserve figure of Caland's "C" and "D" ore bodies is 50 million tons but it is expected that ultimately it will be more than that. The ore runs: natural iron 53%; silica 6% and is very low in phosphorus. It is considered a very excellent ore, and will be shipped to Inland Steel Company furnaces at Chicago.

A Consulting Engineer for Steep Rock Iron Mines Limited has estimated ore reserves to 1,000 feet of depth, at 288,100,000 tons in the Steep Rock Lake area, of which 184,000,000 tons are in the area directly owned by Steep Rock and 104,100,000 are in the area leased to Caland Ore Company. The Engineer also reported that there is no reason why the ore bodies at Steep Rock should not continue to considerably greater depths than 1,000 feet. One drill hole now shows ore to occur more than 2,000 feet vertically below bedrock in the lakebed.

A Mining Geologist has also estimated ore reserves at about 250,-000,000 tons. This estimate represents about one-sixth to one-seventh of the total reserve of direct-shipping ore and concentrates that will be produced by methods now in commercial use on the iron ranges in the United States.

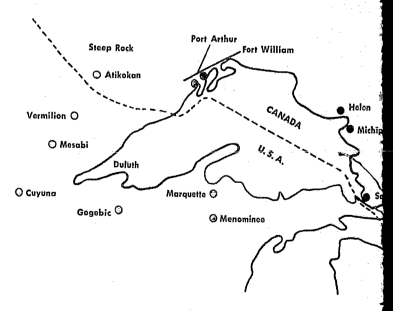
It was pointed out to us that the mining of iron ore by open pit methods is the most economical means of producing large tonnages. But when a depth of four to five hundred feet is reached, increased waste in the walls of the pit and the cost of moving the ore to the loading terminals necessitates sinking of shafts which means that ultimately the Steep Rock iron range will be mined entirely by underground methods.

The Community near these mining operations is known as Atikokan. It has been expanding in population, which is now over 5,000, and in the residential and business areas. Two department stores have erected large new buildings and a third bank was constructed. The municipal assessment almost doubled during 1954. Housing, land-Government through the Central Mortgage and Housing Corporation (similar to F.H.A.). The Ontario Government completed a \$7,500,000 extend the highway 90 miles west to Fort Frances on the Canadian-pit and underground, the population of Atikokan is expected to reach 10,000.

The following statement was made by officials of Steep Mines Limited:

"The steady decline in accessible high-grade reserves of other Lake Superior Ranges has placed Steep Rock's de strong position competitively. Steep Rock has large reserve a grade as high or higher than the Mesabi Reserves. If the United States and Canadian steel industries since the produced a sharp increase in demand for iron ore and part high-grade direct shipping ores which Steep Rock has available.

IRON RANGES OF LAKE SUPERIOR REGION

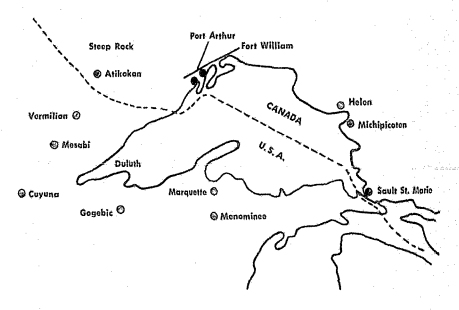


Supplementing our report on South America and West the 1955 Report, beginning on page 120:

The following statement was made by officials of Steep Rock Iron Mines Limited:

"The steady decline in accessible high-grade reserves of iron ore on other Lake Superior Ranges has placed Steep Rock's deposits in a strong position competitively. Steep Rock has large reserves which have a grade as high or higher than the Mesabi Reserves. The growth of the United States and Canadian steel industries since the war has produced a sharp increase in demand for iron ore and particularly for high-grade direct shipping ores which Steep Rock has available."

IRON RANGES OF LAKE SUPERIOR REGION



Supplementing our report on South America and West Africa in the 1955 Report, beginning on page 120:

BRAZIL

SOUTH AMERICA

It has recently been reported that Brazilian iron ore production in the State of Minas Geraes will probably increase in the next few years. Since the narrow gauge railroad from these mines to the Atlantic Port of Victoria is inadequate for haulage of iron ore, the reported probable expansion will call for a major relocation and railway construction program.

Good tonnages of high grade ore are coming to the United States yearly from Peru's Marcona open pit deposits located only a short distance from the Pacific coast loading pier. Ore is being hauled by truck. Part of this ore is sold in the United States on contracts running from five to ten years. While most of this ore comes to the United States, the smaller part goes to a small furnace at Chimbote in northern Peru. Shipments from Peru to the United States began in 1953 with shipment of about 844,000 tons. The shipments in 1954 were 1,930,000 tons and in 1955 some 1,554,000 tons. This ore is said to average 55% to 62% natural iron.

Shipments of iron ore from Venezuela to the United States increased from 635,000 tons in 1951 to 1,845,000 tons in 1953; 5,210,000 tons in 1954 and 7,120,000 tons in 1955, with expected shipments of some 9,000,000 tons to this country in 1956. In addition to the 560 million tons of proven ore, several other large deposits are known to exist in the area south of the Orinoco River. The ore potential is ample to warrant substantial expansion of development and ore exports. This ore consistently averages 58% natural iron.

LIBERIA

WEST AFRICA

Swedish and United States interests are reported to have found two new ore deposits in Liberia. In addition, Frobisher, Ltd., controlled by Ventures, Ltd., of Canada, is developing the Ft. Gouraud iron ore deposits in French West Africa.

LABRADOR-QUEBEC, CANADA

On pages 124 through 130 of our 1955 Report, t Labrador-Quebec is covered, showing a map of distances ings of the Commission based on an inspection of the of the members of this Commission in 1952. Because developed tremendously, some of the members made at tion trip in September, 1956, and the following report re

IRON ORE COMPANY OF CANADA

The Iron Ore Company of Canada was formed by Canadian concession companies — Hollinger Consolidate Limited; Republic; National; Armco; Youngstown; Hanna. In addition to capital furnished by the partner Company of Canada 19 Canadian and American insured Company of Canada, 19 Canadian and American insural loaned \$150,000,000.

Proved Ore Reserves of Iron Ore Company of Canadinto three groups so that the Company was able to arr Canadian Government to consider each group a separat purposes, thereby enabling the Company to take adv three-year Dominion tax exemption as each unit or gr production. The reserves are identified as follows:

- KNOB LAKE AREA (formerly Burnt Creek)—238 mill in a radius of about five miles.
- 2. FLEMING AREA-45 million tons within a radius
- 3. Goodwood Area—95 million tons within a radius of This ore averages at least 54% natural iron and after has mined for about ten years, the ore will still grade al due to the fact that it plans to mine both low and hi during the same time.

Production from the Knob Lake Area from July 31, tember 11, 1956, is as follows:

Gagnon Mine	*
French Mine	6,100,0
- rement tyting	0 000 0
TARCH TARRE INTILE	0 000 0
CHARLES AND	400.00
Total	18 400 00

The Company had estimated that it would be produced million tons in 1955 but it actually produced 8½ million mately planned to produce 10 million tons a year but the actual production reached 12 million tons.

LABRADOR-QUEBEC, CANADA

On pages 124 through 130 of our 1955 Report, the subject of Labrador-Quebec is covered, showing a map of distances and the findings of the Commission based on an inspection of the area by some of the members of this Commission in 1952. Because this area has developed tremendously, some of the members made another inspection trip in September, 1956, and the following report resulted:

IRON ORE COMPANY OF CANADA

The Iron Ore Company of Canada was formed by the original Canadian concession companies — Hollinger Consolidated Gold Mines, Limited; Republic; National; Armco; Youngstown; Wheeling and Hanna. In addition to capital furnished by the partners of Iron Ore Company of Canada, 19 Canadian and American insurance companies loaned \$150,000,000.

Proved Ore Reserves of Iron Ore Company of Canada are divided into three groups so that the Company was able to arrange with the Canadian Government to consider each group a separate unit for tax purposes, thereby enabling the Company to take advantage of the three-year Dominion tax exemption as each unit or group goes into production. The reserves are identified as follows:

- 1. Knob Lake Area (formerly Burnt Creek)—238 million tons within a radius of about five miles.
- 2. FLEMING AREA-45 million tons within a radius of about four miles.
- 3. Goodwood Area—95 million tons within a radius of three miles. This ore averages at least 54% natural iron and after the Company has mined for about ten years, the ore will still grade about the same due to the fact that it plans to mine both low and high grade ores during the same time.

Production from the Knob Lake Area from July 31, 1954 to September 11, 1956, is as follows:

Gagnon Mine	6,100,000 tons
French Mine	
Ruth Lake Mine	
Gill Mine	
Total	19 400 000 tons

The Company had estimated that it would be producing about 2 million tons in 1955 but it actually produced 8½ million tons. It ultimately planned to produce 10 million tons a year but this year, 1956, the actual production reached 12 million tons.

TOWNS

Schefferville—(formerly known as Knob Lake) is a new town located at the mine site. The town has been named for the Catholic Bishop of the region. It is a modern, thoroughly up to date town. Although the roads are still in early stages of engineering, there is an intense interest in automobiles and there are about 150 automobiles belonging to the 2,000 people who live there. The longest drive at Schefferville is four and a half miles out to Squaw Lake, a float-plane base. There is no hotel or public restaurant but there are completely modern and good looking houses. There is a theater which alternates movie showings in French and in English. Hudson's Bay Company is building a store and there is a bank on the main street. Schefferville is growing in size and it is predicted that it will continue to grow.

Sept Hes (Seven Islands) located on the north shore of the St. Lawrence Gulf, has been the place most immediately affected by the Iron Ore Company development. In 1942 this village had a population of less than 1,000 persons and there are now at least 7,000. Since the Company built the ore docks here there has been an expansion of business activity. There are many automobiles, major streets and many others are paved. The older houses no longer outnumber the new ones and there are subdivisions growing. The village never had a road connection with the outside world but a road is now being built to connect with the road from Quebec City, more than 300 miles southwest, which should be completed within the next year or two.

The dock at Sept Iles is 2,200 feet long with a dredged depth at the dock of 37½ feet at low tide. The maximum tide variation is 11 to 12 feet.

The Company owns 72 Diesel Engines, 1750 H.P. each, and 3,000 ore cars. The terminal at Sept Iles maintains a huge repair shop, which is a general repair shop for the locomotives and ore cars. It is equipped to take care of any emergency in addition to constant overhauls of all the Company's equipment and has 155 pound steel rails running into the shop.

A train consists of 125 ore cars carrying 80 to 85 tons of iron ore each and four Diesel Engines. The average weight of a train coming down from Knob Lake is 11,000 tons of iron ore; total weight, including engines, cars, etc., is 16,000 tons. The crew consists of 4 members to each train. Eight trains come down from the mine each day carrying in all 85 to 90 thousand tons of ore. The rail is of 132 pound steel on the main line and 100 pound steel on all sidings and in terminal yards.

The operation of weighing the ore cars is called humping. All of the car loads of ore coming down from Knob Lake are weighed at Sept Iles. The sampling and grading is done at the mines and the information is sent by teletype to Sept Iles. So, when a train load of ore arrives at

Sept Iles, it is known what kind of ore is in each car; whe been mined; what day it was mined and what time it left Kn plus expected time of arrival. Approximately four to five weighed every minute and this is recorded automatically machines on cards which already have been made up with the tion teletyped from Knob Lake punched on each card repres car load of iron ore.

After the cars of ore are weighed, the car continues and is by two rotary dumpers into bins for finer crushing. Two dumped approximately every 67 seconds, or approximately every 67 seconds. A Barney Hoist is used to push the cathedump house. The ore is taken by two conveyor belts each wide, to the docks, traveling at a speed of 629 feet a minute. I handles 4,000 tons of ore per hour. There is also another conviging to the stock piles traveling at the same speed and the same amount of ore.

The railroad running between Knob Lake and Seven Islan tance of 357 miles, is known as the Quebec-Northshore and and is chartered as a common carrier and therefore must accomments from other mining companies in the area. It is open centralized traffic control at Seven Islands. There are 20 polemile over the railway carrying 2 wires on top for power tran 2 similar wires 14 feet below carry the signal code and circuit, plus 12-channel carrier for telephone and teletype switches to the 27 sidings are controlled from the traffic cont The empty cars going up to Knob Lake take the sidings and trains coming down take the main line.

Contrecoeur—(40 miles northeast of Montreal on the sout the St. Lawrence). Ore is shipped from Seven Islands to Co in ocean-going vessels up to 30,000 tons capacity. At Contre ore is transferred by a standard ore bridge to canalers for d lower lake ports and also to rail cars for direct rail shipments furnaces. It is expected that 2½ million tons will be handle Contrecoeur in 1956. Upon completion of St. Lawrence Water can be shipped from Seven Islands to Lake ports in 20,000 to Contrecoeur at that time will probably be used largely for the ment for rail haulage.

For 1956 the estimate for shipments is as follows:

12 million tons to be shipped, to be distributed as follow

7,200,000 tons will go to east coast ports in U.S.

2,500,000 tons through Contrecoeur.

2,300,000 tons overseas

Sept Iles, it is known what kind of ore is in each car; where it has been mined; what day it was mined and what time it left Knob Lake, plus expected time of arrival. Approximately four to five cars are weighed every minute and this is recorded automatically by IBM machines on cards which already have been made up with the information teletyped from Knob Lake punched on each card representing a car load of iron ore.

After the cars of ore are weighed, the car continues and is dumped by two rotary dumpers into bins for finer crushing. Two cars are dumped approximately every 67 seconds, or approximately 170 tons every 67 seconds. A Barney Hoist is used to push the cars up to the dump house. The ore is taken by two conveyor belts each 60 inches wide, to the docks, traveling at a speed of 629 feet a minute. Each belt handles 4,000 tons of ore per hour. There is also another conveyor belt going to the stock piles traveling at the same speed and handling the same amount of ore.

The railroad running between Knob Lake and Seven Islands, a distance of 357 miles, is known as the Quebec-Northshore and Labrador and is chartered as a common carrier and therefore must accept shipments from other mining companies in the area. It is operated by centralized traffic control at Seven Islands. There are 20 poles to each mile over the railway carrying 2 wires on top for power transmission; 2 similar wires 14 feet below carry the signal code and telephone circuit, plus 12-channel carrier for telephone and teletype. All rail switches to the 27 sidings are controlled from the traffic control board. The empty cars going up to Knob Lake take the sidings and the ore trains coming down take the main line.

Contrecoeur—(40 miles northeast of Montreal on the south shore of the St. Lawrence). Ore is shipped from Seven Islands to Contrecoeur in ocean-going vessels up to 30,000 tons capacity. At Contrecoeur the ore is transferred by a standard ore bridge to canalers for delivery to lower lake ports and also to rail cars for direct rail shipments to valley furnaces. It is expected that 2½ million tons will be handled through Contrecoeur in 1956. Upon completion of St. Lawrence Waterway, ore can be shipped from Seven Islands to Lake ports in 20,000 ton vessels. Contrecoeur at that time will probably be used largely for trans-shipment for rail haulage.

For 1956 the estimate for shipments is as follows:

12 million tons to be shipped, to be distributed as follows:

7,200,000 tons will go to east coast ports in U. S.

2,500,000 tons through Contrecoeur.

2,300,000 tons overseas.

RESERVES

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Some of the activity taking place in Canada, covering a path some 600 miles long from west of Ungava Bay extending southeast, is as follows:

United States Steel Corp.—3 helicopters and six testing drills operating in an area 150 miles northwest of Seven Islands. There are several hundred million tons of material that will yield high grade concentrate.

Canadian Javelin—a billion tons of crude ore grading about 37% iron that will concentrate to 64%. They already have their railroad surveyed which will be about a 40-mile long railroad and will come out to the Iron Ore Company Railroad at Mile 224.

Iron Ore Company—several large ore bed deposits of concentrating material they are now testing and in all probability in the future there will be a concentrating plant.

Jalore (Jones & Laughlin)—are investigating large quantities of concentrating ore in this general area.

Warren S. Moore-Pickands-Mather—are investigating various deposits of concentrating material.

Other mining properties in Quebec are: Cyrus Eaton-Atlantic Iron Ore and International Iron Company; Fenimore Iron Mines, Ltd., Fort Chimo Mines, Ltd.; Quebec-Labrador Development Co.; Norancon Exploration; Hollinger-North Shore; and Quebec Iron and Titanium Corp.

Taconite

In our 1955 Report, beginning on page 147, the subject is thoroughly covered, giving the History of Taconite, T serves, Beneficiation of Magnetic Taconite and also setti Experiments and Developments, together with Taconite Problems. We supplement this section on Taconite with the

The following recommendations were made by this Coits 1955 Report and after each recommendation is stated taken by the 1955 Legislature thereon.

1. "It is recommended that the taconite tax remain at rate and the law be amended to change the distribution proceeds so that the local taxing units will receive a percer sary to enable them to provide the additional municipal brought about by the new industry."

Action taken by Laws 1955, Chapter 728. The leg creased the percentages of the proceeds of the tax going municipalities so that the taconite tax would be divided 22% to the city, village or town; 50% to the school distribute county; 6% to the State.

2. "It is recommended that the taconite tax law be amen the State and local taxing units can determine definitely erty is taxable and what property is non-taxable under t provisions of the law."

Action taken by Laws 1955, Chapter 729. The legislate the statute with respect to the property covered by the sions of the tax by excluding from the lieu provisions an used for residential or townsite purposes, and by making if electric power plant, constructed primarily for taconite sold any surplus power, it would have to pay the genera tax on a proportion of the total value of the plant equal portion of power sold or used for other than taconite purp

- 3. "It is recommended that the private railroads of tact panies be taken out of the 'in lieu' provisions of the taconi and be taxed on a gross earnings basis, the revenue theref appropriately allocated to the local governmental units into which such railroads operate; that the tax be at the same is gross earnings tax on other railroads and that the gross eadetermined by assuming a freight rate for the merchandi which is the same or comparable to the published tariffs of roads."
- 4. "It is recommended that the private loading docks of companies be taxed on a gross tonnage basis and revenue the appropriately allocated to the local taxing units."

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Taconite

In our 1955 Report, beginning on page 147, the subject of Taconite is thoroughly covered, giving the History of Taconite, Taconite Reserves, Beneficiation of Magnetic Taconite and also setting forth the Experiments and Developments, together with Taconite Taxes and Problems. We supplement this section on Taconite with the following.

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Action taken by Laws 1955, Chapter 728. The legislature increased the percentages of the proceeds of the tax going to the local municipalities so that the taconite tax would be divided as follows: 22% to the city, village or town; 50% to the school district; 22% to the county; 6% to the State.

2. "It is recommended that the taconite tax law be amended so that the State and local taxing units can determine definitely what property is taxable and what property is non-taxable under the 'in lieu' provisions of the law."

Action taken by Laws 1955, Chapter 729. The legislature clarified the statute with respect to the property covered by the lieu provisions of the tax by excluding from the lieu provisions any property used for residential or townsite purposes, and by making clear that if electric power plant, constructed primarily for taconite operation, sold any surplus power, it would have to pay the general property tax on a proportion of the total value of the plant equal to the proportion of power sold or used for other than taconite purposes.

- 3. "It is recommended that the private railroads of taconite companies be taken out of the 'in lieu' provisions of the taconite tax law and be taxed on a gross earnings basis, the revenue therefrom to be appropriately allocated to the local governmental units into or through which such railroads operate; that the tax be at the same rate as the gross earnings tax on other railroads and that the gross earnings be determined by assuming a freight rate for the merchandise carried which is the same or comparable to the published tariffs of other railroads."
- 4. "It is recommended that the private loading docks of taconite companies be taxed on a gross tonnage basis and revenue therefrom be appropriately allocated to the local taxing units."

Action taken by Laws 1955, Chapter 730. The taconite railroads were taken out of the lieu provisions of the taconite tax and subjected to a gross earnings tax based on the tonnage of concentrates produced and upon the rate per ton charged by commercial railroads for the transportation of iron ore from Mesabi Range points to Lake Superior ports. The general effect was to subject taconite railroads and docks to the same tax that they would pay if they were common carriers transporting the concentrate from the Mesabi Range to Lake Superior.

5. "It is recommended that the Legislature take note of the fiscal difficulties of local governmental units in the taconite industry area brought about by inordinate demands for governmental service during the construction period, and consider such relief as is appropriate."

A number of laws were passed pursuant to this recommendation. They include the following:

By Laws 1955, Chapter 391, the Aurora School was authorized to levy against taconite companies a special tax in the year 1955 not exceeding \$250,000, and in the year 1956 and 1957 not exceeding \$200,000 in each year, to defray additional operating and maintenance costs resulting from increased school enrollment resulting from construction of taconite plants.

By Laws 1955, Chapter 423, certain school districts, operating under cash basis laws, in which, as a result of taconite construction enrollment increased by more than 75% over the enrollment of 1951, were authorized to issue emergency certificates of indebtedness to meet the increased costs resulting from such increase in enrollment.

By Laws 1955, Chapter 429, the Aurora School District was authorized to issue bonds in an amount not exceeding \$1,715,000 for the construction of elementary school buildings, the bonds to be paid by a special tax levied against taconite companies within the district.

By Laws 1955, Chapter 514, the Lake County School District was authorized to issue bonds in an amount not exceeding \$1,825,000 for the purchase and construction of school buildings, the bonds to be paid by a special tax levied against taconite operations within the district.

By Laws 1955, Chapter 576, the Babbitt School District (where Reserve Mining Company's taconite operations are conducted) was authorized to issue bonds in an amount not exceeding \$900,000 for the construction of school buildings, the bonds to be paid by a special tax against Reserve's taconite operations.

By Laws 1955, Chapter 540, the Aurora Schoo authorized to issue bonds in an amount not exceed for expanding and remodeling the Aurora High Schouldings, the bonds to be paid by a special tax operations, to the extent of 65% of the amount the excess levies upon other property in the district to 35% thereof.

NEW DEVELOPMENTS

Since this Commission reported on "New Develop serve Mining Company, Eric Mining Company and Division, United States Steel Company, steady progres is taking place.

1. RESERVE MINING COMPANY

Reserve Mining Company dedicated its taconite pre ties on September 13, 1956, at Silver Bay, Minnesot as the E. W. Davis Works. Some 600 dignitaries, inclusing the Legislature and others from many parts of the present. Reserve Mining Company is owned 50% by (American Rolling Mill Company) and 50% by Repub

Among those present at the formal dedication were Vice-chairman of Armco and C. M. White, Chairman of

Commenting on the future of the taconite industry Mr. Sebald held that this will depend greatly upon the people of the State. He said that a far-seeing Legislat way for this development in 1941, when it enacted th law, substituting a production tax on taconite for the a on direct shipping ore properties. As to what taconite future of Minnesota, he stated that at Babbitt and Silve Mining Company has created about 2,200 permane jobs, providing a payroll now at the rate of about \$11 mid He added that the taconite industry will contribute su state and local taxes. In place of the ad valorem tax, of amount to about \$120,000 for every million tons of produced.

Mr. White said both companies feel that the people showed excellent judgment in adopting tax policies that plant of what may become a giant industry off to a flyifuture growth of this industry will depend to a great degror not the people of the State will adhere to such views.

Mr. White explained that eventual depletion of our shipping ores has resulted in the development of many cost high-grade iron ore both within and outside the left He said further that the people of Minnesota are wise the new competition in a resource in which this state monopoly for many years.

By Laws 1955, Chapter 540, the Aurora School District was authorized to issue bonds in an amount not exceeding \$1,300,000 for expanding and remodeling the Aurora High School and other buildings, the bonds to be paid by a special tax upon taconite operations, to the extent of 65% of the amount thereof, and by excess levies upon other property in the district to the extent of 35% thereof.

NEW DEVELOPMENTS

Since this Commission reported on "New Developments" of Reserve Mining Company, Eric Mining Company and Oliver Mining Division, United States Steel Company, steady progress has been and is taking place.

1. RESERVE MINING COMPANY

Reserve Mining Company dedicated its taconite processing facilities on September 13, 1956, at Silver Bay, Minnesota, now known as the E. W. Davis Works. Some 600 dignitaries, including members of the Legislature and others from many parts of the country were present. Reserve Mining Company is owned 50% by Armco Steel (American Rolling Mill Company) and 50% by Republic Steel Corp.

Among those present at the formal dedication were W. W. Sebald, Vice-chairman of Armco and C. M. White, Chairman of Republic.

Commenting on the future of the taconite industry in Minnesota, Mr. Sebald held that this will depend greatly upon the attitude of the people of the State. He said that a far-seeing Legislature cleared the way for this development in 1941, when it enacted the taconite tax law, substituting a production tax on taconite for the ad valorem tax on direct shipping ore properties. As to what taconite means to the future of Minnesota, he stated that at Babbitt and Silver Bay Reserve Mining Company has created about 2,200 permanent year-round jobs, providing a payroll now at the rate of about \$11 million annually. He added that the taconite industry will contribute substantially to state and local taxes. In place of the ad valorem tax, other taxes will amount to about \$120,000 for every million tons of concentrate produced.

Mr. White said both companies feel that the people of Minnesota showed excellent judgment in adopting tax policies that sent the first plant of what may become a giant industry off to a flying start. "The future growth of this industry will depend to a great degree on whether or not the people of the State will adhere to such views."

Mr. White explained that eventual depletion of our high grade shipping ores has resulted in the development of many sources of low cost high-grade iron ore both within and outside the United States. He said further that the people of Minnesota are wise to recognize the new competition in a resource in which this state had almost a monopoly for many years.

to sease their reliable one nullbordies predict lina teronice may buppe over 27,000,000 rone annually to the seese industry by 1996 and a 300,000 rone by 1975. He said that the use of faccordies concentrated to varying out very well and it is proving it, be good bites immers see that the province in the province in the province in the province of t

"Minuscrop in an enviable position to capitalize on this new encourse for a car provide tens of thousands of they year-tound joins the property in a fine field. It is conite grows and prospect it will cause of the first in carbonish operations in the fitter and provide countries calciforal job. . It can point the way toward developenter to other mineral processes which will unlock more of alignessory was a tensor of natural resources."

The airs declared that to provide the increasing quantities of steel seased by the United States, and at the lowest costs, it is vital that the growth of the seed industry continue to be primarily in the midwest and that the public and private attitudes of the neople of Minnesease cast aid in deeping this growth to located.

Eschbin Piene-Thi is the experimental plans for working out processes to be used at Silver Bay. The major change in this plant is in the sant and of herdening the accounte pellets to withstand handling. in the palietizing plant the raw pellets containing about 10% moisture and wife a comal amount of bentonite as binder, are swater with Proto 3' or pownered authregite goal, then discharged in a thin seatperson burges out o the bed of a 170 foot sintering machine. The firm is our c few inches, lessening the danger of breakage. The small amount entirezent is ignifed under induced draft from below and the public are neared to about 2400° F. The peliets are held at this tempercuture turough a travel distance of about M feet at an average rate of grove Winghes per minute, completing the hardening. Cooling there begins by pulling large amounts of cold air down through the is a of not pelicis and this continues through the remaining distance in the on the many mate. The policie discharge from the ond of the traveling mate and me then sprayed-cooled before heading ende one terr, the that has been heated during the tenath of proved of pedicts while being air coned is piped back to the head and of the supplies where it is need to qui out out stat pentials the raw beliefs wither they encer the machine This method of hundening is in interesting development in marnin reduction.

There are babbits where the hard iscounts rock is mined, installation to the ODD-ron crusher set in a rock excusation 167 feet cleep and 80 opening, is active, by two SOD-HP maters and has a capacity of 3.500 courses a partie of the church to an everage S-inch size. Four secondary character to Siver Eay, Port of the crushed diameter, ready for bottom. Pour uness the mine of the crushed taleunite is treated at the course course course the point of the crushed taleunite is treated at the course course course. The course crushing plant at Babbits and the Course regions Pennis Pennis to Siver Bay are counted as part of the

Silver Bay-E. W. Davis Works. There is a large rota where each car of a loaded train from Babbitt, equippe couplings can be gripped in heavy clamps and without be from the other cars, is turned completely over, dumpin taconite into a bin. The taconite then goes by convelarge concrete storage bins, each bin holding 5,000 tone by conveyor to crushers which reduce it to ¾-inch size, rod mills and the ball mills where it is ground to a very fethe large dust-collecting system taconite dust is collected to the pelletizing plant. There are 166 conveyors in a building alone.

The fine ore, after recovery from 12 rod mills and 24 the magnetic separators, passes under vacuum drums filter cloth. As the lower part of the revolving drum p the fine ore in suspension in water, the ore particles are the filter cloth by air suction then discharged by revers dropping the fine ore, with about 10% moisture remains conveyor leading to the pelletizing section. There the formed by the same method used at the Babbitt Plant. In the plant there are two steam turbines at the dock capacity of 37,000 gallons per minute.

The finished pellets are carried by conveyor belt to the with space to stockpile 1,700,000 tons and five 6,000 storage tanks which are kept filled at all times during season so that there will always be enough pellets read boats. These tanks are located at the loading docks wh loaders can load an ore boat in 4 to 6 hours. Excess pellets by a large bridge, 465-foot main span, with a 200-for which stocks the pellets by means of a traveling tripper Bridge travel is 430 feet and its height is over 100 feet a level.

It was reported that the total number of men employed Bay and Babbitt in 1956 was about 2,200—half and half at Babbitt.

At the end of 1956, 434 homes had been completed at 715 homes had been completed at Silver Bay. Current is approximately 3,000 at Silver Bay and 2,400 at Babbitt. A there is now a fine elementary school and a new junior At Babbitt there is an elementary school.

Silver Bay-E. W. Davis Works. There is a large rotary car cumper where each car of a loaded train from Babbitt, equipped with flexible couplings can be gripped in heavy clamps and without being uncoupled from the other cars, is turned completely over, dumping the 3½-inch taconite into a bin. The taconite then goes by conveyor into four large concrete storage bins, each bin holding 5,000 tons. It then goes by conveyor to crushers which reduce it to ¾-inch size, thence to the rod mills and the ball mills where it is ground to a very fine powder. In the large dust-collecting system taconite dust is collected and sent to the pelletizing plant. There are 166 conveyors in the pelletizing building alone.

The fine ore, after recovery from 12 rod mills and 24 ball mills and the magnetic separators, passes under vacuum drums covered with filter cloth. As the lower part of the revolving drum passes through the fine ore in suspension in water, the ore particles are first held to the filter cloth by air suction then discharged by reversal of current, dropping the fine ore, with about 10% moisture remaining, on to a conveyor leading to the pelletizing section. There the pellets are formed by the same method used at the Babbitt Plant. For water use in the plant there are two steam turbines at the dock, each having capacity of 37,000 gallons per minute.

The finished pellets are carried by conveyor belt to the storage area with space to stockpile 1,700,000 tons and five 6,000-ton concrete storage tanks which are kept filled at all times during the shipping season so that there will always be enough pellets ready for loading boats. These tanks are located at the loading docks where two hoat loaders can load an ore boat in 4 to 6 hours. Excess pellets are stockpiled by a large bridge, 465-foot main span, with a 200-foot cantilever which stocks the pellets by means of a traveling tripper on the span. Bridge travel is 430 feet and its height is over 100 feet above ground level.

It was reported that the total number of men employed at both Silver Bay and Babbitt in 1956 was about 2,200—half at Silver Bay and half at Babbitt.

At the end of 1956, 434 homes had been completed at Babbitt and 715 homes had been completed at Silver Bay. Current population is approximately 3,000 at Silver Bay and 2,400 at Babbitt. At Silver Bay there is now a fine elementary school and a new junior high school. At Babbitt there is an elementary school.

2. ERIE MINING COMPANY

The Eric Pilot Plant is located about 3 miles north of Aurora and produces about 200,000 tons of pellets per year. Improvements developed in this plant are made a part of the process to be used in the burger of the process to be used in the huge new Erie Commercial Plant being built near Hoyt Lakes.

Eric Commercial Plant. There are two pit areas about five miles Eric Commercial Plant. There are two pit areas about five miles apart. The surface of the bare taconite appears very uneven and hilly. A rotary drill puts down 9-inch blast holes, using a Hughes roller bit faced with tungsten carbide, one of the hardest known alloys. Other holes are put down by use of the oxygen-kerosene jet making holes about 10 inches in diameter. The extreme heat of the oxygen blast causes the taconite to chip off the walls of the hole in thin pieces which are blown out by the force of the jet. The estimated average drilling speed by use of the jet is about 15 feet to 30 feet per hour. drilling speed by use of the jet is about 15 feet to 30 feet per hour. The jet is said to work best in the hardest taconite while the rotary drill is better in softer or seamy taconite. The following costs were given on quarrying machines:

Large trucks, 35-ton capacity\$48,000 each

Stripped material is used in large quantities for building track grades and for making fills for roads and stockpile grounds. When the plant is completed and in operation it is planned to stockpile about 3 million tons of pellets, requiring a large level area. In leveling off the huge plant site, over 1 million cubic yards of granite had to be excavated. The mammoth concentrating plant, 1100 feet long, and the fine crushing plant are now being erected. The large shop building in completed and in vice is completed and in use.

In the main concentrator building are one 60-inch primary crusher and four secondary crushers. Water pipe lines run up to 42 inches in diameter. Pipe lines and electric wiring are all carried in a large concrete tunnel. For the waste rock or tailings there are four thickener tanks each 250 feet in diameter and 8 feet deep. Excess water is drawn off for re-use in this plant. Tailings are pumped to waste dump at 50% water and 50% solids. The fine ore that will be recovered from the taconite rock will run from 62% to 64% iron.

The plant is designed for expansoin to 15 million tons capacity per year but there are no plans at the present time to go beyond 7½ million tons. It is planned that production will start at the end of 1957 and the 7½ million ton annual rate will be reached during 1958. The project, it has been announced, will cost approximately \$300

Erie Docks and Power Plant at Taconite Harbor were complete at the end of 1956 and include pellet storage, loading facilities and coal unloading equipment. Here the finished taconite pellets will be loaded

for shipment to the blast furnaces. Taconite Harbor consi islands and a connecting breakwater. The east breakwar to contain over 1 million cubic yards of rock. The brea "armored" with huge boulders, some of them weighing brought in over a special roadway on 16-wheel trucks. Thes cover the sides of the breakwater from top to bottom, the being to resist the action of waves up to 20 feet high. If provide the full required 30-foot depth of water at all pot the barbor, it was necessary to everywhere a large amount. the harbor, it was necessary to excavate a large amount rock in an area several hundred feet wide along the shore. Co piling, each cell 55 feet in diameter, were closely set on roparallel to shore, and the area was enclosed at the ends, the out and rock was removed to full 30-foot depth. The harbor of room for three vessels, two of which can load ore pellets a

The railroad from the plantsite, near Aurora, to Taconi near Schroeder, was substantially complete at the end of 19 of 96 cars will bring finished pellets over the railroad, a dis miles, from the Erie Plant to Taconite Harbor. At Tacon loaded trains will be handled in three 32-car sections, each turn being run out on a bridge above the ore dock and en a long trough-shaped ore bin holding 150,000 tons. For ship pellets there are to be 25 conveyors, spaced 48 feet apart, cload two vessels at the same time by use of from four to s 25 conveyors for each boat.

Along the face of the ore dock the shore rock was cut ve a rough wall. The seams in the rock dip toward the lake. any danger of rock slipping, the rock face was close-drilled going down at a steep angle across the dip of the rock depth of 35 feet. Heavy rods were set in cement in the l depth, tying the rock wall into a more solid and durable whole rock wall was then faced with two to three feet of reinforced by the projecting ends of the rods. The finished is 1824 feet long. Three bridges have been built over State 61 to carry ore trains arriving with pellets.

The power plant is being constructed at Taconite Harbotric current will be sent by high tension lines to the giant near Aurora. Power required will be approximately 100 kiloper ton. On an annual basis of 7½ million tons, power rewill equal the combined electrical consumption of the cities and Superior.

Construction employment hit a manpower peak of app 5,500 men in 1956. When the plant gets into operation, plant a total of about 3,350 employees of which about 3,150 will at the plantsite and 200 to 220 at Taconite Harbor.

The townsite is located near Aurora and is called Hoyt anticipated population is about 10,000 people. Streets, se for shipment to the blast furnaces. Taconite Harbor consists of two islands and a connecting breakwater. The east breakwater is said to contain over 1 million cubic yards of rock. The breakwater is "armored" with huge boulders, some of them weighing 25 tons, brought in over a special roadway on 16-wheel trucks. These boulders cover the sides of the breakwater from top to bottom, their purpose being to resist the action of waves up to 20 feet high. In order to provide the full required 30-foot depth of water at all points within the harbor, it was necessary to excavate a large amount of bottom rock in an area several hundred feet wide along the shore. Cells of steel piling, each cell 55 feet in diameter, were closely set on rock bottom, parallel to shore, and the area was enclosed at the ends, then pumped out and rock was removed to full 30-foot depth. The harbor has plenty of room for three vessels, two of which can load ore pellets at the same time.

The railroad from the plantsite, near Aurora, to Taconite Harbor, near Schroeder, was substantially complete at the end of 1956. Trains of 96 cars will bring finished pellets over the railroad, a distance of 73 miles, from the Erie Plant to Taconite Harbor. At Taconite Harbor loaded trains will be handled in three 32-car sections, each section in turn being run out on a bridge above the ore dock and emptied into a long trough-shaped ore bin holding 150,000 tons. For ship loading of pellets there are to be 25 conveyors, spaced 48 feet apart, designed to load two vessels at the same time by use of from four to seven of the 25 conveyors for each boat.

Along the face of the ore dock the shore rock was cut vertically like a rough wall. The seams in the rock dip toward the lake. To prevent any danger of rock slipping, the rock face was close-drilled with holes going down at a steep angle across the dip of the rock seams to a depth of 35 feet. Heavy rods were set in cement in the holes to full depth, tying the rock wall into a more solid and durable mass. The whole rock wall was then faced with two to three feet of concrete, reinforced by the projecting ends of the rods. The finished ore dock is 1824 feet long. Three bridges have been built over State Highway 61 to carry ore trains arriving with pellets.

The power plant is being constructed at Taconite Harbor and electric current will be sent by high tension lines to the giant Erie Plant near Aurora. Power required will be approximately 100 kilowatt hours per ton. On an annual basis of 7½ million tons, power requirements will equal the combined electrical consumption of the cities of Duluth and Superior.

Construction employment hit a manpower peak of approximately 5,500 men in 1956. When the plant gets into operation, plans call for a total of about 3,350 employees of which about 3,150 will be located at the plantsite and 200 to 220 at Taconite Harbor.

The townsite is located near Aurora and is called Hoyt Lakes. The anticipated population is about 10,000 people. Streets, sewers, light,

water, power and other facilities usually found in a modern town or village have been installed according to plan. A modern 23-room grade school was completed at Hoyt Lakes in 1956 at a cost of approximately \$1 million

3. OLIVER MINING DIVISION, UNITED STATES STEEL

The Pilotac Plant at Mountain Lake is now producing at rated capacity of 500,000 tons per year but is expected to increase to 700,000 tons or more, as stated by Mr. L. J. Severson, Vice-President of Oliver Iron Mining Division. The area that will furnish the crude taconite extends nearly five miles west and three miles east of the plant in an area where drilling had shown very little commercial ore. The Mountain Iron Mine will soon be exhausted and will then be allowed to fill with water, forming a reservoir holding about 16,000 acre feet, or enough water to run a 10 million ton taconite plant for about six months.

At the Extaca Plant at Virginia, sintering is done with Dwight-Lloyd sintering machines, using taconite fines and Rouchleau ore fines, since the Pilotac Plant is not yet producing enough fines to run both the sintering and the nodulizing plant at Extaca. Minor changes are being made in the effort to increase production rate.

Success in the nodulizing operation has shown a decided gain in the past two years. The nodules can be used in the open hearth furnaces. This gives them an advantage over regular ore or even high grade natural ore, other than lump ore. The nodules run from \%-inch to 1-inch in diameter but effort is being made to obtain a fairly uniform size of about \%-inch.

The total employment at both the Pilotac and Extaca Plants is approximately 500 people. As stated in our 1955 Report, the Townsite consists of 126 homes, not company-owned, known as South Grove Addition to Mountain Iron. The Mountain Iron School District issued bonds in the amount of \$465,000 for construction of a new school which has now been completed.

COMMENT

The scale of operations at both the Reserve Mining Company (E. W. Davis Plant) and the Erie Plant is so huge and bewildering that any attempt to write a clear and comprehensive description of either operation seems weak and inadequate. Even the old saying that "seeing is believing" almost fails to hold true here. The nearest comparison is that of a modern steel plant. Many steel plants will need and welcome the high-grade manufactured iron ore that will be supthe Lake Superior District.

A substantial part of the cost of both plants is said to be reported money. If there is any question as to how many particle have a financial interest in Minnesota taconite, the must be:—all but those who carry no life insurance have a interest for the big life insurance companies are its heavy bath.

The problems of taconite reduction have taken the better p years for their present measure of success. Great credit belong E. W. Davis for his untiring efforts over many years in arou interest of mining and steel men in the vital importance of in the economy of both the steel industry and the State of M. Much credit is due also to Messra. John T. Christoph J.

Much credit is due also to Messrs. John J. Craig and H Wade for many years of work on these problems at the Mines ment Station and to the companies active in research work is and on the Range.

More recently Mr. Robert J. Linney has given several research and hard, grueling work to the many difficult pro taconite reduction. His experience in the treatment of the magnetite ore of the Adirondacks was of great value in solv of the even more difficult problems of the taconite industry.

Public interest has shown a marked shift from iron ore Minnesota to the mining and processing of taconite. This i due not so much to the direct tax revenue to be derived taconite concentrate as to the hope of a great new industry to continue for many generations, giving employment to more than have been employed in the mining of iron ore.

The interests of national security require that Minnesota be developed in a few years far beyond the plants now built built. The high-grade iron ore deposits of South America wo available for use in the United States in times of national er

Two of the main factors affecting the large-scale development are labor and taxes. A fair degree of stability in being encourage orderly progress in construction and permit build taconite potential to equal that of imports—a goal to be rorder that Minnesota may be able to hold its competitive pathe iron ore industry.

A substantial part of the cost of both plants is said to be met with borrowed money. If there is any question as to how many people in America have a financial interest in Minnesota taconite, the answer must be:—all but those who carry no life insurance have a financial interest for the big life insurance companies are its heavy backers.

The problems of taconite reduction have taken the better part of 40 years for their present measure of success. Great credit belongs to Mr. E. W. Davis for his untiring efforts over many years in arousing the interest of mining and steel men in the vital importance of taconite in the economy of both the steel industry and the State of Minnesota.

Much credit is due also to Messrs. John J. Craig and Henry H. Wade for many years of work on these problems at the Mines Experiment Station and to the companies active in research work in Duluth and on the Range.

More recently Mr. Robert J. Linney has given several years of research and hard, grueling work to the many difficult problems of taconite reduction. His experience in the treatment of the silicious magnetite ore of the Adirondacks was of great value in solving some of the even more difficult problems of the taconite industry.

Public interest has shown a marked shift from iron ore mining in Minnesota to the mining and processing of taconite. This interest is due not so much to the direct tax revenue to be derived from the taconite concentrate as to the hope of a great new industry that could continue for many generations, giving employment to more workers than have been employed in the mining of iron ore.

The interests of national security require that Minnesota taconite be developed in a few years far beyond the plants now built or being built. The high-grade iron ore deposits of South America would not be available for use in the United States in times of national emergency.

Two of the main factors affecting the large-scale development of taconite are labor and taxes. A fair degree of stability in both could encourage orderly progress in construction and permit building up the taconite potential to equal that of imports—a goal to be reached in order that Minnesota may be able to hold its competitive position in the iron ore industry.

TABLE NO. 3 TACONITE CONCENTRATE SHIPMENTS FROM MINNESOTA THROUGH 1956

Year	Mesabi Iron Co.*	Reserve Mining Co.	Erie Mining Co.	Oliver Mining Div.	Totals
7 cat.	Tons	Tons	Tons	Tons	Tons
1000 04					156,157
1920-24			15,756		15,756
1949		******	62,087		62.087
1950			137,607		137,607
1951		* * * * * * * *			106.388
1952		12,861	93,527	104.464	561,347
1953		245,643	211,240	104,464	
1954		344.183	184,314	360 , 363	888,860
1955		333,352	189,829	632,195	1,155,376
1956		3,875,736**	180,000***	620,000***	4,675,736
TOTALS	156,157	4,811,775	1,074,360	1,717,022	7,759,314

*Experimental plant located near present Babbitt Plant; closed in 1924.

**Combined shipments from Babbitt and Silver Bay Plants.

FURTHER TACONITE DEVELOPMENTS

An article appearing in a February, 1956, Mesabi Daily News, Virginia, Minnesota, was brought to the attention of the Commission Members, which article reads in part as follows:

"Michigan Low-Grade Ore Beneficiation Scheduled. Inland Steel announced today that it is joining Cleveland-Cliffs Iron Company and others in a low-grade iron ore beneficiation project on the Marquette Range of the upper peninsula of Michigan. It is the first entrance of Inland into iron ore concentration and the first major project for complete treatment of low-grade Michigan ores, locally called 'Jasper' as contrasted with the 'Taconite' rock of Minnesota.

"Inland will own 20 per cent of the Marquette Iron Mining Company, organized by Cleveland-Cliffs to own and operate the project. Marquette Iron Mining has leases on two mines and is building concentrating and pelletizing plants, the announcement said. "P. D. Block, Jr., senior vice president of Inland, in ar the company's participation in the project, said, 'There are deposits of low-grade ore in the Lake Superior district and ect is particularly attractive to our company because of it close to Chicago.' Usable ores outcrop at each mine, he explorations show that open pit operations will be feat depth of 500 feet or more."

It was determined by this Commission that its policy of site" information should be followed with respect to the Mic grade ore beneficiation and therefore members were auti make an inspection of the Jasper operations at Ishpeming, in June of 1956.

Members making the inspection trip were told by officials a ing that if production of iron ore is to continue at its prese years to come, the industry must find the means of utilizing reserves of low-grade non-magnetic taconites and jaspers. are not suitable for blast furnace use in their natural st various methods must be used to beneficiate or improve the Generally speaking, this beneficiation involves three steps, metallurgists as: 1—Liberation; 2—Separation; 3—Agglome layman's terms:

- 1. Liberation: A crushing and grinding process must fir to liberate the valuable iron mineral from the worthle material with which it is physically united.
- 2. Separation: A separating process to separate the ird from the impurities by one or more of the various process have been developed in the iron industry's research la
- 3. Agglomeration: "Putting the ore back together"—the and grinding has reduced the ore to a fineness not s shipping and blast furnaces until it is "put back tog the final product is high in iron content, low in improduct is high in iron content, low in improduct in the content is the content in the conten ideal for the steelmaker's needs.

It should be noted that Michigan Jasper and Minnesot are very similar in many respects but that the Jasper treated is non-magnetic, requiring a different separating procas the "Flotation Method." The Taconite now being treat netic and the separation is accomplished by a magnetic pro

Humboldt Mine and Republic Mine are the two Jasper (The Humboldt Mine is the first plant in the Lake Superior, be operated for the recovery of a high grade iron product fi gan Jasper and the Republic Mine is the second such plant

Humboldt Mine is owned by Cleveland-Cliffs and Ford Ford Motor takes the fine crushed material down to D sinters it there for its own use. Humboldt's operations are t "P. D. Block, Jr., senior vice president of Inland, in announcing the company's participation in the project, said, 'There are no better deposits of low-grade ore in the Lake Superior district and this project is particularly attractive to our company because of its location close to Chicago.' Usable ores outcrop at each mine, he said, and explorations show that open pit operations will be feasible to a depth of 500 feet or more."

It was determined by this Commission that its policy of "on-the-site" information should be followed with respect to the Michigan low-grade ore beneficiation and therefore members were authorized to make an inspection of the Jasper operations at Ishpeming, Michigan, in June of 1956.

Members making the inspection trip were told by officials at Ishpeming that if production of iron ore is to continue at its present level in years to come, the industry must find the means of utilizing the vast reserves of low-grade non-magnetic taconites and jaspers. These ores are not suitable for blast furnace use in their natural state, hence various methods must be used to beneficiate or improve their quality. Generally speaking, this beneficiation involves three steps, known to metallurgists as: 1—Liberation; 2—Separation; 3—Agglomeration. In layman's terms:

- 1. Liberation: A crushing and grinding process must first be used to liberate the valuable iron mineral from the worthless gangue material with which it is physically united.
- 2. Separation: A separating process to separate the iron mineral from the impurities by one or more of the various processes which have been developed in the iron industry's research laboratories.
- 3. Agglomeration: "Putting the ore back together"—the crushing and grinding has reduced the ore to a fineness not suitable for shipping and blast furnaces until it is "put back together" and the final product is high in iron content, low in impurities and ideal for the steelmaker's needs.

It should be noted that Michigan Jasper and Minnesota Taconite are very similar in many respects but that the Jasper now being treated is non-magnetic, requiring a different separating process known as the "Flotation Method." The Taconite now being treated is magnetic and the separation is accomplished by a magnetic process.

Humboldt Mine and Republic Mine are the two Jasper Operations. The Humboldt Mine is the first plant in the Lake Superior District to be operated for the recovery of a high grade iron product from Michigan Jasper and the Republic Mine is the second such plant.

Humboldt Mine is owned by Cleveland-Cliffs and Ford Company. Ford Motor takes the fine crushed material down to Detroit and sinters it there for its own use, Humboldt's operations are the same as

Republic Mine. The Jasper at this mine averages about 38% iron and it takes a little less than two tons to make a ton of iron ore concentrates of 63% iron (dry iron). Republic has been in operation for about four months. It was formerly a high-grade underground mine. The ore consists of specular hematite, physically united with an undesirable cherty material. The overburden covering the ore body varies from zero to 50 feet in depth at some points in the pit and in character from fine sand to massive boulders. The mine is about 600 feet wide and threequarters of a mile long. It is now on only a day shift and produces enough material to keep the mill going on three shifts. The ultimate rate will be at least a million tons per year.

Construction began at Republic late in the year 1952 with clearing of ground for the concentrating plant and excavation for the primary crusher installation. Access roads onto the property were provided as well as other necessary facilities. Crude ore fed into the completed plant began on a trial basis in March of 1956.

Pit development was started in the spring of 1954 with the stripping of over-burden by shovel and truck. Using a bench height of 40 feet, the ore is mined by open pit methods in such a manner as to provide a uniform crude feed to the mill. In the initial pit development, wagon a uniform crude reed to the mill. In the initial pit development, wagon drills were used to establish benches. A jet piercer machine is now used for primary blast hole drilling. The broken ore is loaded by an electric shovel equipped with a five-cubic yard dipper into 34-ton capacity diesel powered trucks for haulage to the crushing plant. A 3½ cubic yard shovel and dragline are being used for stockpile loading stripping and general utility work. ing, stripping and general utility work.

The ore is dumped into a gyratory crusher for reduction to minus 5½ inches. The crushed ore discharges into a surge hopper below the crusher from which it is withdrawn by a pan feeder. This in turn feeds a belt conveyor transporting the ore to a secondary and tertiary crusher building. Here the ore passes over a double deck vibrating screen which separates the plus 2-inch material from that under 2

The oversize material (plus 2-inch) from the screen is fed to a cone crusher which reduces it to a minus 2-inch in size. The undersize material from the vibrating screen (minus 2-inch) and the prodsize material from the viorating screen (minus 2-mcn) and the product of this secondary cone crusher combine on a conveyor belt and are transported to a second surge bin having a capacity of 150 long tons. The ore is drawn from this bin and discharged into a second double deck vibrating screen. The oversize (plus ½ inch) from this

screen feeds by gravity into a fine reduction cone crusher a product which will be under ½ inch in size. The fine retertiary crusher product and the undersize material from screen are conveyed to a large catenary type bin located

Several openings are provided in the bottom of the bin belt feeders draw the crude mill feed for transportation by grinding section. The closed grinding circuit includes re hydroscillator or hydraulic sizing machine, and a ball mill, material passes through the rod mill to the hydroscillato plus 65 mesh material fed to the ball mill for further minus 65 mesh. The product from the ball mill returns by the hydroscillator. The hydroscillator overflow, or minus 65 tion, is pumped to a 24-inch cyclone followed by a bank cyclones for de-sliming and thickening. The thickened prothe densifier flows by gravity to the first of a row of four co The overflow or slimes from the 6-inch cyclones are discarded The underflow from the 6-inch cyclones discharges into

Frothing reagents (1 to 2 lbs. of fatty chemicals per ton of are added to the first conditioner and the conditioned pumped to the flotation cells which produce the final tailing finished concentrate. (Runs 45% tailings and 52% iron ore centrates are pumped into a thickener from which the upumped to drum type filters. The filter cake is conveyed to railroad loading pocket for shipment to the pelletizing plant. Find Mills or trucking to the stocknile area. The file at Eagle Mills or trucking to the stockpile area. The fix turned to the thickener for further recovery and the final pumped to a large tailings basin.

The final high grade product from Republic Mine have sistency too fine for use in blast furnaces will be pelleting. Eagle Mills Plant which is now in production. The capac existing Republic Mill is approximately 500,000 gross to centrate per year.

The Pelletizing Plant is about 30 miles away from Rep and about five or six miles from the ore docks at Marquett up close to the ore docks and centralized so that it can mines, thus getting away from small pelletizing plants. railroad lines from Republic direct to the pelletizing plant. tion also makes it a less expensive operation because the is brought into Marquette where the docks are located, operates on a 24-hour basis, 7 days a week.

The Republic Mine is operated by the Marquette Iron Mipany, a corporation in which Inland Steel Company, Jones Steel Corporation, Wheeling Steel Corporation and Internat vester Company are stockholders, in addition to The Cleve Iron Company, who will also act as manager and operating

screen feeds by gravity into a fine reduction cone crusher set to give a product which will be under ½ inch in size. The fine reduction or tertiary crusher product and the undersize material from the second screen are conveyed to a large catenary type bin located in the mill building.

Several openings are provided in the bottom of the bin from which belt feeders draw the crude mill feed for transportation by belt to the grinding section. The closed grinding circuit includes rod mills, a hydroscillator or hydraulic sizing machine, and a ball mill. The crude material passes through the rod mill to the hydroscillator with the plus 65 mesh material fed to the ball mill for further grinding to minus 65 mesh. The product from the ball mill returns by gravity to the hydroscillator. The hydroscillator overflow, or minus 65 mesh fraction, is pumped to a 24-inch cyclone followed by a bank of 6-inch cyclones for de-sliming and thickening. The thickened product from the densifier flows by gravity to the first of a row of four conditioners. The overflow or slimes from the 6-inch cyclones are discarded as waste. The underflow from the 6-inch cyclones discharges into the fourth conditioner.

Frothing reagents (1 to 2 lbs. of fatty chemicals per ton of material) are added to the first conditioner and the conditioned product is pumped to the flotation cells which produce the final tailings and the finished concentrate. (Runs 45% tailings and 52% iron ore.) The concentrates are pumped into a thickener from which the underflow is pumped to drum type filters. The filter cake is conveyed to a 100 ton railroad loading pocket for shipment to the pelletizing plant located at Eagle Mills or trucking to the stockpile area. The filtrate is returned to the thickener for further recovery and the final tailings are pumped to a large tailings basin.

The final high grade product from Republic Mine having a consistency too fine for use in blast furnaces will be pelletized at the Eagle Mills Plant which is now in production. The capacity of the existing Republic Mill is approximately 500,000 gross tons of concentrate per year.

The Pelletizing Plant is about 30 miles away from Republic Mine and about five or six miles from the ore docks at Marquette. It is set up close to the ore docks and centralized so that it can service all mines, thus getting away from small pelletizing plants. There are railroad lines from Republic direct to the pelletizing plant. This location also makes it a less expensive operation because the coal used is brought into Marquette where the docks are located. This plant operates on a 24-hour basis, 7 days a week.

The Republic Mine is operated by the Marquette Iron Mining Company, a corporation in which Inland Steel Company, Jones & Laughlin Steel Corporation, Wheeling Steel Corporation and International Harvester Company are stockholders, in addition to The Cleveland-Cliffs Iron Company, who will also act as manager and operating agent.

NOTES OF INTEREST

The flotation method of separation is used at both Humboldt and Republic because the iron formation is non-magnetic. After the material is crushed and ground to a fine powder (not as fine as Taconite), it is put into a "flotation cell" and a fatty chemical much like common oil is added. This fatty agent puts a very slight greasy coating on the iron oxide so it is water repellent and the iron oxide floats to the surface, air being injected into the flotation cell. The iron oxide, as it floats to the surface is foamy, and is taken off the top of the flotation cell and goes to a filtering container.

A research laboratory is maintained where all experimenting and testing takes place and eliminates pilot plants before going into full production. The Jasper concentrate can be produced at about the same cost as that of underground mining.

COMPARISON BETWEEN MINNESOTA TACONITE AND MICHIGAN JASPER

In Michigan the name "Jasper" is applied to all ore or ore materials requiring any form of beneficiation.

In Minnesota the name "Taconite" is restricted to the two types of hard iron-bearing rock from which the ore deposits were originally formed. The two main types are Magnetic and Non-Magnetic.

Magnetic Taconite is that from which taconite pellets, sinter and nodules are being made, occurring in large deposits in the eastern Mesabi Range and in scattered areas in the central Mesabi Range.

Non-Magnetic Taconite is receiving extensive research as to reduction methods and this is expected to continue. The long range view is held to be favorable. There are large deposits of this type of Taconite in the central and western parts of the Mesabi Range.

Туре	Comparative Quality	Fineness Required in Grinding	Treating Process Used	Comparative Economy of Processing
MAGNETIC TACONITE	3 tons of crude to 1 ton of concentrate	Down to 325 mesh (to 1 inch)	Magnetic	Second lowest cost per ton of product
NON-MAG- NETIC TACO- NITE (Est.)	3 tons of crude to 1 ton of concentrate	Down to 325 mesh	Probably by flo- tation or by magnetic roast- ing followed by magnetic-separa- tion	Probably highest cost as now estimated
MICHIGAN JASPER	2 tons of crude to 1 ton of concentrate	65 mesh to 100 mesh	Flotation	Lowest cost per ton of product

Cost of Developing

As stated under Cost of Developing, page 161, in our 19 this is one subject upon which there is little information available.

MINNESOTA IRON ORE PRODUCTION AND L

There was an increase in both ore production and labor in a movement of labor from the underground mines to new plants. Reference is made to the new plant put into produc Bennett Mine and to one being built at the Mahoning Min ands-Mather Company; also to expansion by Hanna, Oliver Moore of their facilities for the processing of low grade or

The North Agnew Mine, a long time producer of underghas been sealed up, leaving only five underground mines in County and only seven in the state. There are no underground operating in Itasca County and only two in Crow Win

MEN E	MPLOYED	IN	MINNESOTA	MINING	OPERATIONS

St. Louis County	*	* •	٠	٠.	٠.	٠	•	٠	٠	٠	٠	٠	*	TOYOUR
Itasca County											•	•		3,631
Crow Wing County										٠		•		1,112
Total employed -														

WAGE SCALE IN 1955

St. Louis County:	There were	e 24 labor	classifications
Str moute Courters.			

pay range from \$1.685 to \$3.065.

Itasca County: 24 labor classifications, with hourly from \$1.685 to \$3.065.

Crow Wing County: 23 labor classifications underground

and surface labor, hourly pay range to \$2.585.

15 labor classifications (undergroup pay range from \$1.805 to \$2.825.

The above information taken from the latest Annual Inspector of Mines in St. Louis County.

Conditions of open pit development and mining in bot Quebec and Venezuela are much more favorable than in from a cost standpoint. Comparisons by grade of ore also two sources. Briefly, the comparison is this.

Minnesota Ore	50.5% natural iron	11% sili
Labrador-Quebec Ore	54.0% natural iron	6% sili
Venezuela Ore	58.0% natural iron	5% sili

Cost of Developing

As stated under Cost of Developing, page 161, in our 1955 Report, this is one subject upon which there is little information available.

MINNESOTA IRON ORE PRODUCTION AND LABOR

There was an increase in both ore production and labor in 1955 and a movement of labor from the underground mines to new processing plants. Reference is made to the new plant put into production at the Bennett Mine and to one being built at the Mahoning Mine by Pickands-Mather Company; also to expansion by Hanna, Oliver and W. S. Moore of their facilities for the processing of low grade ores.

The North Agnew Mine, a long time producer of underground ore, has been sealed up, leaving only five underground mines in St. Louis County and only seven in the state. There are no underground mines now operating in Itasca County and only two in Crow Wing County.

MEN EMPLOYED IN MINNESOTA MINING OPERATIONS IN 1955

St. Louis County	10,382
Itasca County	
Crow Wing County	
Total employed - 1955	

WAGE SCALE IN 1955

St. Louis County:	There were 24 labor classifications and	hourly
	pay range from \$1.685 to \$3.065.	

Itasca County:	24 labor classifications,	with	hourly	pay	range
	from \$1.685 to \$3.065.				
				_	*1

Crow Wing County:	23 labor classifications underground, open pit and surface labor, hourly pay range from \$1.745
	to \$2 585

15 labor classifications (underground) hourly pay range from \$1.805 to \$2.825.

The above information taken from the latest Annual Report of Inspector of Mines in St. Louis County.

Conditions of open pit development and mining in both Labrador-Quebec and Venezuela are much more favorable than in Minnesota from a cost standpoint. Comparisons by grade of ore also favor these two sources. Briefly, the comparison is this.

o boutcos, Direity, one cor	ribarroom to emp.	
Minnesota Ore	50.5% natural iron	11% silica
Labrador-Quebec Ore	54.0% natural iron	6% silica
Venezuela Ore	58.0% natural iron	5% silica

COST OF DEVELOPING

Partly offsetting the above two advantages of these two foreign ore sources is Minnesota's much shorter distance to steel plants.

Summing up, Minnesota ore has the advantage of nearness to market. Both Labrador and Venezuela have cheaper production costs and ket. Both Labrador and Venezuela have cheaper production costs and a grade of ore much higher than Minnesota's direct shipping ore or than most of its concentrate thus far produced. As to taconite concentrate, however, it is hoped that its high grade and excellent structure will enable it to compete with either of the two above-named foreign sources after full-scale production has been achieved. For a comparison of cost per ton and cost per unit of iron, see table on page 171 of the Commission's 1955 Report.

Iron unit may be defined as that part of a gross ton of 2240 lbs. represented by 2240 divided by the figure showing the per cent of natural iron* in the ore. The higher the grade of the ore, the less of that ore (by weight) is required to make one iron unit.

Example: Minnesota base ore 51.5% into 2240 = 43.495 lbs. 54.0% into 2240 = 41.48 lbs. Labrador base ore Venezuela base ore 58.0% into 2240 = 38.62 lbs.

Iron Unit Value for Mesabi non-bessemer ore is: \$10.85 divided by 51.5%, or \$.21068, representing the Lake Erie value of 43.495 lbs. of standard Mesabi non-bessemer ore at 1956 Lower Lake Prices.

Production costs of iron ore in Minnesota for the years 1938 through 1955 are shown in the following tables.

*NATURAL IRON—The metallic iron content of iron as it occurs in its natural bed; or before drying the ore at 212 degrees Fahrenheit.

AVERAGE PRODUCTION COSTS OF IRON ORE PRODUCED IN MINNESOTA® TABLE NO. 4

		es es:	3.		Average Co Mining and	Average Cost Per Ton of Mining and Beneficiation	.	jao(j ja	30	ota to it ma	Jost Je	rea to E
Денк	Into'T eganno'T beniM	Total Coal Developm Developm Royalty, 1 Other Coal Ladicated, Except Te	Э өзгэгү о иоТ тэЧ шдоюураД	TodaLI	gnbblies	other**	Total	Average C Per Ton Royalty F	Total Cos Per Ton All Preced Items	mixorqqA soO IstoT svoisV bA sodtO bns səxsT	Average of north of the control of t	Percent or Total Tar Total Cos
1938	14,728,556	\$ 24,197,575	\$.186	\$.409	\$ 254	\$ 407	\$1.070	\$.387	\$1.643	\$18,481,639	\$1.255	43.3
1939	31,789,650	41,771,509	.215	.241	,168	258	299*	.432	1.314	22,186,212	869.	34.7
1940	48,304,658	54,780,886	201	.183	,142	.212	,537	.395	1.133	23 075,470	.478	29.7
1941	63,736,394	72,013,215	206	.207	,140	.162	.509	,415	1.130	24,787,232	.389	25.6
1942	70,048,716	85,168,023	.190	234	191.	.240	.635	330	1.215	23,644,204	.338	21.7
£ 1943	69,004,461	89,147,416	.209	.281	.182	269	.732	.352	1.293	21,957,593	.318	19,8
1944	65,073,476	86,156,863	.234	.253	.198	288	.739	.351	1,324	20,667,685	.318	19.3
1945	62,482,046	83,099,814	.208	,251	.201	.324	.776	.347	1,331	20,639,726	.330	19.9
1946	49,650,356	68,658,404	.223	.271	216	.325	.812	.348	1.383	20,599,468	.415	23,1
1947	59,967,761	89,303,822	.254	304	.263	.336	:903	.332	1,489	25,278,693	.422	22.1
1948	65,013,706	107,734,083	298	308	284	405	266"	362	1.657	26,927,951	,441	20,0
1949	55,187,871	101,501,196	.341	360	294	.492	1.146	352	1,839	31,452,161	,570	23.7
1950	64,793,019	126,736,978	395	396	7547	.542	1.185	376	1,956	36,713,983	.567	22.5
1951	78,307,286	165,854,594	.484	J	969.	.580	1.276	.359	2,119	46,271,049	261	21,8
1952	63,374,126	164,759,987	,558	-	.878/	.790	1,668	.374	2.600	41,820,073	.660	20.2
1953	79,083,401	215,691,437	.659		874	.800	1.674	.394	2.727	54,837,248	.693	20.3
F. 3954	AT 1.818 029 . 1	149.959.105	COLUMN STEP	A STATE OF THE PARTY OF THE PAR	200	1:074	9.079	COL	3 3 120	40.793.959		-914

TABLE NO. 4
AVERAGE PRODUCTION COSTS OF IRON ORE PRODUCED IN MINNESOTA®

	ø	ost of ment, and osts as	Cost of ment	A M	verage Co lining and	st Per Ton o Beneficiation	f n	Cost of Paid	ы	e d	42	<u> </u>
Year	Total Tomage Mined	Total Cost of Development, Royalty, and Other Costs as Indicated, Except Taxes	Average Cost Per Ton of Development	Labor	Supplies	Other Items**	Total	Average Co Per Ton of Royalty Pe	Total Cost Per Ton of All Preceding Items	Approximate Total Cost of Ad Valorem and Other Taxes	Average Cost Per Ton of All Taxes Levied	Percent of Total Taxes Total Costs
1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955	14,728,556 31,789,650 48,304 658 63,736,394 70,048,716 69,004,461 65,073,476 62,482,046 49,650,356 59,967,761 65,013,706 55,187,871 64,793,019 78,307,286 63,374,126 79,083,401 47,142,238 66,545,405	\$ 24,197,575 41,771,509 54,780,886 72,013,215 85,168,023 89,147,416 86,156,863 83,099,814 68,658,404 89,303,822 107,734,083 101,501,196 126,736,978 165,854,594 164,759,987 215,691,437 149,952,105 182,477,851	\$.186 .215 .201 .206 .190 .209 .234 .208 .223 .254 .298 .341 .395 .484 .558 .659 .646	\$.409 .241 .183 .207 .234 .281 .253 .251 .271 .304 .308 .360 .396 .878 .874 .993 .788	\$.254 .168 .142 .140 .161 .182 .198 .201 .216 .263 .284 .294	\$.407 .258 .212 .162 .240 .269 .288 .324 .325 .336 .405 .492 .542 .580 .790 .800 1.074	\$1,070 .667 .537 .509 .635 .732 .739 .776 .812 .903 .997 1.146 1.185 1.276 1.668 1.674 2.072	\$.387 .432 .395 .415 .390 .352 .351 .347 .348 .332 .362 .362 .376 .359 .374 .394 .449	\$1.643 1.314 1.133 1.130 1.215 1.293 1.324 1.331 1.383 1.489 1.657 1.839 1.956 2.119 2.600 2.727 3.180	\$18,481,639 22,186,212 23 075,470 24,787,232 23,644,204 21,957,593 20,667,685 20,639,726 20,599,468 25,278,693 26,927,951 31,452,161 36,713,983 46,271,049 41,820,073 54,837,248 40,728,252	\$1,255 .698 .478 .389 .338 .318 .330 .415 .422 .441 .570 .567 .591 .660 .693	43.3 34.7 29.7 25.6 21.7 19.8 19.9 23.1 22.1 20.0 23.7 21.8 20.2 20.3 21.4

^{*}Tonnage of all ore mined in Minnesota; total costs and costs per ion of development and operation chargeable to mining; and total costs and costs per ton of development and operation chargeable to mining; and total costs and costs per ton of **Includes: administration (local and district), depreciation, beneficiation (including crushing and acreening), stockpile loading, and miscollaneous costs.

Authority: Minnesota Department of Taxation.

IN MINNESOTA" ORE NO. 5 UNDERGROUND TABLE I OPEN-PIT 5 PRODUCTION COSTS AVERAGE

		(
	Average Coat Per Ton of All Preceding Items	1.175 1.002 1.002 1.002 1.002 1.1236	2,5478 2,5478 2,5478 2,5478 2,5478 4,5478 4,5478 4,5478 6,
	Average Cost Per Ton of Royalty Paid	8 24 24 24 24 24 24 24 24 24 24 24 24 24	25
	IstoT	\$ 777. 677. 677. 676. 676. 676. 676. 676.	2.11.128 2.11.28 2.11.28 2.11.28 2.11.28 2.3.36.38.34 2.3.36.38.34 2.3.36.38.36 3.3.36.38.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36.36.36 3.3.36 3.3.36.36 3.36 3.3
Ton of iciation	Other Items (Including Genef.)	\$ 258 252 252 252 252 252 252 252 252 252	286 2456 2456 2456 2456 2456 2456 2456 245
ige Cost Per Ton of ig and Beneficiation	Toda.I latoT seilgquG bna	\$ 2662 2662 2662 2663 2663 2663 2663 2663	1.571 1.4591 1.5342 1.5343 1.5343 1.5343 1.5043 1.5
Average Mining a	Supplies	* 1274 1270 1271 1271 1272 1272 1272 1272 1272	4.494 4.494 4.494 4.494 4.496 6.688 6.688 6.688 6.688 6.688 6.688
i	Гарог	841141414141414141414141414141414141414	1.027 997 997 1.038 1.352 1.352 1.438 1.697 1.697 1.697
	Average Cost Per Ton of Development	**************************************	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
,	Total Cost of Development, Royalty, and Mining	\$15,967,137 \$2,953,986 \$4,640,1384 \$6,1547,1392 72,290,638 76,709,811 72,960,183 61,036,079 77,761,776 77,761,776 88,647,173 111,225,426 147,843,636 147,843,636 147,843,636 147,143,636 134,1743,978 167,091,396	8,230,438 8,817,523 10,140,523 11,466,023 11,666,023 10,138,617,002 10,139,617,003 11,642,020 11,642,020 11,749,167 11,749,167 11,749,167 11,749,167
	Total Toungge Mined	11,535,101 28,033,250 64,708,038 64,911,855 66,911,855 65,771,638 67,312,638 67,312,638 67,312,638 67,312,638 67,312,638 67,312,638 67,038,438	3,193,455 2,756,460 4,296,640 4,296,889 5,046,889 5,046,889 3,489,438 3,889,170 2,889,170 2,889,170 2,889,170 2,889,170 2,898,109 2,700,988 2,672,672 2,672,672
			1938 1938 1938 1938 1939 1939 1939 1939
	Хеаг	9901 9901 9901 9901 9901 9901 9901 9901	1938 1938 1939 1942 1944 1946 1946 1946 1946 1961 1961 1963 1963

nesota in years 1938 to 1955, inclusive; compari ound operations. 946, 5:55%; 1950, 5:70%; 1953, 4.16%. of Taxation. Competitive Ores

Supplementing our 1955 Report, Competitive Ores, page 167, in former years, Minnesota's competition came from a rather limited field. Ores from Michigan and some of the eastern states were in competition with Minnesota and so were limited tonnages from the very high grade ore deposits from Brazil and Sweden.

Since the recent developments of large high-grade deposits in Labrador-Quebec, Venezuela, Peru, Chile and Brazil, all of which are exporting substantial and increasing tonnages to the United States each year, the term "competitive ores" encompasses all Western Hemisphere iron ores, with the exception of those produced in the southeastern and western areas of this country.

The advantages of higher grade of these imports and their lower production costs more than offset their greater distance from steel plants in the United States. The expected early completion of the St. Lawrence Seaway will make competition even keener for Minnesota ores, until ways can be found to greatly improve their structure and natural iron content. Large scale production of taconite concentrate is being achieved in Minnesota and steadily increasing production of this high-grade manufactured ore now appears a certainty. The next step is the up-grading of Minnesota's remaining reserve of what has been considered "direct shipping" ore and the concentrate from low-grade ore other than magnetic taconite. It is expected that after 1960 the only ore shipped from Minnesota as direct shipping ore without any form of beneficiation will be that from the Vermilion Range.

TABLE NO. 6
IRON ORE IMPORTED INTO THE UNITED STATES*
(Exclusive of ore with 10% or more manganese)
(IMPORTS IN GROSS TONS)

Country	1952	1953	1954	1955	1956 (Estimated)
Brazil Canada Chile Liberia Mexico Peru Sweden Venezuela Totals	572,485 114,809 2,111,100 1,845,776		595,907 3,522,863 1,664,300 763,610 140,863 1,931,929 1,543,753 5,209,812	1,010,129 10,072,091 1,058,899 927,988 176,293 1,554,101 1,221,334 7,120,221	1,000,000 16,000,000 900,000 900,000 200,000 1,500,000 1,500,000 9,000,000
TOTALS	9,338,202	10,506,213	15,373,037	23,141,056	31,000,000

*1952-1955 figures are from Table 27 of Minnesota Mining Directory.

(Figures for Algeria, British West Africa, Cuba, Costa Rica, Denmark, Dominican Republic, Iran, Spain, Tunisia, Union of South Africa and United Kingdom are not included above because none of these countries shipped substantial tonnages to the United States.)

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Competitive Ores

Supplementing our 1955 Report, Competitive Ores, page 167, in former years, Minnesota's competition came from a rather limited field. Ores from Michigan and some of the eastern states were in competition with Minnesota and so were limited tonnages from the very high grade ore deposits from Brazil and Sweden.

Since the recent developments of large high-grade deposits in Labrador-Quebec, Venezuela, Peru, Chile and Brazil, all of which are exporting substantial and increasing tonnages to the United States each year, the term "competitive ores" encompasses all Western Hemisphere iron ores, with the exception of those produced in the southeastern and western areas of this country.

The advantages of higher grade of these imports and their lower production costs more than offset their greater distance from steel plants in the United States. The expected early completion of the St. Lawrence Seaway will make competition even keener for Minnesota ores, until ways can be found to greatly improve their structure and natural iron content. Large scale production of taconite concentrate is being achieved in Minnesota and steadily increasing production of this high-grade manufactured ore now appears a certainty. The next step is the up-grading of Minnesota's remaining reserve of what has been considered "direct shipping" ore and the concentrate from low-grade ore other than magnetic taconite. It is expected that after 1960 the only ore shipped from Minnesota as direct shipping ore without any form of beneficiation will be that from the Vermilion Range.

TABLE NO. 6

IRON ORE IMPORTED INTO THE UNITED STATES*

(Exclusive of ore with 10% or more management)

(Exclusive of ore with 10% or more manganese) (IMPORTS IN GROSS TONS)

Country	1952	1953	1954	1955	1956 (Estimated)
Brazil	1,010,919	485,282	595,907	1,010,129	1,000,000
Canada	1,822,038	1,840,983	3,522,863	10,072,091	16,000,000
Chile,	1,861,575	2,363,401	1,664,300	1,058,899	900,000
Liberia	572,485	710,290	763,610	927,988	900,000
Mexico	114,309	241,636	140,863	176,293	200,000
Peru		844,481	1,931,929	1,554,101	1,500,000
Sweden	2,111,100	2,097,522	1,543,753	1,221,334	1,500,000
Venezuela	1,845,776	1,949,618	5,209,812	7,120,221	9,000,000
TOTALS	9,338,202	10,506,213	15,373,037	23,141,056	31,000,000

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(Figures for Algeria, British West Africa, Cuba, Costa Rica, Denmark, Dominican Republic, Iran, Spain, Tunisia, Union of South Africa and United Kingdom are not included above because none of these countries shipped substantial tonnages to the United States.)

COMPETITIVE ORES

It is a fact that trends in iron ore mining follow those of steel manufacturing. Spokesmen for the steel industry and the United States government estimate a required increase in steel ingot production of 3% per annum during the next 10 years to meet demands. This calls for increase in annual pig iron production from the current annual rate of \$5,000,000 tons to about 110,000,000 tons at a cost of some \$2,000,000 for new furnaces if it were planned to continue the use of the same types of ore as in the past.

The recent rapid increase of imports of high-grade ore coupled with the certainty of ample sources of supply to sustain them and the discovery by steelmakers that these imported ores with 54% to 58% natural iron and 8% or less in silica permit a greatly increased rate of production with smaller amounts of fuel and limestone, all result in lower costs and present an added factor of competition. Also the clean, uniform sized concentrate, a less compact mixture, gives better furnace results because the mixture permits easier passage of hot reducing gases through the furnace, requiring less time and resulting in further lowering of production cost.

The foregoing has resulted in a demand for a changed character of ore and concentrates so that Minnesota direct shipping ore with a natural iron content below 51% and with from 10% to 11% silica will have to be beneficiated to compete with the foreign ores and the concentrates manufactured from taconite and jasper. A large part of the Minnesota shipments will be sized commencing in 1957.

A striking illustration was recently presented to this Commission showing actual comparative results of the weights of pig iron made from several different grades of iron ore. From a ten pound sample of each of four different grades of iron ore from widely separated areas, a bar of iron one inch square was shown as representing the metal obtainable from each ten pound sample of ore.

The following are the results from ten pounds each of four different ores and also the estimated length from 10 pounds of taconite concentrate:

Minnesota ore 50% plus
Labrador-Quebec ore 54%
Venezuela ore 58%
Minnesota Taconite 62%
Labrador-Quebec
concentrate 66%
A bar 1" square and 20¾" long
A bar 1" square and 22½" long
A bar 1" square and 24 " long
A bar 1" square and 25½" long

While increased imports will be needed to meet increasing tonnage requirements for steel, imports are already replacing Mesabi ores at some furnaces.

The one premium grade of iron ore now beginning to a quantity in Minnesota is the high-grade concentrate being m taconite. The December 27, 1956, Statistical Report of t Superior Iron Ore Association shows that 3,500,000 tons of terial had been shipped from Silver Bay by boat to the end of season. There is no freezing problem present in handling the grade pellets, so that lake shipping can continue as long as locks remain open.

The big plant of Erie Mining Company under construction Aurora, is expected to be completed in late 1957 with a care 7,500,000 tons annually. It is planned to expand production and at the E. W. Davis Works at Silver Bay in coming year expects to have a full-scale taconite plant in operation als three are the main ones now actively interested in the Mataconite development. Their operations will be the mainstay taining Minnesota's competitive position in the iron ore induced obvious that anything which could interfere with the steadyment of taconite as now planned would be against the best in the State.

The following diagram shows the relative iron ore suppl and their possible rate of growth in tonnage of iron ore or concentrate in the period from now until 1980.

While the quantities shown by this chart may seem too I well to keep in mind first that they are meant to show the of each source and not a prediction of the year-to-year p rate. In times of National emergency the only available s raw material for steel are those in North America: Minnesota Michigan Jasper, Labrador-Quebec natural ore and concentrate ores from other Canadian sources—in that order. Nine out ocean ore boats carrying Chilean ore were destroyed by subr World War II. This forecasts that we could not count on South America or any other source over ocean routes.

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The big plant of Erie Mining Company under construction East of Aurora, is expected to be completed in late 1957 with a capacity of 7,500,000 tons annually. It is planned to expand production at Erie and at the E. W. Davis Works at Silver Bay in coming years. Oliver expects to have a full-scale taconite plant in operation also. These three are the main ones now actively interested in the Minnesota taconite development. Their operations will be the mainstay in maintaining Minnesota's competitive position in the iron ore industry. It is obvious that anything which could interfere with the steady development of taconite as now planned would be against the best interests of the State.

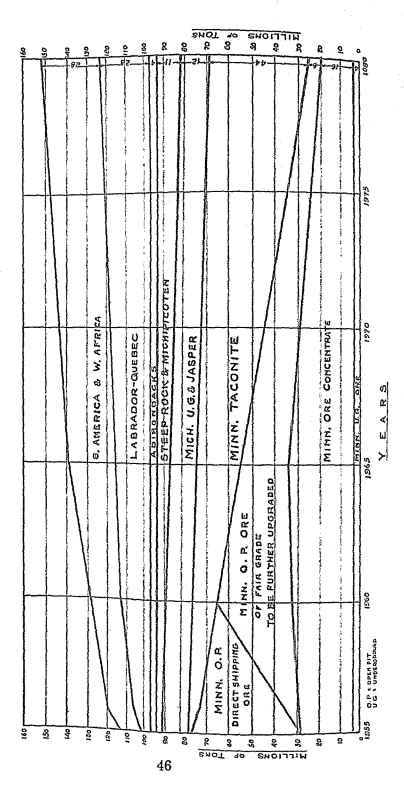
The following diagram shows the relative iron ore supply sources and their possible rate of growth in tonnage of iron ore or iron ore concentrate in the period from now until 1980.

While the quantities shown by this chart may seem too large, it is well to keep in mind first that they are meant to show the potential of each source and not a prediction of the year-to-year production rate. In times of National emergency the only available sources of raw material for steel are those in North America: Minnesota taconite, Michigan Jasper, Labrador-Quebec natural ore and concentrate, Steep Rock and Michipicoten, Minnesota direct and concentrate ores and ores from other Canadian sources—in that order. Nine out of twelve ocean ore boats carrying Chilean ore were destroyed by submarines in World War II. This forecasts that we could not count on help from South America or any other source over ocean routes.

ESTIMATED 1955-1980 POTENTIAL EASTERN AND MIDWESTERN UNITED AND SOURCES

ORE SUPPLY

OF ORE FOR USE IN STEEL PLANTS OF



RAW MATERIALS FOR STEEL, AS SEEN IN SEPTEMBER, 1956

In past years, anything that threatened to curtail an adequate supply of iron ore from the Lake Superior District was cause for alarm on the part of steel-makers. In 1956, however, in spite of a two-union on the part of the steel-makers of the part of the steel-makers. strike that tied up 64 Lake freighters at the peak of the shipping season, steel men seemed to have few worries on that account. They seem more concerned about long range problems such as mounting operation costs and ways of absorbing the coming new wage increases in 1957 and 1958, rather than disturbed about next spring's steel operation.

In 1956 the United States imported about 31 million tons of high-grade iron ore from Canada, Venezuela and other foreign countries, compared to some 23 million tons imported in 1955.

The 1956 goal of Iron Ore Company of Canada, first set at 10 million tons, was raised in August to 12 million tons. Other importers of ore increased their imports enough to cover the shortage due to the strikes.

Another advantage is the increasing tonnage of high-grade iron ore pellets being shipped from Minnesota and Michigan taconite and jasper processing plants.

Mine operators and shippers are working out a preliminary estimate of the increase that should be applied to the price of iron ore for the 1957 season.

NEW BLAST FURNACE REQUIREMENTS

Early methods of treating low-grade iron ores to improve their quality consisted of simple washing to remove free sandy material to make the product equal in quality to that of the direct shipping ore. Even then it was found that washing also actually lowered the moisture content of the ore by removing the finer ore and sand particles, making it less compact, more readily drained and better ore for use in the blast furnaces.

Later it was found that other low-grade ore material could be much improved in grade by methods beyond ordinary washing. Results to date have shown marked improvement both in higher iron and lower silica in the treated ore, but there has been increasing difficulty in rereducing the silica to an acceptable grade.

Screening of the direct shipping ore has been in use for many years, first to take out large chunks of hard ore before shipping. This was followed by a combination of crushing, screening and washing. Later as the better ores grew scarcer and harder to get, other methods were devised. All were aimed at getting a better product even from ore material that was growing less in iron content, higher in silica and harder to beneficiate.

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COMPETITIVE ORES

In 1955 and 1956 there were growing imports of very high-grade ore from Canada and South America. Most if not all of these imported high-grade ores can be used in blast furnaces just as they come from the mines without need of beneficiating and have shown low costs in making steel. These imported ores come from regions where there has been heavy investment in ore reserves and in both development and transportation facilities. Therefore it seems clear that these ores will be used in very substantial amounts annually. This is already starting a major revision in planning methods of so handling Minnesota's remaining ores as to keep them competitive with higher grade imported ores.

It now seems clear that not only the low grade ore but also most of Minnesota's better open pit ore, long known as "direct shipping ore," will need to be up-graded if it is to remain competitive with high-grade imported ores and manufactured concentrates. This means not only improving the iron content of the ore and lowering the silica, but improving its very nature by removing the finer particles from even what has been known as "very good" ore, leaving a product that is more open and therefore better for use in a blast furnace. The finer ore will be treated by one of the three methods: making it into pellets, sinter or nodules.

Another step now being taken to improve Minnesota ore is known as sizing, or screening the ore into different groups of fairly uniform size of ore particles. It was explained to this Commission on November 30, 1956, that some large producers of Minnesota ore are now planning to use this method at many of their concentrating plants beginning in 1957. These innovations are due first to the growing imports of foreign high-grade ore and next to the resulting insistence of steel makers on what is known as "tailor-made" ore. That is, ore that has been so prepared by beneficiating, screening and sizing that it can be readily and quickly melted in the blast furnace.

Added to gains by these improvements will be the great advantage to be gained by mixing the sized Minnesota ore with the very high-grade pellets, sinter or nodules made in steadily increasing amounts from taconite. It now appears that this may be the key to successful competition of Minnesota ore with high grade imported ore.

For diagram showing the estimated potential of various supply sources of iron ore, see page 46 of this report.

EFFECT OF NEW BLAST FURNACE REQUIRE ON MINNESOTA ORE

Blast furnace operators are now calling for tailor-mare recently they have been satisfied more or less with 50 11% silica. But those operators have found that by increate 54% iron and lowering the silica to 8%, there is a 1 in the production of pig iron from the same furnace. In that, the amount of limestone needed is reduced by 250 the amount of coke required is reduced by 200 pound pig iron.

As a result of the blast furnace requirements, Oliver I pany has under way in Minnesota a general ore improvem They expect in 1957 to ship an estimated 35 million to which about 20,000,000 tons will be sized into fines and vasizes. The general ore improvement program will make better able to meet competition from foreign sources. On some producers are following this same procedure.

This insistent demand for ore of high iron content, le other impurities, less fine material, with more attents sizing, avails Minnesota's mining industry of a wonderful to expand employment and facilities. Iron ore so produce mand a premium and will result in a higher tax yield to orts of very highst if not all of these rnaces just as they ing and have shown come from regions eserves and in both efore it seems clear ounts annually. This methods of so hanem competitive with

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EFFECT OF NEW BLAST FURNACE REQUIREMENTS ON MINNESOTA ORE

Blast furnace operators are now calling for tailor-made ore. Until recently they have been satisfied more or less with 50% iron and 11% silica. But those operators have found that by increasing the ore to 54% iron and lowering the silica to 8%, there is a 13% increase in the production of pig iron from the same furnace. In addition to that, the amount of limestone needed is reduced by 250 pounds and the amount of coke required is reduced by 200 pounds per ton of pig iron.

As a result of the blast furnace requirements, Oliver Mining Company has under way in Minnesota a general ore improvement program. They expect in 1957 to ship an estimated 35 million tons of ore, of which about 20,000,000 tons will be sized into fines and varying coarse sizes. The general ore improvement program will make Oliver's ores better able to meet competition from foreign sources. Other Minnesota ore producers are following this same procedure.

This insistent demand for ore of high iron content, less silica and other impurities, less fine material, with more attention given to sizing, avails Minnesota's mining industry of a wonderful opportunity to expand employment and facilities. Iron ore so produced will command a premium and will result in a higher tax yield to the State.

What Impact Will the Great Lakes-St. Lawrence Seaway Have on the Iron Ore Industry in Minnesota

Progress has taken place with reference to the St. Lawrence Seaway since our 1955 Report, page 176, What Impact Will the Great Lakes. St. Lawrence Seaway Have on the Iron Ore Industry in Minnesota.

Following the enactment of the Federal Seaway law on May 13, 1954, one of the biggest construction jobs of all time has been pushed at a terrific pace, cutting the channel that will be the gateway from the Atlantic to the Great Lakes. 114 miles of the channel are along the United States-Canadian boundary and the rest is in Canada. Here 12,000 men are at work literally changing the landscape, deepening channels, building massive concrete locks and dams to provide a 27foot waterway from Montreal to the Great Lakes.

The Seaway, 744 miles from the mouth of the St. Lawrence to the Great Lakes, will be the world's longest inland waterway for ocean boats and its locks will lift ships 580 feet to Lakes Michigan and Huron and 600 feet to Lake Superior. The Suez Canal at sea level is 103 miles long and the Panama Canal, 50 miles long, has a lift of 85 feet.

Electric power to be generated at the dams along the seaway will nearly equal that developed at Grand Coulee Dam which is said to be the world's largest power producer.

In the area directly affected by the seaway are five million industrial workers making 32 per cent of all North American manufactured

From tidewater at the mouth of the St. Lawrence, the seaway rises through a series of locks and dams into Lake Ontario, then another 326 feet around Niagara Falls and through Lake Erie past Detroit to Lake Huron. At Huron's north and the channel divides, one arm leading toward Duluth via Lake Superior and the other southward toward Chicago via Lake Michigan. Saling distances: Atlantic to Chicago—2,250 miles; Atlantic to Duluth—2,340 miles.

Canada led the way to first enactment of the 1954 United States law by its announced decision in 1951 to go ahead and build the seaway with the United States if they could and without United States' help if they must.

Funds for the river section its navigation works and power plants were appropriated by the Caradian and U. S. governments, the Province of Ontario and the State of New York. Most of the money and ground at the lower end were furnished by Canada. They will also deepen the Welland Canal around Niagara Falls. Above Lake Eric, connecting channels between the lower must be decremed at an esticonnecting channels between the lakes must be deepened at an estimated cost of 150 million dellars. This part, except for a number of

dredging jobs on the Canadian side, will be paid for by the States. Profits from Seaway tolls and from electric power shared by the two countries.

Views on amount of income from the seaway vary widely informed men believe the project will show a profit

By 1958 it is planned to have the seaway completed to Falls and in another year, past the Falls, making Toledo the at the west end of Lake Erie. By 1962 Chicago, Milwaukee Port Arthur and Fort William may become ocean ports.

Canadian and United States cities along the seaway hav planned to spend over \$300,000,000 and private industry more for harbor works. Canada and the United States are go bors working together to get a big job done.

(For proof of impact of Seaway see Table on page 171 of 1955 Report.)

SEAWAY TOLLS*

The principle of pay-as-you-go was accepted in Canada b St. Lawrence Seaway Authority was established by Act of Pa In the United States, the Wiley Act also recognized the toll

Canada's Department of Trade and Commerce, after a major interests and industries that would use the Seaway, e the traffic potential at 31,000,000 tons per year for the first i of operation. A similar survey by the United States Foll Ce indicated a yearly traffic of 36,500,000 tons through the Seav

Recognizing that the prime purpose of tolls is to recover the and operating costs of the Seaway, legislation provides for of construction costs within a 50-year period, though not not at a uniform rate throughout that term.

Agreement is to be sought between the Canadian and Unit toll committees on type and amount of traffic through the during the next half-century; then on a system of tolls add recover cost of building and operating the canals, but low en encourage traffic. The committees have been meeting regulations realize that by 1958 they will need to reach a joint conclusion

Here are some of the questions before them: Should there ent rates for different commodities? Will tonnage or commod first consideration in fixing rates, or should there be a combit the two? What should be the basis of dividing toll receipts the two countries-will it depend on each country's contril cost of construction, or be divided according to use? In agreement cannot be reached, each country can still set its

^{*}The Engineering Journal (Canada), October, 1956.

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Canada's Department of Trade and Commerce, after a survey of major interests and industries that would use the Seaway, estimated the traffic potential at 31,000,000 tons per year for the first few years of operation. A similar survey by the United States Toll Committee indicated a yearly traffic of 36,500,000 tons through the Seaway.

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^{*}The Engineering Journal (Canada), October, 1956.

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Labor Credits

Supplementing our 1955 Report on Labor Credits page 185, the 1955 Legislature amended the Labor Creding the past two years this Commission heard repress the Mining Division of the Department of Taxation a tives from the mining industry on the subject of the efficiency of the Labor Credits Law.

A compilation by the Mining Division of the Depart tion shows the effect of the changes in the labor credit p 1955 Law. First the labor credit was computed under the 1953 law, resulting in a computed total of labor cresp. \$2,258,762. Then the total labor credit allowed, \$1,352 puted under the provisions of the 1955 law, was d \$2,258,762 ('53 law) showing a total decrease of labor of \$906,480, amounting to about 40% less labor credit the provisions of the 1955 amendment to the labor credit

Companies most affected were those with the highest high-cost mines. Among these are the following:

Company — Mine	Decrease in Labo Credits—1955 Amendment, or Increase in Taxes Paid
Cleveland-Cliffs Iron Company E. W. Coons Company Hanna Coal & Ore Co. (Argonne-Cuyuna Group) Hanna Iron Oro Co. (December of the Company)	33,730
Hanna Iron Ore Co. (Portsmouth-Cuyuna Range) Hanna Ore Mining Co. (Mississippi Group Hedman Mining Co. (Emmett) Jones & Laughlin (Wentworth) W. S. Moore Co. (Commett)	38,884 3,357 3,578
Morton Ore Company (Morton) Philbin Mining Co. (Weggum) Rhude & Fryberger (Booing & B.)	10,278 46,987 18,342
Whiteside)	25,122
GRAND TOTAL (all mines)	\$906,480

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WATERWAY

Other Seaway news-Engineering Journal, October, 1956.

A United States steel company has optioned a 400-acre tract, with 3,000 feet water front on the south shore of the St. Lawrence, adjacent to the trans-shipment pier of Iron Ore Company of Canada at Contrecoeur. Initial reports suggest that a concentrating plant will be built here for up-grading iron ore before shipping it to plants in the United States' Great Lakes States. Ore might come from Venezuela or Sept Iles. Primary production of steel here is thought to be only a matter of time. a matter of time.

With such a plant in operation, the amount of northern ore going through the Seaway might be less than the estimated tonnage of untreated Labrador ore. However, treatment of Venezuelan ore at such a plant might increase the total of the up-bound Seaway tonnage if such movement proved to be a cheaper alternative to the down-bound shipment of Mesabi ores or taconite from Michigan and Minnesota to Lake Erie ports.

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Company — Mine	Decrease in Labo Credits—1955 Amendment, or Increase in Taxes Paid
Cleveland-Cliffs Iron Company	. \$ 39,021
E. W. Coons Company	33,730
Hanna Coal & Ore Co. (Argonne-Cuyuna	•
Group)	32,347
Hanna Iron Ore Co. (Portsmouth-Cuyuna	
Range)	38,884
Hanna Ore Mining Co. (Mississippi Group	1) 47 957
Hedman Mining Co. (Emmett)	9 500
Jones & Laughlin (Wentworth)	14.00
W. S. Moore Co. (6 small mines)	10.070
Morton Ore Company (Morton)	
Philbin Mining Co. (Weggum)	46,987
Rhide & Fryborger (Pasies a m	18,342
Rhude & Fryberger (Boeing & Troy)	21,739
Snyder Mining Co. (Webb-Sellers Triangle	
Whiteside)	. 25,122
Zontelli Bros. (4 small mines)	
GRAND TOTAL (all mines)	\$906.480

ber, 1956.

400-acre tract, with Lawrence, adjacent of Canada at Conating plant will be ing it to plants in ome from Venezuela thought to be only

northern ore going ated tonnage of unezuelan ore at such Seaway tonnage if to the down-bound n and Minnesota to

Labor Credits

Supplementing our 1955 Report on Labor Credits, beginning on page 185, the 1955 Legislature amended the Labor Credits Law. During the past two years this Commission heard representatives from the Mining Division of the Department of Taxation and representatives from the mining industry on the subject of the effect of the 1955 amendment to the Labor Credits Law.

A compilation by the Mining Division of the Department of Taxation shows the effect of the changes in the labor credit provision of the 1955 Law. First the labor credit was computed under the provisions of the 1953 law, resulting in a computed total of labor credits allowed of \$2,258,762. Then the total labor credit allowed, \$1,352,282, as computed under the provisions of the 1955 law, was deducted from \$2,258,762 ('53 law) showing a total decrease of labor credit allowed of \$906,480, amounting to about 40% less labor credit allowed under the provisions of the 1955 amendment to the labor credit law.

Companies most affected were those with the highest proportion of high-cost mines. Among these are the following:

Company — Mine	Credits—1955 Amendment, or Increase in Taxes Paid	Appl	3 Law Were lied—Shows ase in Labor lits Allowed
Cleveland-Cliffs Iron Company	. \$ 39,021	\$	95,000
E. W. Coons Company	33,730		56.281
Hanna Coal & Ore Co. (Argonne-Cuyuna Group)			86,698
Hanna Iron Ore Co. (Portsmouth-Cuyuna			•
Range)	38,884		69,996
Hanna Ore Mining Co. (Mississippi Group) 41,357		61,349
Hedman Mining Co. (Emmett)	3,578		12,005
Jones & Laughlin (Wentworth)	. 14.895		25,180
W. S. Moore Co. (6 small mines)	. 10.278		15,480
Morton Ore Company (Morton)	46 097		46,987
Philbin Mining Co. (Weggum)	. 18 349		53,508
Rhude & Fryberger (Boeing & Troy) Snyder Mining Co. (Webb-Sellers Triangle	. 21 730		22,337
Whiteside)	. 95 100		28,066
Zontelli Bros. (4 small mines)	19,473		43,108
GRAND TOTAL (all mines)	\$906,480	\$2,	258,762

The B compagnon of the particle of the particl a bagging to a supple of the s Sample Assessment and the sample of the samp And the contraction of the contr $\label{eq:continuous} c_{ij} = \frac{1}{2\pi} + \frac{1}{2\pi} c_{ij} + \frac{1}{2\pi} \frac{(N-2)}{(N-2)^2}$ September 19 Septe A Company of Confedence of Con An in the Annaber of the Control of The following state of the stat Approximate the second second

Tax Evaluation

To supplement our 1955 Report on the subject of Tax I the following tables: "Iron Ore Taxes" and "Ratio of Co to the Total Production" are inserted:

TABLE NO. 7

_		IRON OR	E TAXES	
· A	d Valorem 1	Occupation 2	Royalty 3	Total
1914-1915\$	13,935,202	*****		\$ 13,935,202
1916-1920	70,168,134	*********	*********	70,168,134
1921	18,185,156	\$ 2,238,328	********	20,423,484
1922	18,411,500	3,440,597		21,852,097
1923	19,655,268	6,126,443	\$ 1,027,847	26,809,558
1924	18,736,356	2,859,735	895,825	22,491,916
1925	18,570,829	2,316,432	845,072	21,732,333
1926	17,267,679	2,725,312	910,636	20,903,627
1927	17,342,382	2,183,308	916,825	20,442,515
1928	16,844,349	2,466,257	879,520	20,190,126
1929,	17,251,700	3,786,352	1,044,696	22,082,748
1930	17,085,645	2,782,361	921,167	20,789,173
1931	16,617,217	1,383,145	649,804	18,650,166
1932	15,857,490	260,604	415,793	16,533,887
1933	16,582,129	958,388	335,600	17,876,117
1934	17,666,132	1,228,626	364,129	19,258,887
1935	17,323,829	1,387,546	459,951	19,171,326
1936	18,012,178	2,637,977	547,048	21,197,203
1937	17,269,567	9,033,930	1,305,385	27,608,882
1938	16,255,212	1,618,439	607,988	18,481,639
1939	16,431,322	4,888,964	865,926	22,186,212
1940	15,579,856	6,387,700	1,107,914	23,075,470
1941	14,564,253	8,399,387	1,823,592	24,787,232
1942,,,,,,	13,244,037	8,233,102	2,167,065	23,644,204
1943	13,300,103	6,711,683	1,945,807	21,957,593
1944	12,477,270	6,301,570	1,888,845	20,667,685
1945	12,588,313	6,289,279	1,762,134	20,639,726
1946	12,732,769	6,507,835	1,358,864	20,599,468
1947	13,923,528	9,700,773	1,654,392	25,278,693
1948	13,257,828	11,762,769	1,907,354	26,927,951
1949	14,901,587	14,355,466**	2,195,108**	31,452,161
1950	16,565,954	18,822,662**	1,896,474**	37,285,090
1951	17,241,113	26,275,375**	2,754,461**	46,271,049
1952	18,721,241	20,788,836**	2,309,996**	41,820,073
1953	21,039,931	30,305,803**	3,491,514**	
1954,	21,622,447	16,587,915	2,517,890	54,837,248
1955.,	21,848,319	31,501,136	3,289,430	40,728,252 56,638,885
Total Taxes\$6	69,077,825	\$283,254,035	\$ 47,064,152	\$999,396,012

^{*}Production 1921 to date, as reported for occupation tax purposes.
**These figures include the additional 1% Veterans' Compensation Fund.
Authority for tax figures: Minnesota Department Taxation.

credit on their 1955

kands-Mather ickands-Mather -Pickands-Mather - Pickands-Mather Lake — Pickands-Mather nds-Mather - Pickands-Mather le & Fryberger . James Mining Co. roeder Mining Co. Snyder Mining Co. S. Agnew Mining Co. Susquehanna Ore Co. A. Young, Inc. –Zontelli Bros. Zontelli Bros.

anies appeared before onditions and all exom the changes under te not what the Legis-

bave felt the change intative of the scram int was disproportional ore taxes occasioned whole mining industry, to about 3% from the on of that increase on the balance of the amendment, the contrasted with the esota.

ike Coons-Pacific Co. ave been operated by nined out.

re all in ore requiring pirals.

Tax Evaluation

To supplement our 1955 Report on the subject of Tax Evaluation, the following tables: "Iron Ore Taxes" and "Ratio of Concentrates to the Total Production" are inserted:

TABLE NO. 7

	IRON ORE TAXES				Total Tonnage of Iron Ore	
	Ad Valorem	Occupation 2	Royalty 3	Total	Produced*	
1914-1915,	\$ 13,935,202		******	\$ 13,935,202	55,411,561	
1916-1920				70,168,134	206,588,420	
1921		\$ 2,238,328	*********	20,423,484	17,495,578	
1922		3,440,597		21,852,097	28,770,120	
1923		6,126,443	\$ 1,027,847	26,809,558	44,843,457	
1924		2,859,735	895,825	22,491,916	32,425,027	
1925		2,316,432	845,072	21,732,333	37,580,850	
1926	17,267,679	2,725,312	910,636	20,903,627	41,662,490	
1927	17,342,382	2,183,308	916,825	20,442,515	36,474,549	
1928	16,844,349	2,466,257	879,520	20,190,126	38,532,008	
1929		3,786,352	1,044,696	22,082,748	46,922,911	
1930	17,085,645	2,782,361	921,167	20,789,173	36,239,106	
1931		1,383,145	649,804	18,650,166	18,370,526	
1932	15,857,490	260,604	415,793	16,533,887	5,496,070	
1933		958,388	335,600	17,876,117	12,597,80	
1934	17,666,132	1,228,626	364,129	19,258,887	16,206,453	
1935		1,387,546	459,951	19,171,326	19,954,430	
1936		2,637,977	547,048	21,197,203	32,501,729	
1937		9,033,930	1,305,385	27,608,882	49,619,930	
1938	16,255,212	1,618,439	607,988	18,481,639	14,728,550	
1939	16,431,322	4,888,964	365,926	22,186,212	31,789,650	
1940	15,579,856	6,387,700	1,107,914	23,075,470	48,304,658	
1941		8,399,387	1,823,592	24,787,232	63,736,347	
1942,		8,233,102	2,167,065	23,644,204	70,048,716	
1943		6,711,683	1,945,807	21,957,593	69,364,022	
1944	12,477,270	6,301,570	1,888,845	20,667,685	65,073,476	
1945		6,289,279	1,762,134	20,639,726	62,482,046	
1946		6,507,835	1,358,864	20,599,468	49,650,350	
1947	13,923,528	9,700,773	1,654,392	25,278,693	59,967,761	
1948	. 13,257,828	11,762,769	1,907,354	26,927,951	65,013,70	
1949	14,901,587	14,355,466**	2,195,108**	31,452,161**	55,187,87	
1950	. 16,565,954	18,822,662**	1,896,474**	37,285,090**	64,793,019	
1951	17,241,113	26,275,375**	2,754,461**	46,271,049**	78,407,268	
1952	. 18,721,241	20,788,836**	2,309,996**	41,820,073**	63,374,120	
1953		30,305,803**	3,491,514**	54,837,248**	79,712,363	
1954		16,587,915	2,517.890	40,728,252	47,142,238	
1955	21,848,319	31,501,136	3,289,430	56,638,885	66,545,40	
TOTAL TAXES	.\$669,077,825	\$283,254,035	\$ 47,064,152	\$999,396,012	1,833,014,594	

^{*}Production 1921 to date, as reported for occupation tax purposes.

**These figures include the additional 1% Veterans' Compensation Fund.

Authority for tax figures: Minnesota Department Taxation.

TABLE NO. 8 RATIO OF CINTENTIATES TO TOTAL PRODUCTION

		Tie Wi	01*			
- T-2		Time	*****	. 72		ં, Cowon દેશ Cowon Ore thipments
	falle field fail	2	int Potal	मिनती रिमनन् भेणभव	Ora Page Page	-49
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a E		tion.	7		EE9	~ <u>5 2 2</u>
		**			Tidal Cho Chiminilis Chies Tines	-23
water shadowed plan and management of the management of the shadow page 100 miles of the shadow page 100 miles of the shadow	1 7.3	C	CD	Ø	145-247,420	C.9
**************************************		, m	00	658,156	106.988.014	0.0
		9	000	1,978,557	52 556 557	0.6 8.5
and others are the second of t	1		75	2.090.554	122,526,127 24,195,652	9.0
		Address of Contract of the Con	1225	2219,237	25,223,221	63
	91.5	1	9.I	2614597 2988,617	22.532.330 22.638.533	88
1315 - 407242			28	4584.700	45 750 517	9.2
	= 36.X	I.E. HEC		4513,510 4513,514	45,159,517 45,232,542 44,170,710	9.9 11.2
		757,290 7.512	5.3		44,57,0,710	11.2
	93.3		65	4,578,595 5,028,468 8,060,581	\$ 4 ,791,836 40,548,683	192 125
	TEL	<u>133,233</u>	0.9	5.060.550	12 778 789	17.3
	924	112575	6.5	5,016,782 7,612,438 5,831,284	17,705,759 50,775,160 45,506,641	16.3
	94.6 91.0	403,564	E.4	7,512,458	45,503,64T	15.8
1925 - 6177-17	Git		9.0 5.9	5,231,234 6,567,188	31,589,454 53,541,965	16.9 16.9
		<u>∃</u> #3.97.4	40	5.557.815	41,919,575	18.3
1000 TO	940	715 613 644,236	5.0	5,531,813 5,012,683 5,841,013	26,504,634	139
		507.74	9.3 19.5	5,841,075	S9.167.542	14.9
137.84	7.4.3		22.0	6,566,26 9 6,580,660	47.478.167 84.881,010	18.8 18.2
The second secon	93.5 93.0	525.54	14.2	5.636.189	17,509,511	21.4
1000 000000	12.4		9.0	707 477	9 9 FD 900	13.0
	7.2	759,725	23.6	8,124,657	14,955,168 15,967,819	21.0
1917 3.764,889	75.0	1.784 7.78	27.0	3,124,637 2,440,041 5,153,574	15,967,819	21.5 23.1
1325 9,635,162 1327 7,484,375	17.2 17.2	1.67	73.7	T. TGA 501	20,532,313 55,529,841 49,161,064	13.0
TO SEE A	777.7	2,437,716	112.8 26.9	7,764,501 9,692,691 2,826,444	49.161.064	19.7
1923 4,619,513 1940 7,129,629 1941 11,529,629	741	2407.716 697.407 7.611.748	20.9	2,826,444	E	19.1
1340 7,220,05	78.5	1977.596	23.9 21.5	6.221.663	88,052,890	18.8 18.8
1941 11,538,136 1845 14,256,146	29.9	1977.596 2,834,219	194	9,207,681 14,713,346 17,963,216	48,919,233 64,060,726	23.0
1945 14469,146 1946 14666,036	79.4 87.2	2.697.070 2.648.054	20.6	17.963.216	75.299.667	23.9
1941 . 19802.746	81.6 52.1	2/3074	18.4	10,404.E16	75,299,667 69,971,276	22.1
1945 - 12,222,223	7G.I	3,253,820	17.9 20.9	15,028,820	62,586,264 62,880,572	22.6
1945 17440 1961 1945 17451 175 1946 9,715,557 1947 174,457 957		7 10 10 10 10 10 10 10 10 10 10 10 10 10	IT.6	15,460,843 11,779,078	61,859,873	24.6 23.6
Lorentz Antick to the second	en i	8.25,369	19.6	16.703.53±	50,010,067 63,517,190 69,108,506	26.3
1949 12.597.107	74.3	2.01.6450 4.211.695	19.6	17.983.367	69,108,906	26.0
1950 12,056,677	62.4	6,541,000	25.1 34.4	THE STIGHT OF	56,815,957 65,631,865 79,068,689	29.6
1951 14,352,542 1952 10,960,457	62.4	6.911,029 6.557,627	37.6	19,897,135 22,970,825	65,581,865	30.5
1952 10,960,427 1943 15,050,110	7.5. A		44.2	19,647,186	64,719,59S	29.1 30.4
1954 9,519,256	52.5	2 300 000	43.5	27.009.274	SL511.479	33.1
1965 . IS,872,977	52.5 52.5 52.1	11.752,165 2.300,011 11.752,297	47.2	18,679,967	49.080.759	38.0
Torais. 818,255,400		167 000 100	47.9	26,569,274	70,191,509	37.9

78.5 192.020,423 24.5 421,253,842 2,218,928,309 19.0 *Includes rigged, histories in other cravity deposits one and tentonics impacts come come of the contract of t

Conclusions - Recommendations

DETERMINATION OF TAX BASE

Conclusion: The use of the market value at Lake Eric Ports as a principal factor in determining the base value for computing the advaluement and occupation tax is just and fair. Its application determines a higher value and therefore produces more revenue than any other formula. It has been approved by the Supreme Court.

Recommendation: It is recommended that the use of the market

value at Lake Erie Ports be continued.

RESERVES

Conclusion: Present figures on reserves of Minnesota iron ore inc cate that under normal production the range life of high grade direshipping ore will be about 30 years. Past experience indicates that reprint the state of the s techniques for beneficiation of low grade ore may substantial lengthen the range life.

Ore manufactured from taconite is very high grade and a bet material for use in blast furnaces than natural ore. When the tacon plants appears a fall of the same statement of t plants operate at full capacity and new beneficiating methods incre the utilization of low grade ore, the range life of Minnesota reserring including taconite, will be prolonged indefinitely.

Greatly increasing effort is being made to beneficiate more low grores, and more important, most of Minnesota's remaining high groven with a second s open pit ore will need to be upgraded to meet the competition

The iron ore reserves of the world which will furnish compe with Minnesota iron ore are those located in Michigan; Labra Quebec, Steep Rock, Michipicoten and others in Canada; and V zuela, Chile and Brazil in South America.

The present method of estimating iron ore reserves has been sey criticized because more ore has been shipped than was originated. It is impossible to estimate the reserves of iron ore in ground with exactitude. After numerous hearings and consider of evidence on the subject the method of estimating reserves has of evidence on the subject, the method of estimating reserves has found to be sound and practical, but has no sanction of law. Here iron ore of low grade had no market value and was therefore not fied as reserves. Modern beneficiating methods improved such as to make it a marketable product so that it is now classif reserves. This accounts in a large part for the continued incre tonnages of ore shown as reserves.

Local assessors lack the facilities to determine iron ore reserv the value thereof for tax purposes as required by present law. fore, for practical reasons the University School of Mines es the reserves and certifies its findings to the Commissioner of T who then computes and certifies the values thereof to the

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DUCTION

Total Ore Shipments Gross Tons	% Concentrates of Total Ore Shipments
148,247,423	0.0
100 000 014	0.6

106,968,014 0.6 23,336,127 8.5 34,195,682 9.0 36,339,962 6.2 23,352,360 8.6 32,618,653 9.1 46,189,617 9.2 45,393,882 9.9 44,070,710 11.2 34,791,866 13.2 40,348,663 12.5

40,348,663 12.5 17,708,789 17.3 30,772,162 16.3 45,305,647 16.8 31,589,464 16.9 38,841,968 16.9 41,919,575 13.3 36,504,854 13.9 39,167,842 14.9 47,478,167 18.2 17,309,211 21.4 12,250,200 13.0 14,953,168 21.0

 4,953,168
 21.0

 15,967,819
 21.5

 20,532,222
 25.1

 33,829,341
 23.0

 19,161,064
 19.7

 14,815,811
 19.1

 33,022,890
 18.8

 18,949,322
 18.8

 34,060,726
 23.0

 75,299,667
 23.9

 39,971,276
 22.1

 36,586,264
 22.6

 32,830,572
 24.6

 50,010,067
 23.6

 53,517,190
 26.3

 69,108,906
 26.0

50,010,067 23.6 63,517,190 26.3 69,108,906 26.0 56,825,957 29.6 65,331,865 30.5 79,068,689 29.1 64,719,898 30.4 81,511,479 33.1 49,080,759 38.0 70,191,509 37.9

,218,928,309 19.0

Conclusions - Recommendations

DETERMINATION OF TAX BASE

Conclusion: The use of the market value at Lake Erie Ports as a principal factor in determining the base value for computing the ad valorem and occupation tax is just and fair. Its application determines a higher value and therefore produces more revenue than any other formula. It has been approved by the Supreme Court.

Recommendation: It is recommended that the use of the market value at Lake Erie Ports be continued.

RESERVES

Conclusion: Present figures on reserves of Minnesota iron ore indicate that under normal production the range life of high grade direct shipping ore will be about 30 years. Past experience indicates that new techniques for beneficiation of low grade ore may substantially lengthen the range life.

Ore manufactured from taconite is very high grade and a better material for use in blast furnaces than natural ore. When the taconite plants operate at full capacity and new beneficiating methods increase the utilization of low grade ore, the range life of Minnesota reserves, including taconite, will be prolonged indefinitely.

Greatly increasing effort is being made to beneficiate more low grade ores, and more important, most of Minnesota's remaining high grade open pit ore will need to be upgraded to meet the competition of imported ores.

The iron ore reserves of the world which will furnish competition with Minnesota iron ore are those located in Michigan; Labrador-Quebec, Steep Rock, Michipicoten and others in Canada; and Venezuela, Chile and Brazil in South America.

The present method of estimating iron ore reserves has been severely criticized because more ore has been shipped than was originally estimated. It is impossible to estimate the reserves of iron ore in the ground with exactitude. After numerous hearings and consideration of evidence on the subject, the method of estimating reserves has been found to be sound and practical, but has no sanction of law. Heretofore iron ore of low grade had no market value and was therefore not classified as reserves. Modern beneficiating methods improved such ore so as to make it a marketable product so that it is now classified as reserves. This accounts in a large part for the continued increase in tonnages of ore shown as reserves.

Local assessors lack the facilities to determine iron ore reserves and the value thereof for tax purposes as required by present law. Therefore, for practical reasons the University School of Mines estimates the reserves and certifies its findings to the Commissioner of Taxation who then computes and certifies the values thereof to the county

auditors as the base for tax levies. The auditors cause the listings and valuations to be entered on the local assessment books.

Recommendation: In the 1955 Report of this Commission we recommended that for practical reasons above referred to and because the present law prescribing the method of estimating and evaluating reserves is inadequate, a law be enacted placing the duty of estimating and evaluating reserves upon the Commissioner of Taxation after consultation with the University School of Mines and local assessing and taxing authorities. The 1955 Legislature did not act on this recommendation and we therefore resubmit it for consideration.

TACONITE

Conclusions: In our 1955 Report we said that: "Taconite can become Minnesota's greatest source of iron ore in the relatively near future. It may well surpass the total Mesabi tonnage and productive

Since then the manufacture of iron ore from taconite has proved to be a substantial source of very high grade ores and has been a very important factor in increasing employment on a year-round basis, adding some \$30 million per year to the payroll of the iron ore industry. This results from the operation of the Reserve Plant at Silver Bay. The second large plant at Aurora will, within two years, produce even more high grade ore and contribute substantially more employment and more payroll. The Oliver taconite operation will continue to augment all of these factors. It has been stated that the estimated total investment of these three major companies now interested in taconite beneficiation (Reserve Mining Company, Erie Mining Company and Oliver Mining Division of U.S. Steel), is an amount in excess of the total present assessed value of all mining and other property in Minnesota.

The taxes derived from the operation of the privately owned railroads of the Reserve Mining Company and the Erie Mining Company, in lieu of gross earnings taxes on other railroads, are distributed to the local divisions of government and thereby reduce the ad valorem taxes in these gross. However, the chiral the Oliver in those areas. However, the shipments of taconite from the Oliver Mining Company's taconite operations are made over a common carrier railroad and the gross earnings tax accrued from this operation is put into the general revenue fund of the State.

Recommendations:

1. It is recommended that until further experience has been had, the taconite tax remain at its present rate and the distribution thereof be continued for the present as prescribed by the 1955 Legislature.

2. It is recommended that the proceeds of the gross earnings tax derived from the shipments of partially finished taconite or finished taconite concentrates when made over a common carrier railroad be distributed in the same manner as the tax derived from shipments made over taconite railroads

HEMATITE AND OTHER LOW GRADE NON-MAGN

Conclusion: The processes now applied to the deve Michigan Jasper and similar low grade types of ore can b Minnesota's low grade non-magnetic taconite and sho

Recommendation: It is recommended that the same and distribution as is now applied to the manufacture of it magnetic taconite be made available to such operations.

COMPETITIVE ORES

Conclusion: In our 1955 Report we said: "... recent de in Canada and other foreign fields indicate that in a few y sota ore will be entering a highly competitive market." It is now that Minnesota is competing in such a market. iron ore from Canada in 1954 were about 3½ million to they were over 10 million tons and in 1956 it is estimat total imports of iron ore from Canada alone will exceed 17 r - or more than the total of all U. S. iron ore imports in

or more than the total of all U. S. iron ore imports in I Iron ore imports from Venezuela were below 2 millio reached 7 million tons in 1955 and are expected to reach 9 million for 1956. Peru, starting with a shipment to U. S. tons in 1953, sent 1,500,000 tons to this Country in 1955 pected to equal that amount in 1956. Liberia, West Afric 700,000 tons to the U. S. in 1953 and over 900,000 ton All of the above imports consist of high grade iron are mated total for 1956 is at least 31,000,000 tons, — doubt for 1954. (See Table No. 6. Iron Ore Imported into U. S. This demonstrates that our 1955 Report grossly under

. This demonstrates that our 1955 Report grossly unde the importation of ore from foreign sources. But for the fa demand for steel has and is increasing at the rate of 39 Minnesota would already be subject to disastrous competi

Recommendation: In our 1955 Report, we recommende That the future tax policy on iron ore be such as keeping Minnesota ore production costs competitive wit ores and scrap iron. Every factor that enters into the c duction of iron ore in Minnesota should be carefully con the Legislature in formulating its tax policy as it affe

A study of this report will demonstrate the soundness ommendation and the necessity of adhering to it in our fu

WHAT IMPACT WILL THE GREAT LAKES - ST. LA WATERWAY HAVE ON THE IRON ORE INDU OF MINNESOTA

Conclusion: The net effect of the completed Seaway instead of foreign ores being competitive with Minnesota use the listings and oks.

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ence has been had distribution thereof 1955 Legislature.

gross earnings tax taconite or finished carrier railroad be ed from shipments

HEMATITE AND OTHER LOW GRADE NON-MAGNETIC ORES

Conclusion: The processes now applied to the development of Michigan Jasper and similar low grade types of ore can be applied to Minnesota's low grade non-magnetic taconite and should be encouraged.

Recommendation: It is recommended that the same tax formula and distribution as is now applied to the manufacture of iron ore from magnetic taconite be made available to such operations.

COMPETITIVE ORES

Conclusion: In our 1955 Report we said: "... recent developments in Canada and other foreign fields indicate that in a few years Minnesota ore will be entering a highly competitive market." It is clear to us now that Minnesota is competing in such a market. Imports of iron ore from Canada in 1954 were about 3½ million tons; in 1955 they were over 10 million tons and in 1956 it is estimated that the total imports of iron ore from Canada alone will exceed 17 million tons,

or more than the total of all U.S. iron ore imports in 1954.

Iron ore imports from Venezuela were below 2 million in 1953, reached 7 million tons in 1955 and are expected to reach or exceed 9 million for 1956. Peru, starting with a shipment to U.S. of 840,000 tons in 1959, sort 1 500,000 tons in 1959.

9 million for 1956. Peru, starting with a shipment to U. S. of 540,000 tons in 1953, sent 1,500,000 tons to this Country in 1955 and is expected to equal that amount in 1956. Liberia, West Africa exported 700,000 tons to the U. S. in 1953 and over 900,000 tons in 1955. All of the above imports consist of high grade iron ore. The estimated total for 1956 is at least 31,000,000 tons, — double the total for 1954. (See Table No. 6. Iron Ore Imported into U. S.) on page This demonstrates that our 1955 Report grossly underestimated the importation of ore from foreign sources. But for the fact that the demand for steel has and is increasing at the rate of 3% per year, Minnesota would already be subject to disastrous competition.

Recommendation: In our 1955 Report, we recommended:

That the future tax policy on iron ore be such as to aid in keeping Minnesota ore production costs competitive with imported ores and scrap iron. Every factor that enters into the cost of production of iron ore in Minnesota should be carefully considered by the Legislature in formulating its tax policy as it affects the in-

A study of this report will demonstrate the soundness of this recommendation and the necessity of adhering to it in our future years.

WHAT IMPACT WILL THE GREAT LAKES - ST. LAWRENCE WATERWAY HAVE ON THE IRON ORE INDUSTRY OF MINNESOTA

Conclusion: The net effect of the completed Seaway will be that instead of foreign ores being competitive with Minnesota ores only

DRILLING PERMITS AND MORATORIUM

Conclusion: Hearings on these two subjects did not bring to light any facts indicating a need for legislation at this time requiring permits to drill for minerals and it is apparent that a law exempting newly discovered mineral deposits from taxation for a period of years might be unconstitutional.

Recommendation: In our 1955 Report, we recommended: "That there is no need for a drilling permit law at this time. It is also recommended that there is no need for a moratorium law and the Commission has grave doubt as to the constitutionality of such a law."

It is now recommended that a further study be made of applying the principle now applied in Michigan under the terms of the so-called Lindquist Moratorium Law.

LABOR CREDIT

Conclusion: In our 1955 Report we concluded that:

"The 1954 production of Minnesota iron ore to November 1 is about 36% below that of 1953, the all-time record year. This fact alone does not disprove the merits of a specific credit against the gross occupation tax on high cost ores. Such a credit undoubtedly does help to encourage the mining of such ores although in years of very high production the abnormal demand largely obscures that fact.

"The 1954 decrease in the total production of Minnesota iron ore was from an all-time high in 1953 to 79,712,000 tons down to an estimated 50,000,000 tons. There was a sharp reduction in the output of direct shipping ore and straight wash ore. The reduced demand in 1954 is certain to affect some of the more marginal low-grade ore operations even with the labor credit now in effect. Taking away all credit against the tax would close down many more of these low-grade ore operations. This would result in heavy losses of jobs, because many more men are needed to produce 100,000 tons of product from the marginal operations than are needed for producing 100,000 tons of direct shipping or straight wash ore.

"Operators of mines producing only direct shipping ore or straight wash ore are better able to expand or reduce production with changing demand than those mining ores requiring treatment methods other than ordinary crushing and washing.

"The lower the profit margin on any low-grade ore operation the greater the chance that it will not be able to run in any but high-

demand years. Removal of all credit would not only caus many jobs but would be detrimental to the conservation which is becoming more vital to the State of Minnesota True conservation calls for an increasing rather than a de of the poorer ores along with the better ores."

It now appears that the amendment enacted by the 1 ture Laws 1955, Extra Session, Chapter 2, Article II, complish the purpose intended and did substantial harm grade high cost operations and particularly to the sm scram operators.

Recommendation: It is recommended that this whole ster be reviewed by the legislative committees and that the of the 1955 law be adjusted.

ARE THE PRESENT TAXES ON IRON ORE TO TOO HIGH; OR ARE THEY EQUITABLE

Conclusion: The history of taxation in Minnesota shows that iron ore has been taxed on a more onerous basis that class of property. The reasons for the higher rate of tax ca to the premise that iron ore is a natural resource and a asset and should therefore stand a heavier burden of taxa

When Minnesota had a monopoly on low cost open-pit is premise may have been justified but conditions have chargerade ore is rapidly diminishing—high-cost concentrates low-grade ore are increasing—plants to manufacture in taconite are under construction to supplement the dwing of natural ore—competition from the large deposits of his in Canada and Venezuela is now a reality.

Higher taxes on iron ore would have the following effe

- 1. Cause foreign ores to become more competitive;
- 2. Hasten the depletion of remaining high grade ore r
- Be detrimental to many small high cost mine produce
 Tend to discourage further investments in Minnesot

Recommendation: It is recommended that taxes on iron not be increased unless the financial condition of the Stanecessary to increase taxes generally to provide the addition to operate the State Government, in which event the taxes should be spread equitably upon all taxpayers.

CONCLUSIONS — RECOMMENDATIONS

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de ore operation the tun in any but highdemand years. Removal of all credit would not only cause the loss of many jobs but would be detrimental to the conservation of iron ore, which is becoming more vital to the State of Minnesota every year. True conservation calls for an increasing rather than a decreasing use of the poorer ores along with the better ores.

It now appears that the amendment enacted by the 1955 Legislature Laws 1955, Extra Session, Chapter 2, Article II, did not accomplish the purpose intended and did substantial harm to the low-grade high cost operations and particularly to the small so-called

Recommendation: It is recommended that this whole subject matter be reviewed by the legislative committees and that the inequities of the 1955 law be adjusted.

ARE THE PRESENT TAXES ON IRON ORE TOO LOW; TOO HIGH; OR ARE THEY EQUITABLE?

Conclusion: The history of taxation in Minnesota shows very clearly that iron ore has been taxed on a more onerous basis than any other class of property. The reasons for the higher rate of tax can be traced to the premise that iron ore is a natural resource and a diminishing asset and should therefore stand a heavier burden of taxation.

When Minnesota had a monopoly on low cost open-pit iron ore this When Minnesota had a monopoly on low cost open-pit iron ore this premise may have been justified but conditions have changed. High-grade ore is rapidly diminishing — high-cost concentrates made from low-grade ore are increasing — plants to manufacture iron ore from taconite are under construction to supplement the dwindling supply of natural cra—competition from the large denosite of high-grade ore of natural ore — competition from the large deposits of high-grade ore in Canada and Venezuela is now a reality.

Higher taxes on iron ore would have the following effects:

- 1. Cause foreign ores to become more competitive;
- 2. Hasten the depletion of remaining high grade ore reserves;
- 1. Be detrimental to many small high cost mine producers;
- Tend to discourage further investments in Minnesota's taconite

Recommendation: It is recommended that taxes on iron ore should not be increased unless the financial condition of the State makes it necessary to increase taxes generally to provide the additional revenue to operate the State Government, in which event the additional taxes should be spread equitably upon all taxpayers.

REPORT.

of
LEGISLATIVE
COMMISSION
on
TAXATION
of

IRON ORE



SUBMITTED TO
THE MINNESOTA LEGISLATURE
OF 1955



INTERIM COMMISSION ON TAXATION OF IRON ORE

SENATE MEMBERS

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B. G. Novak, 2nd Vice-Chm. 747 Van Buren, St. Paul

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O. A. Blanchard, Director Frank E. Downing, Engineer Martha May Wylie, Secretary

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Members of the Senate
ARCHIE H. MILLER
C. E. JOHNSON
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A. O. SLETVOLD
THOMAS D. VUKELICH
THOS. P. WELCH, Chm.
DONALD O. WRIGHT

State of Minnesota
INTERIM COMMISSION
ON TAXATION OF IRON ORE

238 State Capitol - St. Paul 1, Minnesota O. A. BLANCHARD, Director

December 20, 1954

Member of # ALK L PERGER FRED A CINA Y ROY DUNIN

LLOYD DUXCOR GORDON FORM H. P. GOODIN ALFRED I, JOH FRANCIS LAEK

To the President of the Senate To the Speaker of the House

Honorable Sirs:

In accordance with Laws 1953, Chapter 522, this Commission submits herewith its report on the taxation of iron ore.

Respectfully submitted,

INTERIM COMMISSION ON TAXATION OF IRON ORE

Thomas P. Welch, Chairman

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State of Minnesota

INTERIM COMMISSION ON TAXATION OF IRON ORE

238 State Capital - St. Paul 1, Minnesota O. A. BLANCHARD, Director

Members of the House
ALF, L. DERGERUD
FRED A. CINA, YES-CHIR,
ROY DUNN
LLOYD DUXCURY, JR., SCOY,
GORDON FORDES
H. P. GOODIN
ALFRED I, JOHNSON
FRANCIS LA BROSSE

December 20, 1954

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> Respectfully submitted, INTERIM COMMISSION ON TAXATION OF IRON ORE

> > Thomas P. Welch, Chairman

TPiltani

Preliminary Statement

This Commission was created by Chapter 714, Laws of Chapter 522, Laws of 1953, the Legislature re-appropriated used portion of the original 1951 appropriation enabling the mission to continue its investigation and study of iron ore

Membership of the Commission did not change and is of the same 16 members, eight from the House of Repress appointed in 1951 by the Speaker and eight members from the appointed in 1951 by the Committee on Committees. The Cor is made up of an equal number of majority and minority of both Houses and this plan of equal representation was call in the selection of officers of the Commission and in the app of its subcommittees.

The purposes for which this Commission was created are ein Section Two of the above named Chapter 714, Laws of 195 reads as follows:

"Such Commission shall make a comprehensive, deta complete investigation and study of all the factors con to a sound iron ore tax policy for this state, including tion regarding the quality and extent of Minnesota's reserves and those in other parts of the world; the coveloping Minnesota iron ores and those in other part world; the advisability of using the Lake Erie price base; the impact of National Defense considerations, possible construction of the St. Lawrence Waterway I Canada or the United States or both, upon the Minnesore industry, and other related factors, for the purpose lating a stable and fair policy for the taxation of iron in order that the state shall receive the maximum possible from this natural resource."

The officers elected in 1951 were unanimously voted to co their respective offices in 1953, and they are as follows:

Senator Thomas P. Welch, Chairman Representative Fred A. Cina, First Vice Chairman Senator B. G. Novak, Second Vice Chairman Representative Lloyd Duxbury, Jr., Secretary

Also, O. A. Blanchard, Director; Martha May Wylie, Secreta Director and Frank E. Downing, Engineer and former her Mining Division of the State Tax Department, Consultant ployed during the '51-'53 interim, were continued in their ment by the Commission during the '53-'55 interim.

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"Such Commission shall make a comprehensive, detailed and complete investigation and study of all the factors contributing to a sound iron ore tax policy for this state, including information regarding the quality and extent of Minnesota's iron ore reserves and those in other parts of the world; the cost of developing Minnesota iron ores and those in other parts of the world; the advisability of using the Lake Erie price as a tax base; the impact of National Defense considerations; and the possible construction of the St. Lawrence Waterway by either Canada or the United States or both, upon the Minnesota iron ore industry, and other related factors, for the purpose of formulating a stable and fair policy for the taxation of iron ore and in order that the state shall receive the maximum possible benefit from this natural resource."

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Also, O. A. Blanchard, Director; Martha May Wylie, Secretary to the Director and Frank E. Downing, Engineer and former head of the Mining Division of the State Tax Department, Consultant, all employed during the '51-'53 interim, were continued in their employment by the Commission during the '53-'55 interim.

PRELIMINARY STATEMENT

In 1951, the Commission set up five subcommittees to explore various subjects, which subcommittees were continued in 1953. They are as follows:

- 1. Quality and Extent of Minnesota Iron Ore Reserves and Competitive Reserves Elsewhere. Membership: Representatives Cina, Chairman, Duxbury and Goodin; Senators Novak, Wright and Welch.
- 2. Cost of Mining and Developing Minnesota Ores and Competitive Ores in Other Parts of the World. Membership: Senators Sletvold, Chairman, Miller, Elmer Peterson; Representatives Forbes, LaBrosse and A. I. Johnson.
- 3. Advisability of Using the Lake Eric Price as a Tax Base; and Other Pertinent Tax Data. Membership: Senators Miller, Chairman, C. E. Johnson, Vukelich; Representatives A. I. Johnson, Bergerud, Dunn.
- 4. Impact of National Defense Considerations. Membership: Representatives Dunn, Chairman, Goodin; Senators C. E. Johnson and Sletvold.
- 5. St. Lawrence Waterway. Membership: Senators Elmer Peterson, Chairman, Wright; Representatives Forbes and LaBrosse.

In 1953, the Commission appointed four more subcommittees, as follows:

- 1. Labor Credits. Membership: Senators Elmer Peterson, Chairman, Wright; Representatives Duxbury, A. I. Johnson.
- 2. Drilling Permits, etc. Membership: Senators Vukelich, Chairman, Sletvold; Representatives Forbes, Goodin.
- 3. Tax on Ore Carriers. Membership: Representatives LaBrosse, Chairman, Forbes, Bergerud; Senators C. E. Johnson, Miller, Novak.
- 4. Taconite Tax, etc. Membership: Senators Wright, Chairman, Novak, Welch; Representatives Cina, Dunn, LaBrosse.

The subcommittees made reports to the Commission.

To familiarize the members of the Commission with operations in the iron ore industry, and for the purpose of obtaining "on the spot" information to determine what competition foreign ores would present to Minnesota, by direction of the Commission, the following inspection trips were made and hearings held:

Inspection trips by Commission:

1951-5 day inspection trip of the Cuyuna and Mesabi Ranges.

- 1953 Inspection trip to the taconite area.
- 1954 Inspection trip to Venezuela.

Inspection trips and hearings held by subcommittees:

- 1952 Reserve Subcommittee went to the Alabama Ore 1 Steel Plant at Birmingham, Alabama; the Canadi at Steep Rock Lake, Ontario and Labrador-Quebec; plants at Pittsburgh and Morrisville, Pennsylva Sparrows Point, Baltimore, Maryland.
- 1952 Subcommittee on National Defense and Subcomm Great Lakes St. Lawrence Seaway attended hear took testimony in Washington, D.C.
- 1954 Subcommittee on Tax on Ore Carriers attended and took testimony in Cleveland and Washington,

During the past interim ('53-'55), the Commission and its mittees continued to hold hearings on the various subjects re iron ore taxation and the administration of the law. Engine ogists, the Commissioner of Taxation, representatives of I ganizations, tax organizations, the mining companies, both I small, fee owners of mining property, representatives from mities and school boards in the taconite area and individuals given an opportunity to present their views to the Commission.

On June 9, 1953, the following letter was sent to all member Legislature:

"TO THE MEMBERS OF THE LEGISLATURE:

"By virtue of Chapter 522, Laws 1953, this Commis continue its study of iron ore taxation and endeavor to fa a stable tax policy on iron ore, for submission to the nex of the Legislature.

"All of you received a copy of the factual report subthe Session just ended. If you have read this report you need suggestions or information helpful to the Commisthe Legislature.

"The purpose of this letter is to give every member Legislature an opportunity to convey his or her ideas to mission, so that we will have ample time to do the rese obtain the facts on the suggestions presented. If possion your suggestions or recommendations before July 1,

"If you do not have a copy of our report, just drop and one will be sent to you.

"The problem confronting this Commission is very in

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Inspection trips and hearings held by subcommittees:

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1952 — Subcommittee on National Defense and Subcommittee on Great Lakes St. Lawrence Seaway attended hearings and took testimony in Washington, D.C.

1954 – Subcommittee on Tax on Ore Carriers attended hearings and took testimony in Cleveland and Washington, D. C.

During the past interim ('53-'55), the Commission and its subcommittees continued to hold hearings on the various subjects relating to iron ore taxation and the administration of the law. Engineers, geologists, the Commissioner of Taxation, representatives of labor organizations, tax organizations, the mining companies, both large and small, fee owners of mining property, representatives from municipalities and school boards in the taconite area and individuals were all given an opportunity to present their views to the Commission.

On June 9, 1953, the following letter was sent to all members of the Legislature:

"TO THE MEMBERS OF THE LEGISLATURE:

"By virtue of Chapter 522, Laws 1953, this Commission will continue its study of iron ore taxation and endeavor to formulate a stable tax policy on iron ore, for submission to the next Session of the Legislature.

"All of you received a copy of the factual report submitted to the Session just ended. If you have read this report you may have some suggestions or information helpful to the Commission and the Legislature.

"The purpose of this letter is to give every member of the Legislature an opportunity to convey his or her ideas to the Commission, so that we will have ample time to do the research and obtain the facts on the suggestions presented. If possible, send in your suggestions or recommendations before July 1, 1953.

"If you do not have a copy of our report, just drop me a line and one will be sent to you.

"The problem confronting this Commission is very important

PRELIMINARY STATEMENT

and complex. The final determination of this problem rests with the Legislature and for this reason we solicit and shall appreciate your suggestions, so that every phase of the subject can be explored and included in our next report."

Two replies were received by this Commission.

Based on the investigation and study made both during the interim of '51-'53 and the interim of '53-'55, the Commission submits the following report:

Glossary of Terms Used in This

Alumina

Oxide of aluminum; clay.

Beneficiation Any process of treating low gr material, beyond simple crushing a to remove impurities or moisture from the crude mat

increasing the iron content of the product.

Bessemer Ore

Ore containing phosphorus in th .045% or less.

Concentrate

The product of any method or p

beneficiation.

Direct Shipping Ore

Ore that can be used without bene

Dried Iron

The metallic iron content of iron or at 212 degrees Fahrenheit.

Gross Ton (U.S.)

Long Ton (Br.)

2,240 pounds. Adopted from Great with our other units of weights an Iron ore is bought and sold by the grd

mon carriers base their freight cha number of gross tons shipped.

Heavy Media Concentration

A process using a medium heavier t particles in the ore material being lighter than the iron ore particles being

(In this process the iron ore particles over 1/4 inch in size rated from the particles of rock.)

Hematite

Non-magnetic iron ore. Chemically two parts iron to three parts oxygen

fron Ore Material or Low Grade Iron Ore

Iron-bearing material having low i and a high content of silica, alumina, or a combination of all three.

Washing of ore material, followed by with combined vibration and rising w

through the ore.

Leach

Jigging

To percolate slowly through a ma rock) gradually removing the more ments. In the case of iron-bearing rocks, the leaching act very slow breaking down over long periods of time.

Magnetic iron ore. Chemically it co parts iron to four parts oxygen.

this problem rests with cit and shall appreciate the subject can be ex-

both during the interim mission submits the fol-

Glossary of Terms Used in This Report

Alumino

Oxide of aluminum; clay.

Beneficiation

Any process of treating low grade iron ore material, beyond simple crushing and screening, to remove impurities or moisture from the crude material, thereby increasing the iron content of the product.

Bessemer Ore

Ore containing phosphorus in the amount of .045% or less.

Concentrate

The product of any method or process of ore beneficiation.

Direct Shipping

Ore that can be used without beneficiation.

Ore

Dried Iron The metallic iron content of iron ore when dried at 212 degrees Fahrenheit.

Gross Ton (U.S.)

Long Ton (Br.)

2,240 pounds. Adopted from Great Britain along with our other units of weights and measures. Iron ore is bought and sold by the gross ton. Common carriers base their freight charges on the

number of gross tons shipped.

Heavy Media Concentration

A process using a medium heavier than the rock particles in the ore material being treated, but

lighter than the iron ore particles being recovered. (In this process the iron ore particles over ¼ inch in size can be separated from the particles of rock.)

Hematite

Non-magnetic iron ore. Chemically it contains two parts iron to three parts oxygen.

Iron Ore Material or Low Grade Iron Ore

Iron-bearing material having low iron content, and a high content of silica, alumina, or moisture, or a combination of all three.

Jigging

Washing of ore material, followed by use of jigs, with combined vibration and rising water current through the ore.

Leach

To percolate slowly through a mass, (such as rock) gradually removing the more soluble elements. In the case of iron-bearing rocks, the leaching action is that of very slow breaking down over long periods of time.

Magnetite

Magnetic iron ore. Chemically it contains three parts iron to four parts oxygen.

GLOSSARY

Manganiferous Iron Ore

Iron ore containing not less than 2% of manganese, and usually not more than 30% manganese. (Most Minnesota manganiferous ores have a manganese content of 2% to 10%.)

Merchantable Iron Ore

U.S. & Br.

Marketable; acceptable for use in making steel. This term includes direct shipping ore and con-

centrate.

The point at or near the mine at which the load-Mouth of Mine ed ore cars are released to the railroad company

for shipment. This, in the case of direct shipping ore, may be at the actual mouth of the mine; in the case of concentrate, it would be the point near the treating plant, where the loaded cars of the finished product are released to the common carrier for shipment.

The metallic iron content of iron ore as it oc-Natural Iron curs in its natural bed; or before drying the ore

at 212 degrees Fahrenheit. Net Ton

2,000 pounds. Used as the unit applied to manufactured iron and steel.

Ore containing more than .045% of phosphorus. Non-Bessemer Ore

A process similar to that of pelletizing, but using Nodulizing a different method, and a degree of heat slightly higher than that used in pelletizing. The product (nodules) will average slightly smaller and possibly harder than the 5%-inch to 34-inch

pellets. Iron and aluminum in combination with silicon Paint Rock

and oxygen. A process involving first the forming of very fine Pelletizing ore particles into balls or pellets having about 10% of moisture; and second the roasting of the pellets at a temperature below that of actual melting, to harden them so that they will stand handling without excessive breakage.

Silicon dioxide; sand; quartz; flint. Silica

A process for agglomerating, or compacting to-Sintering gether (by heat) the very fine particles of iron ore common in some mines, so that the product can be used in the blast furnace.

The ratio of the weight of any given volume of Specific Gravity a substance to the weight of an equal volume of water.

Spirals

Machines using the principle of centri combined with rising water current, to

particles smaller than ¼-inch in size, and larger than 60-me Iron-bearing rock, known as chert,

Taconite and hard.

Washing of Ore The removal of impurities, such as fi free alumina by use of water.

9

GLOSSARY

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for use in making steel. t shipping ore and con-

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tent of iron ore as it ocor before drying the ore

the unit applied to manu-

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in combination with silicon

first the forming of very fine is or pellets having about ag of the pellets at a temb harden them so that they akage.

d; quartz; flint.

merating, or compacting tovery fine particles of iron ore fuct can be used in the blast

eight of any given volume of veight of an equal volume of Spirals

Machines using the principle of centrifugal force combined with rising water current, to recover ore particles smaller than ¼-inch in size, and larger than 60-mesh size.

Taconite Iron-bearing rock, known as chert, very dense and hard.

Washing of Ore The removal of impurities, such as free silica or free alumina by use of water.

Brief History of Iron Mining in Minnesota

EARLY MINING DAYS IN MINNESOTA

The discovery of iron ore in Minnesota was reported by J. G. Nor-

Thirty-four years after the Norwood discovery, the first iron ore wood in 1850. was shipped from the Vermilion Range, a shipment of 62,124 tons from the Soudan Mine. In 1892, the first Mesabi Range shipment went forward from a shaft at the Mountain Iron Mine. The actual knowledge of existence of Mesabi iron ore dates back much further. 1911 saw the first shipment of iron ore from the Cuyuna Range's Kennedy

Strangely enough, the Vermilion's first ore came from an open cut at the Soudan Mine, while the Mesabi's initial shipment was mined from a shaft. This situation was soon reversed, and for many years nearly all of the Vermilion's ore has been from underground mines; while on the Mesabi, underground mining has steadily declined until, in recent years, it has accounted for less than 5% of the total output.

OPERATING CHANGES

Year by year, the quantity of earth and rock to be removed to uncover ore is increasing. The early rule of one foot of overburden, for each foot of ore uncovered, has long ago been discarded. Later a rough limit of 100 to 140 feet was estimated as the practical limit of stripping even with deep underlying ore. These figures have now been

In early days, 5 cubic yard cars and small "dinkey" engines were used in removal of overburden from open pit ore. In 1906, 7 cubic yard cars came into use, on standard gauge railroad tracks. By 1911, 24yard cars were common, and these were soon followed by 30-yard cars. Even more remarkable is the transition, first from hand labor and use of teams and scrapers in removal of overburden, to use of the railroad, or "A-frame" type of coal-fired steam shovel; then the electric shovel; then the caterpillar-mounted full revolving shovel, still in common use; and more recently, the heavy dragline, used with screening bin, and conveyors that move the earth a mile or more from pit to waste pile.

In the larger pits, with favorable grades, railroad haulage still holds its place in open pit work

LAKE DRAINAGE FOR MINING

Mainly to aid in the production of ore to meet the demand in World War II, Syracuse Lake on the Eastern Mesabi was drained to permit

removal of overburden, and the mining of ore. Since 19 million tons have been mined.

In the western part of the pit area, where stripping was in 1942-43, the depth of overburden was 130 feet. In the part of the present pit, where excavation is pushing sou combined depth of surface and rock capping exceeds 350

On the Cuyuna Range, the eastern lobe of Rabbit Lake out in years 1947-50, and a large dredge was brought in of a large quantity of lake-bed mud, or peat. This part completed, the dredge was dismantled. The pit area, lyi roughly circular area enclosed by a dyke, was pumped of moval of clay, sand and boulders, roughly two-thirds of volume, was continued with standard equipment. Mining gan in 1952, but was interrupted by abnormal flood condi-

These two examples emphasize the acute demand for in for winning the war, and for overtaking the pent-up demai lated during war years.

More than one-third of all the iron ore mined in Minne century, up to the end of the late war, went to meet the World Wars I and II.

RECENT MINING DEVELOPMENTS

The South Agnew Mine, formerly operated as an underg was developed for open pit mining in 1946 and 1947. The pioneered the use of heavy drag-line removal of surface str long conveyors for moving earth for over a mile to waste ments to the end of 1953 were 6,640,000 tons.

The old Morton Mine, where shaft sinking and initial un development were carried on by Tod-Stambaugh Co. in now being developed as an open pit by the Hanna Comp the same equipment that served to open the South Agnew.

In the Chisholm-Fraser area, the Fraser-d'Autremon look like a single operation. The Fraser group has been e include the Humphrey, the Alworth, and the St. Clair Another new pit is the Forster, east of the Fraser. The firs was made from this pit in 1950. Shipments to the end of

Near Buhl, the old Wanless underground mine, which 2,500,000 tons in the years 1914-28, and abandoned, wa in 1950 by Cleveland-Cliffs Co. as an open pit. Also, in the trict in 1951, a new open pit was developed by the Snyd

Minnesota

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et the demand in World i was drained to permit removal of overburden, and the mining of ore. Since 1943, over 12 million tons have been mined.

In the western part of the pit area, where stripping was in progress in 1942-43, the depth of overburden was 130 feet. In the southeast part of the present pit, where excavation is pushing southward, the combined depth of surface and rock capping exceeds 350 feet.

On the Cuyuna Range, the eastern lobe of Rabbit Lake was pumped out in years 1947-50, and a large dredge was brought in for removal of a large quantity of lake-bed mud, or peat. This part of the work completed, the dredge was dismantled. The pit area, lying inside a roughly circular area enclosed by a dyke, was pumped out, and removal of clay, sand and boulders, roughly two-thirds of the original volume, was continued with standard equipment. Mining of ore began in 1952, but was interrupted by abnormal flood conditions.

These two examples emphasize the acute demand for iron ore, vital ior winning the war, and for overtaking the pent-up demand accumulated during war years.

More than one-third of all the iron ore mined in Minnesota in this century, up to the end of the late war, went to meet the needs of World Wars I and II.

RECENT MINING DEVELOPMENTS

The South Agnew Mine, formerly operated as an underground mine was developed for open pit mining in 1946 and 1947. This operation pioneered the use of heavy drag-line removal of surface stripping and long conveyors for moving earth for over a mile to waste piles. Shipments to the end of 1953 were 6,640,000 tons.

The old Morton Mine, where shaft sinking and initial underground development were carried on by Tod-Stambaugh Co. in 1912-17, is now being developed as an open pit by the Hanna Company, using the same equipment that served to open the South Agnew.

In the Chisholm-Fraser area, the Fraser-d'Autremont-Shenango look like a single operation. The Fraser group has been extended to include the Humphrey, the Alworth, and the St. Clair properties. Another new pit is the Forster, east of the Fraser. The first shipment was made from this pit in 1950. Shipments to the end of 1953 were over 6,000,000 tons.

Near Buhl, the old Wanless underground mine, which produced 2,500,000 tons in the years 1914-28, and abandoned, was reopened in 1950 by Cleveland-Cliffs Co. as an open pit. Also, in the same district in 1951, a new open pit was developed by the Snyder Mining

HISTORY - IRON MINING

Company, including their Whiteside Mine (formerly underground) and the Kosmerl Mine of Oliver.

In the Virginia area, a large sintering and nodulizing plant was built by Oliver Iron Mining Co. in 1950-51.

On the eastern Mesabi, the Schley Mine, first mined by shaft in the years 1910-23, then by open pit from 1941-45, was reopened and widened by Inter-State Iron Co. in 1950, for 1951 production.

The St. James Mine, at Aurora, formerly worked as an underground mine, was opened for pit mining in 1951, by the St. James Mining Co. (Oglebay, Norton & Co.)

BENEFICIATION

OF LOW GRADE ORE

Primitive Metalluray **Action of Heat**

It has been said that the art of met born at the campfire of a savage; ar accidental melting of metal in a stone to steel. Heat was then, and still is,

main elements needed in making iron and steel from ir

Beneficiation and Concentrate **Defined**

Beneficiation is any process used to grade iron ore to make it into a m product, or a product, known as cone can be economically used in the man

steel. With waning supplies of direct shipping ore in mining men are finding that they now have to depend mo on some form of upgrading of the leaner classes of ore, product that is really fit for effective use in the blast fur

These different forms of treatment, beyond simple co screening, include washing, jigging, heavy media sepa of spirals, flotation, drying, and sintering.1

Crushing and Screening

Crushing and screening, formerly two of the various forms of beneficiati regarded as part of (1) the mining of

the case of direct shipping ore; or (2) the beneficiation tion, in the case of ore that has to be concentrated. This i current general recognition of the importance of ore pre to sizing, to make the ore more readily reducible in the bl If crushing and screening were now counted as true l methods, the ratio of concentrate to total ore shipped, inst 33%, would be nearly 100%.

Action of Water in Concentration of Iron Ore

What heat is to the smelting of iron is to the vital process of changing of into iron ore;2 thus mechanically ha age-long natural processes of concen to the leaching action of underground water. Simple washi

(1) Percentage of concentrate in total iron ore production in Minnesota

erly underground)

odulizing plant was

mined by shaft in 5, was reopened and production.

ed as an underground e St. James Mining

BENEFICIATION

OF LOW GRADE ORE

Primitive Metallurgy **Action of Heat**

It has been said that the art of metallurgy was born at the campfire of a savage; and that the accidental melting of metal in a stone led the way to steel. Heat was then, and still is, one of the main elements needed in making iron and steel from iron ore.

Beneficiation and Concentrate Defined

Beneficiation is any process used to treat lowgrade iron ore to make it into a merchantable product, or a product, known as concentrate that can be economically used in the manufacture of

steel. With waning supplies of direct shipping ore in Minnesota, mining men are finding that they now have to depend more and more on some form of upgrading of the leaner classes of ore, to make a product that is really fit for effective use in the blast furnace.

These different forms of treatment, beyond simple crushing and screening, include washing, jigging, heavy media separation, use of spirals, flotation, drying, and sintering.1

Crushing and Screening

Crushing and screening, formerly classed as two of the various forms of beneficiation, are now regarded as part of (1) the mining operation in

the case of direct shipping ore; or (2) the beneficiation plant operation, in the case of ore that has to be concentrated. This is due to the current general recognition of the importance of ore preparation as to sizing, to make the ore more readily reducible in the blast furnace. If crushing and screening were now counted as true beneficiation methods, the ratio of concentrate to total ore shipped, instead of being 33%, would be nearly 100%.

Action of Water in Concentration of Iron Ore

What heat is to the smelting of iron ore, water is to the vital process of changing ore material into iron ore;2 thus mechanically hastening the

age-long natural processes of concentration due to the leaching action of underground water. Simple washing combines

⁽¹⁾ Percentage of concentrate in total iron ore production in Minnesota

²⁾ An exception to this general statement is the use of heat to certain types of ore, not treatable by washing, to save on teated is relatively small. Another exception is sintering, using fine powdery ore and to drive off moisture to save on freight.

BENEFICIATION

the action of water with the effect of differences in specific gravity of ore and rock.8

Ore Washing

Experimental work by the Oliver Company on the Western Mesabi Range led to the building of the

Trout Lake Concentrator at Coleraine, in Itasca County, in 1908. This plant, still the largest of its kind in Minnesota, has been in operation for over 40 years. Early machines have been remodeled or replaced. The process of ore beneficiation has been in a state of progressive change, with many improvements in machines and methods. This plant, originally employing only straight washing of ore by use of water only, now also makes use of heavy media, and other recent methods. Built in three sections, it is well adapted to changing techniques.

Preliminary Steps

Beneficiation, or rather concentration, is usually not fully achieved by the use of any one machine or method. Certain peculiarities or characteris-

tics of the crude ore material are studied, taking into account the following differences between the iron ore particles and those of the accompanying rock:

- Physical structure of ore material, whether coarse or fine, hard or soft, clayey or sandy.
- 2. Differences in size range of ore particles and rock particles.
- 3. Differences in weight of ore and rock particles (specific gravity).
- 4. Differences in hardness of ore and rock.

1. A large amount of fine sandy material would Straight Washing suggest a straight washing process as the step following coarse screening.

Crushing and Screening

2. Large rock particles are removed by coarse screening and go to waste piles. Large ore chunks are reduced to desired size by crushing, followed by either straight washing or heavy media treatment.

3. This principle suggests the method of treat-**Gravity Methods** ment in most Minnesota plants. Straight

washing, jigging, heavy media and spirals all make use of this principle.

Abrasion and Flotation

4. If the ore particles are softer than the rock, or where a thin coating of ore is found to cover rock grains, abrasion may remove the

ore as fine particles, recoverable by spirals or by flotation.

(3) Specific Gravity of:

Hematite (iron ore) Quartz (silica) Slate (Silica & alumina)

Plant Design Fitted to Special Types of Ore Material

Since no one machine can cover the entir cess of iron ore concentration, the plant has designed to fit the type and peculiarities ore material to be treated. A modern plan signed to treat ore from several mines, would

ably include units for crushing, screening, straight washing, media, and possibly flotation.

Following the building of the Trout Lake Plant by the Company, other companies soon became active in the work beneficiation. Well up in front were Butler Brothers, whose pior work in the Nashwauk area has been notable indeed. As in the Company, some of the former Butler men are now among the operators on the Central and Western Mesabi Range, the he 'wash" ore. Also, on the Eastern Mesabi, Stanley Mining Co has been doing an outstanding job on hard, rocky ore material

In fact, all the major companies, and also some of the companies, entering the field since 1940, have made very good ress in solving the increasingly difficult problems of treating of and rocky ores.

Nature of Crude Ore Material

Most crude wash ore contains very coar ticles of rock, and also a large amount decomposed taconite, resembling sand. Th

ore particles are mainly in the intermediate size range.

Ore Washing **Brief Description**

Simple washing of "sandy" ore combin use of water with the difference in specific as between ore and rock. Enough water is make a fluid mixture, which is kept in motion and also under concentration by the action of an upward water current, whi the sandy particles so that they are drained off in the over

the lower end of the classifier. The heavier iron ore particles se the bottom, and are moved upward along the inclined trough machine by a rotating spiral blade, and discharged on a conve the upper end, going to the shipping bin. The weight of the trate will generally average about 55 to 60 per cent of the we crude ore treated.

Jigging In most wash ore deposits, the bulk of th to be removed to produce a good concentral the form of fine "sand." This part of the concentration has be scribed. When this step has been completed, and the fine silica-h ore material is gone, the remaining ore material consists ma ore and rock in the sizes above one-half inch. Jigs will work q from one-quarter inch to one and one-half inch.

The use of jigs has been quite general in some parts of the

in specific gravity

Oliver Company on to the building of the a County, in 1908. nesota, has been in e been remodeled or in a state of progress and methods. This ing of ore by use of lia, and other recent dapted to changing

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Plant Design Fitted to Special Types of Ore Material

Since no one machine can cover the entire process of iron ore concentration, the plant has to be designed to fit the type and peculiarities of the ore material to be treated. A modern plant, designed to treat ore from several mines, would prob-

ably include units for crushing, screening, straight washing, heavy media, and possibly flotation.

Following the building of the Trout Lake Plant by the Oliver Company, other companies soon became active in the work of ore beneficiation. Well up in front were Butler Brothers, whose pioneering work in the Nashwauk area has been notable indeed. As in the Oliver Company, some of the former Butler men are now among the top operators on the Central and Western Mesabi Range, the home of 'wash" ore. Also, on the Eastern Mesabi, Stanley Mining Company has been doing an outstanding job on hard, rocky ore material.

In fact, all the major companies, and also some of the smaller companies, entering the field since 1940, have made very good progress in solving the increasingly difficult problems of treating complex and rocky ores.

Nature of Crude Ore Material

Most crude wash ore contains very coarse particles of rock, and also a large amount of fine decomposed taconite, resembling sand. The iron

ore particles are mainly in the intermediate size range.

Ore Washing **Brief Description** Simple washing of "sandy" ore combines the use of water with the difference in specific gravity

as between ore and rock. Enough water is used to make a fluid mixture, which is kept in motion and also under steady concentration by the action of an upward water current, which lifts the sandy particles so that they are drained off in the overflow at the lower end of the classifier. The heavier iron ore particles settle to the bottom, and are moved upward along the inclined trough of the machine by a rotating spiral blade, and discharged on a conveyor at the upper end, going to the shipping bin. The weight of the concentrate will generally average about 55 to 60 per cent of the weight of crude ore treated.

Jigging In most wash ore deposits, the bulk of the silica to be removed to produce a good concentrate is in the form of fine "sand." This part of the concentration has been described. When this step has been completed, and the fine silica-bearing ore material is gone, the remaining ore material consists mainly of ore and rock in the sizes above one-half inch. Jigs will work on sizes from one-quarter inch to one and one-half inch.

The use of jigs has been quite general in some parts of the Mesabi

BENEFICIATION

Range. Like ordinary washing, this method makes use of a rising current of water, aided by a device that creates repeated surges of water through the stream of ore. Good results are obtained on some types of ore when crushed to between one-quarter inch and one inch size. As generally applied, however, jigs have somewhat the same limitations as straight washing, as far as finer ore particles are concerned.

There is one jigging plant in the Virginia area,⁴ using jigs of special design, which for the past 5 years has been producing a usable grade of concentrate from a lean ore stockpile that, at first glance, does not appear to have any promise at all as washable material. Here, however, the recovery, measured in weight of concentrate as compared to weight of crude ore going into the plant, is quite low, due to the large amount of impurities in the crude ore material.

Ordinarily, the recovery, or the ratio of weight of concentrate to weight of crude ore to the jig plant, runs from 30% to 50%. Until quite recently, three jig plants were in operation on the Mesabi Range.

Heavy Media The Heavy Media process was developed to replace the use of jigs. This is now a standard process on the Mesabi Range. Feed ore going to the heavy media

plant is usually pre-washed to remove fine material, and then crushed to pass a one-inch screen.⁵

The terms "heavy media" or ("heavy medium"), "sink-float," and "high-density" are synonymous. The commonly used term is "heavy media," in which finely ground ferro-silicon, with a silica content of 15%, is held in suspension in water, forming a solution with a specific gravity of 2.7 to 3.3. The ore particles or pieces above one-quarter inch size settle to the bottom of the cone-shaped body of the separating unit, then go to the shipping bins, while the rock particles rise to the top, and are removed to waste pile. (Here again, the range of sizes of ore particles from one-quarter inch down to 60-mesh are now being recovered by special units described further on in this section.)

This machine gives good results on ore materials where fairly good separation can be obtained in the size range above one-quarter inch diameter.

The ferro-silicon can be readily recovered for re-use with relatively small loss.

Humphrey Spiral The most difficult step in beneficiation, as far as size of ore particles is concerned, appears to be in the range from one-quarter inch diameter down

to 60-mesh. (60 screen openings per lineal inch.)

(4) Charleson Plant, Virginia, Minn.
(5) Some of the concentration plants are now producing entirely heavy media concentrate.

For this step, use is made of the principle of centrifugal combination with water, in a cone-shaped vessel.

One process,⁶ described as among the most successful in this size of ore material, makes use of what is called "abrasing," followed by treatment in Humphrey spirals. In this the relative hardness of the ore and rock particles comes. Here, the rock particles, which are partly decomposed tage easily reduced to fine sizes in a ball mill using less than number of steel grinding balls.

When the ore and fine silica next go through a Humph using a whirling and rising water current, the fine silica par floated out in the overflow, while the iron ore pieces set bottom.

Dutch State Cyclone

This process, also using the principle trifugal force in combination with a rewhirling water current, is described by follows:

Ore material with particles too fine for treatment by her is mixed with finely ground magnetite and water. The pumped to the Cyclone unit (which operates on the same as the Humphrey Spiral, the rising and whirling curre medium). The overflow, carrying the waste material, and the flow, containing the concentrate, are each put through a to recover the magnetic medium. As to results, Mr. Holt has say: "This process for treating fines may, when perfected, in efficiency the sink-float process (heavy density) on the coefflotation Referring to oil flotation, Mr. Holt not

mental work on iron ore in Minnesota process; and observes that the future of oil flotation for iron rest in the ability to apply the method economically.

Beneficiation of Low Grade Ore Summary

As pointed out by G. J. Holt in his 194 "almost every man-made or natural for today, except atomic energy, has been ward the problem of iron ore concentral axity, hydraulica, hydraulica,

cesses involving gravity, hydraulics, buoyancy, magnetism statics, heat, and centrifugal force have been tested in attestive the future of our iron ore industry."

Beneficiation

of Taconite b

Beneficiation of Taconite, as distinguisheneficiation of low grade ore, is fully herein under Taconite Section.

⁽⁶⁾ Holt, Grover J.
Gen. Manager,
Cleveland-Cliffs Iron Co.
(7) (Same as above)

Progress in Iron Ore Beneficiation Canadian Mining and Metallurgical Bulle Nov. 1950, p. 636.

⁽⁸⁾ Groyer J. Holt—Late Developments in Beneficiation of Iron Ores, Blast Furf Plant—Jan. 1946.

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irely heavy media concentrate.

For this step, use is made of the principle of centrifugal force in combination with water, in a cone-shaped vessel.

One process, described as among the most successful in handling this size of ore material, makes use of what is called "abrasion grinding," followed by treatment in Humphrey spirals. In this process, the relative hardness of the ore and rock particles comes into play. Here, the rock particles, which are partly decomposed taconite, are easily reduced to fine sizes in a ball mill using less than the usual number of steel grinding balls.

When the ore and fine silica next go through a Humphrey Spiral using a whirling and rising water current, the fine silica particles are floated out in the overflow, while the iron ore pieces settle to the bottom.

Dutch State Cyclone

This process, also using the principle of centrifugal force in combination with a rising and whirling water current, is described by Holt as follows:7

Ore material with particles too fine for treatment by heavy media is mixed with finely ground magnetite and water. The mixture is pumped to the Cyclone unit (which operates on the same principle as the Humphrey Spiral, the rising and whirling current of the medium). The overflow, carrying the waste material, and the underflow, containing the concentrate, are each put through a separator to recover the magnetic medium. As to results, Mr. Holt has this to say: "This process for treating fines may, when perfected, approach in efficiency the sink-float process (heavy density) on the coarse sizes."

Referring to oil flotation, Mr. Holt notes experimental work on iron ore in Minnesota using this process; and observes that the future of oil flotation for iron ores will rest in the ability to apply the method economically.

Beneficiation of Low Grade Ore Summary

As pointed out by G. J. Holt in his 1946 article,8 "almost every man-made or natural force known today, except atomic energy, has been turned to-

ward the problem of iron ore concentration. Processes involving gravity, hydraulics, buoyancy, magnetism, electrostatics, heat, and centrifugal force have been tested in attempting to solve the future of our iron ore industry."

Beneficiation of Taconite

Beneficiation of Taconite, as distinguished from beneficiation of low grade ore, is fully explained herein under Taconite Section.

⁽⁶⁾ Holt, Grover J.

Gen. Manager.

Cleveland-Cliffs Iron Co.

(7) (Same as above)
(8) Grover J. Holt—Late Developments in Beneficiation of Iron Ores. Blast Furnace and Steel

Brief History of Iron Ore Taxation

The first law taxing iron ore and mining products was enacted on November 22, 1881, at a special session of the Legislature. (1881 Extra Session, Chap. 54). The act imposed a tonnage tax of one (1) cent for each gross ton of iron ore mined and shipped or disposed of and this tax was in lieu "of all the taxes or assessments upon the capital stock, personal property and real estate used in producing the ore." The tax was to be distributed 50% to the General Revenue Fund of the state and 50% to the county or counties in which the mines were located. The law was entitled "An Act to encourage mining in this state by providing a uniform rule for the taxing of mining property and products."

In 1896 the Attorney General, in an opinion, declared the law unconstitutional and in 1897 the Legislature repealed the law. In 1898 the State Supreme Court, in the case of State of Minnesota vs. Lakeside Land Co., 71 Minn. 283, held the tonnage tax law of 1881 unconstitutional because it was in conflict with Article 9, Section 1, of the State Constitution. During the time the Act was in force taxes collected thereunder amounted to \$100,600.09.

Since the repeal of the tonnage act of 1881, iron ore, whether mined or unmined, has been taxed like other property on the ad valorem basis, but at 50% of its full and true value, which is higher than the percentage of full and true value on any other class of property.

Originally, Article 9 of the State Constitution provided that "taxes to be raised in this state shall be as nearly equal as may be; that all property on which taxes are to be levied shall have a cash valuation and be equalized and uniform throughout the state and that property should be taxed according to its true value in money."

In 1906, this Section of the Constitution was amended, by what is commonly called the "wide open tax amendment" and provides that "taxes shall be uniform upon the same class of subjects." Article 9 of the Constitution was amended in 1922 so that every person, copartnership, company, joint stock company, corporation or association, engaged in the business of mining or producing iron ore or other ores in this state, is required to pay an occupation tax on the value of all ores mined or produced. This tax is in addition to all other taxes provided by law. The first occupation tax law enacted by the Legislature under the amendment fixed the rate at 6% of the value. This rate remained in effect until 1937. It has been amended several times and the rate at present is 12%.

In 1923 the Legislature enacted the "Royalty Tax Law" which im-

poses a tax on all royalty received during each calend permission to explore, mine, take out and remove ore fi this state. The royalty tax was originally 6% and has g creased to the present 12%.

In 1941 the Taconite Tax law was enacted.

A digest of the present laws and an explanation of hadministered follows:

HISTORY — TAXATION

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amended, by what ent" and provides f subjects." Article it every person, coloration or associaing iron ore or other in tax on the value on to all other taxes acted by the Legisin of the value. This hended several times

Fax Law" which im-

poses a tax on all royalty received during each calendar year, for permission to explore, mine, take out and remove ore from land in this state. The royalty tax was originally 6% and has gradually increased to the present 12%.

In 1941 the Taconite Tax law was enacted.

A digest of the present laws and an explanation of how they are administered follows:

DIGEST OF MINNESOTA LAWS APPLICABLE TO IRON ORE TAXATION.....

AD VALOREM TAX

OCCUPATION TAX

ROYALTY TAX

TACONITE AND IRON SULPHIDES

EXEMPTION FROM INCOME TAX

DIGEST OF MINNESOTA LAWS APPLICABLE
TO IRON ORE TAXATION.....

AD VALOREM TAX

OCCUPATION TAX

ROYALTY TAX

TACONITE AND IRON SULPHIDES

EXEMPTION FROM INCOME TAX

AD VALOREM TAX

Under our tax laws the word "person" includes firm, co corporation. Minnesota Statutes 1953, Section 272.03, Subd

1. General Provision Minn. Statutes 1953, Sec. 272.01 Property Subject to Taxation

All real and personal property in this all personal property of persons residing including the property of corporations ships, banks, banking companies and be taxable, except such as is by law expensions.

2. M. S. 1953 Sec. 272.03 Subdivision 1 Real Property Defined

For the purposes of taxation, real procludes the land itself, and all buildings, and improvements or other fixtures thereto, and all rights or privileges believes pertaining to it and all mines, minerals, fossils, and trees on or under it. (Thus

that special effort was made to obtain a definition that is all-

3. M. S. 1953 Sec. 272.04 Mineral, Gas, Coal, and Oil Owned Apart from Land

4. M. S. 1953 Sec. 272.05 Reserved Timber or Mineral Rights This section provides for the assess taxation of mineral interests that may, separately from interests in the surfaland; and for their identical treatment la taxation and as to sale for delinquent to

This section deals with lands conveyed ferred either to the U.S. or to the State nesota, or to any governmental subdesither one, in which the timber or mine are reserved by the owner. It provides for

tax treatment of such rights as would apply to other real regarding both taxation and sale for delinquent taxes.

5. M. S. 1953 Sec. 273.01 Listing and Assessment Time All real property subject to taxation listed and assessed every even numbered reference to its value on May 1 prece assessment, and all real property becomes able in any intervening year shall be

assessed with reference to its value on May 1 of each year. property, however, is assessed on May 1 of each year.

Provision is also made in this section for the assessment of lands leased by the State after May 1 of any year, on the value of all ore shipped therefrom before May 1 of the next

DIGEST OF MINNESOTA LAWS

AD VALOREM TAX

Under our tax laws the word "person" includes firm, company, or corporation. Minnesota Statutes 1953, Section 272.03, Subdiv. 9.

1. General Provision Minn, Statutes 1953, Sec. 272.01 **Property Subject** to Taxation

All real and personal property in this state, and all personal property of persons residing therein, including the property of corporations, partnerships, banks, banking companies and bankers, is taxable, except such as is by law exempt from

2. M. S. 1953 Sec. 272.03 Subdivision 1 Real Property Defined

For the purposes of taxation, real property includes the land itself, and all buildings, structures, and improvements or other fixtures attached thereto, and all rights or privileges belonging or pertaining to it and all mines, minerals, quarries, fossils, and trees on or under it. (Thus it is clear that special effort was made to obtain a definition that is all-inclusive.)

3. M. S. 1953 Sec. 272.04 Mineral, Gas, Coal, and Oil Owned Apart from Land

This section provides for the assessment and taxation of mineral interests that may be owned separately from interests in the surface of the land; and for their identical treatment both as to taxation and as to sale for delinquent taxes.

4. M. S. 1953 Sec. 272.05 Reserved Timber or Mineral Rights

This section deals with lands conveyed or transferred either to the U.S. or to the State of Minnesota, or to any governmental subdivision of either one, in which the timber or mineral rights are reserved by the owner. It provides for the same

tax treatment of such rights as would apply to other real property, regarding both taxation and sale for delinquent taxes.

5. M. S. 1953 Sec. 273.01 Listing and **Assessment Time**

All real property subject to taxation shall be listed and assessed every even numbered year with reference to its value on May 1 preceding the assessment, and all real property becoming taxable in any intervening year shall be listed and

assessed with reference to its value on May 1 of each year. Personal property, however, is assessed on May 1 of each year.

Provision is also made in this section for the assessment of mineral lands leased by the State after May 1 of any year, on the basis of value of all ore shipped therefrom before May 1 of the next year.

(This provision avoids the escapement of tax, on lands leased after May 1, on ore that may be mined before the following May 1. By mutual agreement, between the Department of Taxation and the Mining Company, this same provision has been followed in the case of privately owned mineral property.)

6. M. S. 1953 Sec. 273.02 **Omitted Property**

This section provides for entry on the tax records of any real or personal property found to have been omitted or undervalued in any preceding year; such entry being for the year or years originally omitted.

6-a. Subd. 1 Discovery 6-b. Subd. 2 Limitation

A time limit of six years is herein provided for entry of omitted property in the records; and for correction of the valuation or classification of real property, the time limit is one year after December 1 of the year in which the property was assessed or should have been assessed.

6-c. Subd. 3 Rights Not Affected

Rights of a good faith purchaser of property acquired prior to the correction of assessed value thereof by the county auditor are not affected. In the case of rights adversely affected by action of

the auditor, application may be made for reduction under the provisions of Sec. 270.07, relating to powers of the Commissioner of Taxation.

7. M. S. 1953 Sec. 273.11 Valuation of Property

All property to be valued by itself, at its true and full value. Value of land, and of buildings or structures, to be listed separately.

8. M. S. 1953 Sec. 273.12 Assessment of **Real Property**

Duties of assessor: To consider every factor that affects market value, including other comparable lands, so as to secure uniformity, and avoid discrimination.

9. M. S. 1953 Sec. 273.13 Subdivision 1 Classification of Property

All real and personal property, subject to general property tax, and not subject to any gross earnings or other lieu tax, comes under this

9-a. Subdivision 2, Mined or Unmined

To be assessed under Class 1, at 50 percent of Class 1 — Iron Ore, its full and true value. Unmined ore to be assessed with and as part of real estate where same is located. Underground ore (ore mined by underground methods) and placed in stockpile after August 1 and before the next May 1 . . . for 2 taxable years after h shall be listed and assessed in the district where mine mined rate. Ore and land to be valued separately.

9-b. Class 1-a Ore Processed Within Minnesota

All direct products of the blast and furnaces that are utilized in the form and are not further processed, sha class 1-a, and shall be valued and asse of the full and true value thereof.

10. M. S. 1953 Sec. 273 Subdivisions 1 & 2 **Definitions**

... The following words, terms and purposes of Sections 273.14 to 273.1 these meanings: "person" may be a co-partnership, company, joint stoc corporation, or association.

10-a. Subdivision 3 **Deposit**

A body of iron-bearing materials b

10-b. Subdivision 4 Low-Grade Iron-**Bearing Formations**

Commercial iron bearing deposits, paint rock, located below surface, when the surface with natural state need beneficiation to m for use; and which then produce, in to

50% of the original tonnage of crude ore material delig treating plant; and which must be mined using good eng metallurgical practice to produce such concentrate.

10-c. Subdivision 5 **Beneficiation**

The process of concentrating that crude ore entering the beneficiating moval of silica and moisture therefro

10-d. Subdivision 6 Concentrates

Products of a beneficiating plant, as to be fit for blast furnace use.

10-e. Subdivision 7 Tonnage Recovery 11. M. S. 1953

Ratio of weight of concentrate to crude ore entering beneficiating plan Low-grade iron-bearing formation Sec. 273.14 are classified according

Sec. 273.15 Classifications

ratio, as follows: For tonnage recovery between 4

of Low-Grade Iron Ore

the assessed value is $48\frac{1}{2}\%$ of full an For tonnage recovery between 48

assessed value is 47% of full and true.

For each further drop of 1% in tonnage recovery, th of assessed to full and true value is to be cut another l

lands leased after lowing May 1. By Taxation and the bllowed in the case

entry on the tax property found to ued in any precedthe year or years

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erty, subject to genubject to any gross comes under this

1, at 50 percent of ed ore to be assessed te where same is loe mined by underground methods) and placed in stockpile after August 1 of any year and before the next May $1\dots$ for 2 taxable years after being mined, shall be listed and assessed in the district where mined, at its unmined rate. Ore and land to be valued separately.

9-b, Class 1-a Ore Processed Within Minnesota

All direct products of the blast and open hearth furnaces that are utilized in the form produced, and are not further processed, shall constitute class 1-a, and shall be valued and assessed at 15% of the full and true value thereof.

10. M. S. 1953 Sec. 273 Subdivisions 1 & 2 Definitions ... The following words, terms and phrases, for purposes of Sections 273.14 to 273.16, are given these meanings: "person" may be an individual, co-partnership, company, joint stock company, corporation, or association.

10-a. Subdivision 3
Deposit

A body of iron-bearing materials best mined as a unit.

10-b. Subdivision 4 Low-Grade Iron-Bearing Formations

Commercial iron bearing deposits, exclusive of paint rock, located below surface, which in their natural state need beneficiation to make them fit for use; and which then produce, in tons, less than

50% of the original tonnage of crude ore material delivered to the treating plant; and which must be mined using good engineering and metallurgical practice to produce such concentrate.

10-c. Subdivision 5 Beneficiation

The process of concentrating that part of the crude ore entering the beneficiating plant by removal of silica and moisture therefrom.

10-d. Subdivision 6 Concentrates

Products of a beneficiating plant, so improved as to be fit for blast furnace use.

10-e. Subdivision 7
Tonnage Recovery

Ratio of weight of concentrate to weight of crude ore entering beneficiating plant.

11. M. S. 1953 Sec. 273.15 Classifications

Low-grade iron-bearing formations defined in Sec. 273.14 are classified according to recovery ratio, as follows:

of Low-Grade Iron Ore

For tonnage recovery between 49 and 50%, the assessed value is $48\frac{1}{2}$ % of full and true.

For tonnage recovery between 48 and 49%, assessed value is 47% of full and true.

For each further drop of 1% in tonnage recovery, the percentage of assessed to full and true value is to be cut another $1\frac{1}{2}\%$ of the

DIGEST OF MINNESOTA LAWS

full and true value; but the assessed value is not to go below 30%of the full and true value in any case.

The land, exclusive of such formations, is to be assessed as otherwise provided by law.

12. M. S. 1953 Sec. 273.16 Determination of Classification

Classifications of iron-bearing formations under Sections 273.14 to 273.16 are to be determined as follows:

Anyone mining low-grade ore such as above described, whose tonnage recovery of concentrate for a taxable year has been below 50%, may file a petition with the Commissioner of Taxation, requesting classification of their deposit under the provisions of Sections 273.14 to 273.16. The taxpayer must furnish such data and information as the Commissioner may require. The Commissioner then submits such petition and data to the University of Minnesota Mines Experiment Station. The latter considers the deposit referred to in the petition as a unified commercial operation; and, based on all data furnished, next files a written report thereon with the Commissioner of Taxation, who, after hearing duly held, may approve or disapprove such report. If a reclassification is made covering such deposit, the Commissioner of Taxation has to give appropriate notice thereof to the interested taxing

If the Commissioner disapproves such classification, his findings and order thereon may be reviewed by a writ of certiorari from the supreme court on petition of the aggrieved party presented to the court within 30 days after date of such order. Such classifications are also subject to further review by the Mines Experiment Station, from time to time, upon request of the Commissioner of Taxation, or upon further petition by the taxpayer. Valuations determined hereunder are subject to the provisions of Sections 270.19 to 270.26.

13. M. S. 1953 Sec. 273.19 Lessees and **Equitable Owners**

This section relates to property held under lease for a term of 3 years or more, or under purchase contract either from the State or from any religious, scientific, or benevolent institution, or any railroad or other organization whose property is

not taxed like other property; or when the property is school or other state land, and is considered, for tax purposes, as belonging to the current holder thereof.

The ad valorem tax goes to the State, counties, townships, school districts and local taxing districts according to the levy of the respective taxing units.

OCCUPATION TAX

1. Constitution of Minnesota, Article IX Section 1

Following the fundamental provisi IX, Section 1 of the Constitution, th to tax shall never be suspended, o away, comes the specific provision, in for the occupation tax.

2. Section 1-A Providing for Occupation Tax Not a "Lieu Tax" (b) Time of Payment of Occupation Tax

The constitution provides that an in the business of mining or produ or other ores in this State, shall pay (a) Occupation Tax of Minnesota an occupation tax on of all ores mined or produced, which in addition to all other taxes provide tax to be due and payable from such May I of the calendar year next mining or producing thereof.

(c) Valuation of Ore as Basis of Tax

The valuation of ore for the pur mining the amount of tax to be paid tained in the manner and method law. (Method to be described later.)

(d) Apportionment of Occupation Tax

Funds derived from the tax herei shall be apportioned: 50% to the Revenue Fund, 40% to the Perm Fund, and 10% to the Permanent University Fund.

3. M. S. 1953 Sec. 298.01 Occupation Tax on Producing Ores

This section repeats the provision Article IX, of the State constitution of the occupation tax by produced in Minnesota; and states the rate 11% for 1947 and each year therea

on the valuation of ores mined or produced by any the preceding calendar year.

4. M. S. 1953 Sec. 298.011 Validated by the Constitutional Amendment to Art. IX, Sec. 1 Adopted Nov. 27, 1950. Veterons'

This section sets forth: "Notwit provisions of Section 1-A of Article stitution, a portion of the proceeds tion tax, on the valuation of all produced, . . . equal to the proceed 1% on such valuation . . . shall be Veterans' Compensation Fund befd ing funds derived from the occu Compensation Fund apportioned by Sec. I-A of Article stitution."

This amendment when approved

go below 30%

ssessed as other-

formations unare to be deter-

e such as above ry of concentrate petition with the of their deposit 6. The taxpayer bmmissioner may tition and data to tation. The latter unified commerext files a written who, after hearport. If a reclassinissioner of Taxainterested taxing

ation, his findings ertiorari from the presented to the uch classifications xperiment Station, ioner of Taxation, nations determined 270.19 to 270.26.

rty held under lease or under purchase te or from any reinstitution, or any whose property is ty is school or other as belonging to the

s, townships, school e levy of the respec-

OCCUPATION TAX

1. Constitution of Minnesota, Article IX Section 1

Following the fundamental provision in Article IX, Section 1 of the Constitution, that the power to tax shall never be suspended, or contracted away, comes the specific provision, in Section 1-A. for the occupation tax.

2. Section 1-A Providing for Occupation Tax Not a "Lieu Tax" (b) Time of Payment of Occupation Tax

The constitution provides that anyone engaged in the business of mining or producing iron ore or other ores in this State, shall pay to the State (a) Occupation Tax of Minnesota an occupation tax on the valuation of all ores mined or produced, which tax shall be in addition to all other taxes provided by law, said tax to be due and payable from such person ... on May I of the calendar year next following the mining or producing thereof.

(c) Valuation of Ore as Basis of Tax

The valuation of ore for the purpose of determining the amount of tax to be paid shall be ascertained in the manner and method provided by law. (Method to be described later.)

(d) Apportionment of Occupation Tax

Funds derived from the tax herein provided for shall be apportioned: 50% to the State General Revenue Fund, 40% to the Permanent School Fund, and 10% to the Permanent University Fund.

3. M. S. 1953 Sec. 298.01 Occupation Tax on Producing Ores

This section repeats the provision, number 1-A, Article IX, of the State constitution, for payment of the occupation tax by producers of iron ore in Minnesota; and states the rate of such tax as 11% for 1947 and each year thereafter, computed

on the valuation of ores mined or produced by any person during the preceding calendar year.

4. M. S. 1953 Sec. 298,011 Validated by the Constitutional Amendment to Art. IX, Sec. 1 Adopted Nov. 27, 1950. Veterans' Compensation Fund

This section sets forth: "Notwithstanding the provisions of Section 1-A of Article 9 of the constitution, a portion of the proceeds of the occupation tax, on the valuation of all ores mined or produced, . . . equal to the proceeds of a tax of 1% on such valuation . . . shall be paid into the Veterans' Compensation Fund before the remaining funds derived from the occupation tax are apportioned by Sec. 1-A of Article IX of the con-

This amendment when approved by the people

DIGEST OF MINNESOTA LAWS

ffective Jan. 1, ng sentence are this section are . "This section xcept as to the and thereafter

he provisions of lit for high labor beneficiation, as

ad mines, and to of the crude ore ifficult than ordi-0% of labor cost cents per ton of ost of such labor

tons allow a credit all concentrate in costs in excess of aximum allowable ar, in the case of as applied to all ider the provisions

of the aggregate vied for the Veteragainst all mines said credit. At the pursuant to Sec. he credit otherwise percentage as will

at the election of llowed against the o thirds of one perone percent of the om any mine which e iron, or powdered

The law specifies the value of the ore, where brought to the surface of the earth, as the basis of the tax; "such value to be determined by the Commissioner of Taxation."

(1) Mining (cost of labor and supplies).

Development - open pit.

(3) Development - underground.

Royalty paid.

That part of the realty tax allocated to ore mined in calendar year.

The amount or amounts of all the foregoing subtractions shall be determined by the Commissioner of Taxation.

This section provides that all ores mined or produced after December 31, 1936, shall be subject to the provisions of Sections 298.01, 298.03 and 298.04

Producers of iron ore are required hereby to file, on or before March 1 of each year, with the Commissioner of Taxation, under oath, a report, in such form and containing such information as the Commissioner may require, covering the

operations of each of their mines during the preceding calendar year. 10. M.S. 1953

Upon receipt by the Commissioner of Taxation of such report, he shall determine . . . whether the report is correct or not; and if found correct, he must, on or before May 1, determine the amount of tax due from each person.

... If the report is found by the Commissioner 11. M. S. 1953 to be incorrect...he shall find and determine the Sec. 298.07 amount of tax due from such person. When Report Is Incorrect

Fix Amount of Tax If any iron ore producer in Minnesota fails to 12. M. S. 1953 make the report as required under Sec. 298.05, at Sec. 298.08 the time and in the manner therein provided, the Procedure When Commissioner of Taxation shall ... ascertain the No Report Is kind and amount of ore mined or produced, to-Filed. Penalty

gether with its valuation, and determine the amount of the tax due... There shall be added thereto a penalty for failure to report for failure to report, equal to 10% of the tax imposed, to be treated as part of the tax.

29

7. M. S. 1953 Sec. 298.03 Value of Ore. How Ascertained

Specified Statutory Deductions Under Sec. 298.03

8. M. S. 1953

Sec. 298.04

Ores Subject

9. M. S. 1953

Mining Companies

to Report Annually

Sec. 298.05

Sec. 298.06

Commissioner to

Commissioner to

Determine Tax

to Tax

in Secs. 298.01-298.16 of the year when due reof shall immediately h is added to such tax

cept the 1% dedicated ttion Fund, are distribhe State General Revermanent School Fund; nt University Fund.

or other common caroriginal shipment from d to report in writing axation, on or before of each year. The report tons received for ship-0 up to and including ober of each year; infrom each mine, and ing report. The report received for shipment

nat beginning May 1, and beginning May unts credited into the n the proceeds of the Range Resources and o creates the office of by the Governor, with nissioner is authorized s he may deem necesg natural resources of its natural resources; on of its residents.

r a tax of 11% upon g each calendar year, mine and remove ore

DIGEST OF MINNESOTA LAWS

2. M. S. 1953 Sec. 299.011 Veterans' Bonus Tax on Royalties

This new section provides for a 1% tax on all royalty received in each calendar year after 1948, in addition to the 11% tax levied by Section 299.01. Proceeds of this 1% tax are deposited in the state treasury to the credit of the Veterans'

Compensation Fund. This section became effective January 1, 1949, and is to expire on December 31, 1958, except as to the collection of taxes theretofore levied and unpaid.

3. M. S. 1953 Sec. 299.02 Definitions Subd. 1. Royalty

Royalty, as here defined, is the amount in money or value of property received by any person having any right, title, or interest in or to any tract of land in this State for permission to mine and remove ore therefrom.

Subd. 2. Person

The word "person" includes individuals, copartnerships, associations, companies and corpo-

4. M. S. 1953 Sec. 299.03 Reports to Commissioner of Taxation

This section provides for a report to be made by each recipient of royalty on mineral lands in Minnesota. This report is to be made and filed with the Commissioner of Taxation on or before February 1 of each year, reporting the amount of royalty received by such recipient during the preceding calendar year; also such other information as the Commissioner

may require.

5. M.S. 1953 Sec. 299.04 Contents of Reports by Payors of Royalty

This section prescribes the duty of every person paying royalty, on or before February 1, to file with the Commissioner a report covering the preceding calendar year, showing

- (1) the number of tons mined from each tract of land on which he pays royalty;
- (2) the amount of royalty paid on each tract of land separately;
- (3) the name and post-office address of each person to whom royalty is paid;
- (4) and such other information as the Commissioner of Taxation may require.

6. M. S. 1953 Sec. 299.05 Tax on Royalties Assessment by Commissioner

This section provides for the determination, by the Commissioner, of the amount of tax due; and, on or before May 1 of each year, he is to make a certificate of tax due, and the amount paid thereon; and file one copy of the certificate with the State Auditor on or before May 1 of each year, and one copy with the State Treasurer.

DIGEST OF MINNESOTA LAWS

7. M. S. 1953 Sec. 299.08 Lien of Tax This section makes the royalty tax a specific lien upon the land from which the ore is removed and provides that every person paying royalty to another which is subject to the tax, shall with-

hold the amount of the tax upon such royalty and remit the same to the State Treasurer.

8. M. S. 1953 Sec. 299.13 The proceeds of the 11% royalty tax are credited to the State General Revenue Fund.

TACONITE AND IRON SULPHIDES

1. M. S. 1953 Sec. 298.23 Taconite and Taconite: ferruginous chert, compact, siliceous, fine-grained and hard, which cannot be made merchantable by simple methods of beneficiation.

Iron Sulphides Defined Iron sulphides are defined as chemical combinations of iron and sulphur, known as pyrrhotite, pyrites, or marcasite, that cannot be made mer-

chantable except by methods beyond ordinary washing.

2. M. S. 1953 Sec. 298.24 This section provides for a tax on taconite and iron sulphide concentrates, of 5 cents per ton of merchantable iron ore concentrate as produced, plus 1/10 cent per gross ton for each 1% that the iron content of the concentrate exceeds 55%, when dried at 212° Fahrenheit.

3. M. S. 1953 Sec. 298.25 Additional Taxes The above tax is in addition to the occupation tax and the royalty tax, but is in lieu of any other taxes except those on the land, and on other products than iron ore or iron sulphides, that come under the general property tax law.

4. M. S. 1953 Sec. 298.26 Tax on Unmined Taconite or Iron Sulphides This section provides in any year when at least 1000 tons of iron ore concentrate are not produced, for a tax on the unmined taconite or iron sulphides at the mill rate prevailing in the taxing district, with the provision that the tax shall not exceed \$1.00 per acre.

5. M. S. 1953 Sec. 298.27 Collection and Payment of Tax This section specifies that the tax provided by Section 298.24 is to be collected and paid in the same manner and at the same time as provided by law for payment of occupation tax. The same is true as to form and manner of filing of reports;

as to hearings; and as to collection of the tax, including provisions for penalties and for appeals.

DIGEST OF MINNESOTA

6. M. S. 1953 Sec. 298.28 Apportionment of Proceeds

The Taconite Tax is distributed as follo One-fourth to city, village or town One-fourth to the school district; One-fourth to the county; One-fourth to the State.

EXEMPTION FROM INCOME TAX — M. S. 1953, Section 2

(2) Corporations, individuals, estates, and trusts engage business of mining or producing iron ore; but if any such tion, individual, estate, or trust engages in any other bu activity or has income from any property not used in such it shall be subject to this tax computed on the net income f property or such other business or activity. Royalty (as a Section 299.02), shall not be considered as income from the of mining or producing iron ore within the meaning of this

ty tax a specific he ore is removed paying royalty to tax, shall withremit the same to

ty tax are credited

DES

compact, siliceous, cannot be made s of beneficiation.

chemical combinaown as pyrrhotite, not be made mershing.

ax on taconite and f 5 cents per ton necentrate as proton for each 1% oncentrate exceeds

to the occupation in lieu of any other and on other prodlphides, that come

year when at least te are not produced, conite or iron sululing in the taxing at the tax shall not

the tax provided by ied and paid in the ne time as provided ation tax. The same of filing of reports; luding provisions for

DIGEST OF MINNESOTA LAWS

6. M. S. 1953 Sec. 298.28 Apportionment of Proceeds The Taconite Tax is distributed as follows:
One-fourth to city, village or town;
One-fourth to the school district;
One-fourth to the county;
One-fourth to the State.

EXEMPTION FROM INCOME TAX — M. S. 1953, Section 290.05

(2) Corporations, individuals, estates, and trusts engaged in the business of mining or producing iron ore; but if any such corporation, individual, estate, or trust engages in any other business or activity or has income from any property not used in such business it shall be subject to this tax computed on the net income from such property or such other business or activity. Royalty (as defined in Section 299.02), shall not be considered as income from the business of mining or producing iron ore within the meaning of this section.

ADMINISTRATION OF TAX LAWS...

AD VALOREM TAX LAW

Dept. of Taxation Form. No. 11

OCCUPATION TAX LAW

Dept. of Taxation Form. No. 3

ROYALTY TAX LAW

TACONITE TAX DAW

ADMINISTRATION OF TAX LAWS.....

AD VALOREM TAX LAWS

Dept. of Taxation Form. No. 110

OCCUPATION TAX LAWS

Dept. of Taxation Form. No. 37

ROYALTY TAX LAWS

TACONITE TAX LAWS

AD VALOREM TAX

M. S. 1953 Sec. 273.11 Valuation of Property

This section reads in part as follows: erty shall be assessed at its full and to money.... In valuing property upon is a mine or quarry, it shall be valu price as such property, including the quarry, would sell for at a fair, voluntary sale, for cash.

M. S. 1953 Sec. 273.13 Classification

"Iron ore, whether mined or unn constitute Class One and shall be val sessed at 50 per cent of its full and true

of Property Subdiv. 2 Class I

Not enough sales of iron ore propert made to establish any dependable ba For this reason other methods had to obtain the proper and fair value of su

for purposes of taxation.

The members of early tax commissions in Minnesota ga lem a great deal of time and study. One of their first di the question of how to insure the reasonably correct dete the amount and grade of ore in the many mineral f Minnesota.

For Details of this Agreement See Section on "Reserves"

The 1909 agreement made by the T sion and the Board of Regents of the Minnesota has proved to be a most fo tion of that problem. The work done is Tax Commissions and for the present

of Taxation by the School of Mines of the University acting as engineers for the Department of Taxation in mates of ore reserves has been of great value to the State

The Tax Commission of 1908, in their method of cla iron ore deposits for determination of value for tax, us somewhat similar to that in use today. Assuming a life and a discount rate of 4%,* they valued the iron of that time; and, based on these results, developed what the "Class Rate" system. This first valuation included classes. Later the number of classes was increased to ni

The highest class rate was 33 cents per ton (assess open pit ore of high grade that could be developed and cost. From that top rate, the other rates on open pit ore ward, based on the grade of ore and costs of mining. Si

^{*} Compounded annually. The factor for 20 years at 4% compounded annuall the same as the Hoskold factor for 25 years at 6% and 3% (.4575).

ADMINISTRATION OF LAWS

AD VALOREM TAX

M. S. 1953 Sec. 273.11 Valuation of Property

This section reads in part as follows: "All property shall be assessed at its full and true value in money.... In valuing property upon which there is a mine or quarry, it shall be valued at such price as such property, including the mine or quarry, would sell for at a fair, voluntary sale, for cash."

M. S. 1953 Sec. 273.13 Classification

"Iron ore, whether mined or unmined, shall constitute Class One and shall be valued and assessed at 50 per cent of its full and true value."

of Property Subdiv. 2 Class I

Not enough sales of iron ore property have been made to establish any dependable basis of value. For this reason other methods had to be found to obtain the proper and fair value of such property

for purposes of taxation.

The members of early tax commissions in Minnesota gave this problem a great deal of time and study. One of their first difficulties was the question of how to insure the reasonably correct determination of the amount and grade of ore in the many mineral properties in Minnesota.

For Details of this Agreement See Section on "Reserves"

The 1909 agreement made by the Tax Commission and the Board of Regents of the University of Minnesota has proved to be a most fortunate solution of that problem. The work done for the former Tax Commissions and for the present Department

of Taxation by the School of Mines of the University of Minnesota acting as engineers for the Department of Taxation in making estimates of ore reserves has been of great value to the State.

The Tax Commission of 1908, in their method of classification of iron ore deposits for determination of value for tax, used a method somewhat similar to that in use today. Assuming a life of 20 years and a discount rate of 4%,* they valued the iron ore known at that time; and, based on these results, developed what is known as the "Class Rate" system. This first valuation included four or five classes. Later the number of classes was increased to nine.

The highest class rate was 33 cents per ton (assessed value) for open pit ore of high grade that could be developed and mined at low cost. From that top rate, the other rates on open pit ore ranged downward, based on the grade of ore and costs of mining. Similarly, there

^{*} Compounded annually. The factor for 20 years at 4% compounded annually is .4564, or nearly the same as the Hoskold factor for 25 years at 6% and 3% (.4575).

were several classes of underground ore, the rates grading downward from 24 cents as the assessed value of ore in the ground. Over the years, there were four horizontal increases in all class rates on iron ore, each adding 5% to the former rates. These increases were made in the years 1910, 1912, 1914, and 1920. By 1920, the original rate of 33 cents, first applied to open pit ore in the Hull-Rust and Mahoning mines at Hibbing, had become 40.1 cents, a rate that held for over 20 years. Other rates were likewise increased.

There have been no horizontal (general) reductions in class rates at any time. The Oliver Iron Mining Company and others, in the Ore Tax case of 1934, protested the use of class rates, and urged the method of present worth of future profits. The lower court approved the present worth method of valuing iron ore properties for taxation, and the decision was affirmed by the Supreme Court in 1936. (198 Minn. 385). The Tax Commission, however, did not give effect to the decision of the Court until 1938; and it was left to the present Commissioner of Taxation, in the valuations of 1940, to make a real beginning at the task of changing over from the class rate system to that by present worth, commonly known as the application of the Hoskold formula.

A brief explanation of the general method of the use of this formula is as follows: First obtain the expected total future net income (profit) during the life of the mine. Since it cannot be known definitely when any one mine will be exhausted, engineers make use of what is known as the Range life, or the expected term in which all of the presently known ore will be mined out. The Hoskold formula makes use of two interest rates, the first, known as the risk rate, (now fixed at 6%) being that assumed to give a fair return on money invested in the mine; and the other, a lower rate, termed the capital return rate, (now fixed at 3%) being the rate which, compounded annually over the mine life, will amount to the present mine value. The factors to be applied for the various interest rates and terms of years are shown tabulated in Baxter & Parks Valuation Handbook, and need not be worked out for each valuation.

Valuation by Method of Present Worth of Future Profits The change-over was of necessity a gradual one. By 1950, most of the major deposits in St. Louis County were being valued by the present worth method. On most underground property, and on a small number of open pit reserves having mainly

low grade ores, with high development costs, it was found that the present worth method showed no value, or at best a small value. In the case of underground properties, some of them producing mines, the former class rates were retained. In others, a lower rate was established as a result of the computations. In the case of underground

reserve properties, as yet undeveloped, there has been a rates, usually a decrease from the former class rates, based o content of the ore.

Marginal Properties In the case of a few low-grade open pi some of which contain large tonnages, very high estimated development costs,

were what are referred to in the 1934 court case as "upset trary "lump sum" values. With the rapid advances being furnace techniques, and in improved methods of benefic could not be said that any sizable iron ore deposit had. However, no calculation by present worth methods would stantial value. Therefore, in the case of such a property, a value is recommended to the Commissioner by his mining and, when given his approval, is certified to the county and

Form No. 110 Dept. Taxation It is estimated that well over 80% serve tonnage in St. Louis County, include the direct shipping ore, is being value

present worth method, under the Hoskold formula, here plained. Two copies of form 110 showing the actual working the May 1, 1952 valuations, one on an active mine, and the a reserve property, are shown on pages 49 to 54, inclusive.

Existing Lows The 13 sections of Minnesota law to the ad valorem tax on iron ore have be summarized. These sections form the foundation for what it the Mining Division of the Department of Taxation, in we detailed valuations of the principal mineral properties. The then recommend to the Commissioner the results of their cal

Preliminary Discussions In the preliminary discussions prevaluations, also in the progress of the v ters of purely technical knowledge or engineers. Any matters involving policy a

are decided by the engineers. Any matters involving policy a to the Commissioner.

Procedure in Calculations of Value

Reference is now made to form 110, 1 of the valuation form of this report. At left are: the name of the mining com controls the property being valued, then

mine, or of the mineral property (if undeveloped), and the tax district in which the property is situated. At the use shown the legal description, including the subdivision sions, also the section, township and range numbers.

(1) Thus the Mining Division, working with the Commissioner of Taxation, c administration of the Minnesota laws affecting valuation of iron ore; also acting the rulings of the Supreme Court in the case of State vs. Oliver Mining Co. (1 and Village of Aurora, et al, vs. Commissioner, (217 Minn. 64).

the ground. Over the all class rates on iron se increases were made 1920, the original rate in the Hull-Rust and cents, a rate that held reased.

eductions in class rates and others, in the Ore s rates, and urged the lower court approved properties for taxation, the Court in 1936. (198 id not give effect to the eft to the present Compaton, to make a real behalf of the application of the

f the use of this formula ture net income (profit) e known definitely when ke use of what is known hich all of the presently binula makes use of two ate, (now fixed at 6%) i money invested in the the capital return rate, inpounded annually over ine value. The factors to terms of years are shown idbook, and need not be

f necessity a gradual one. for deposits in St. Louis ed by the present worth round property, and on it reserves having mainly is, it was found that the at best a small value. In them producing mines, rs, a lower rate was estable case of underground

reserve properties, as yet undeveloped, there has been a change in rates, usually a decrease from the former class rates, based on the iron content of the ore.

Marginal

In the case of a few low-grade open pit reserves, some of which contain large tonnages, but with very high estimated development costs, the values were what are referred to in the 1934 court case as "upset" or arbitrary "lump sum" values. With the rapid advances being made in furnace techniques, and in improved methods of beneficiation, it could not be said that any sizable iron ore deposit had no value. However, no calculation by present worth methods would show substantial value. Therefore, in the case of such a property, a lump sum value is recommended to the Commissioner by his mining engineers and, when given his approval, is certified to the county auditor.

Form No. 110

It is estimated that well over 80% of the reserve tonnage in St. Louis County, including most of the direct shipping ore, is being valued by the present worth method, under the Hoskold formula, heretofore explained. Two copies of form 110 showing the actual working out of the May 1, 1952 valuations, one on an active mine, and the other on a reserve property, are shown on pages 49 to 54, inclusive.

Existing Lows The 13 sections of Minnesota law that apply to the ad valorem tax on iron ore have been briefly summarized. These sections form the foundation for what is done by the Mining Division of the Department of Taxation, in working out detailed valuations of the principal mineral properties. The engineers then recommend to the Commissioner the results of their calculations.

Preliminary In the preliminary discussions preceding the valuations, also in the progress of the work, matters of purely technical knowledge or experience are decided by the engineers. Any matters involving policy are referred to the Commissioner.

Procedure in

Calculations
of Value

1 of the valuation form of this report. At the upper left are: the name of the mining company that controls the property being valued, the name of the mine, or of the mineral property (if undeveloped), and the name of the tax district in which the property is situated. At the upper right is shown the legal description, including the subdivision or subdivisions, also the section, township and range numbers.

⁽¹⁾ Thus the Mining Division, working with the Commissioner of Taxation, carries out the administration of the Minnesota laws affecting valuation of iron ore; also acting in accord with the rulings of the Supreme Court in the case of State vs. Oliver Mining Co. (198 Minn. 385) and Village of Aurora, et al, vs. Commissioner, (217 Minn. 64).

Next comes the date of the calculation, taken at May 1 of the vear of the valuation.

Part 1 of the calculation is headed: ESTIMATED FUTURE IN. COME PER TON.

The first item. A. Reserve Tonnage in Ground, is next shown as the tonnage estimated by the School of Mines at May 1 of the current year, expressed in gross tons of open pit ore, of underground ore, and total ore in the property being valued.

Since it would not be possible for the engineers of the School of Mines to review all mineral properties, or even all operating mines, every year, the tonnage shown is either: (a) that found by the School of Mines for May 1 of the current year, or (b) that last determined by the School of Mines, corrected by shipments from the date of their latest estimate to May 1 of the current year.

The foregoing is the general procedure. There Exceptions have been a few exceptions. In cases where new ore has been found by the mining company, but the School of Mines review could not be completed in time for the equalization for the current year, the company's increased figure has been used for that one year, and then corrected or revised in the review made by the School of Mines for May 1 of the succeeding year. However, it has not been customary, in cases of a decrease in tonnage as shown by mining company estimates beyond that due to shipments, to make downward changes without a School of Mines review of the property in the current year.

Another exception occurred many years ago on the eastern Mesabi Range, where the property being estimated had not been explored by drilling. Guided by the results of drilling on adjoining lands, the School of Mines made their estimate of tonnage and grade of ore in the property, based on what had been found on the adjacent explored lands. While this is not a frequent occurrence, it has happened in several cases, in different districts on the Mesabi Range. In a recent instance, ore had been proved by drilling of lands one half mile apart. At the request of the Commissioner, the owners agreed to an arbitrary estimate of ore in the half mile strip that had not been drilled, thereby adding substantially to the mineral valuation of that year. The company was not bound to make any such agreement in the absence of drilling.

Procedure in Calculations of Value

The second item is on line B, Lake Erie Market Value Per ton. This term has been in use for many years. The best reason for its use is that the greater part of ore from Minnesota goes by boat to Lake Erie ports, there to be transferred to railroad cars for shipment

to various furnaces, at widely varying distances from I at greatly different costs for railroad freight. But the stable ore value, accepted by both buyers and sellers port of transfer, which, in most cas Lake Erie Value Erie Port. Ore values are quoted t of Ore vessel and are accepted as freely a

wheat or corn on the Duluth or Chicago Board of Trad of livestock at South St. Paul, Chicago, or Omaha.

For reasons of business economy, the ore price set, u each year, generally holds throughout the year. So claimed that certain mines are operated on too narro work without knowledge of the value of standard ore far in advance. For reasons of budget and intelligent pla guaranteed for a year is desirable to the mine opera making company and the State of Minnesota.

Values are quoted on old Range ore, including the Michigan and on the Vermilion Range of Minnesota Mesabi and Cuyuna Ranges are in one group as Mesah Mesabi non-Bessemer, and are quoted; and this group Fillmore County.

Dried Iron ys. Natural Iron

For the year 1952, the quoted m \$9.05 per gross ton at Lake Erie mi of Mesabi non-Bessemer ore conta

of natural iron. The first thing done with a 5-foot same after it has been collected at the drill, is to dry it at 2 content in its dried state is fairly dependable.2 But analysis made by the chemist includes the percentage found by the loss in weight on drying. If the ore sample, weighs 10 lbs. and its dry weight is 9 lbs., the loss is of the weight of the original ore. Then, if the analysis metallic iron in the dried ore, the engineer multiplies 90% (since 10% of the original ore was water), and the 54%, is the "natural" iron content of the ore.

At the top of sheet 2 of form 110 is space for entering tonnages of ore in the mine, as reported by the School the average analysis of each tonnage; and the compu nage of Bessemer ore with its average analysis;3 the total ore with its average analysis, also the manganiferous is entered on a separate line, with its average analysis

(2) Analysis includes: 1 Dried iron; 2. Phosphorus; 3. Silica; 4. Alumina; 5. 1 ture. From Nos. 1 and 6, the natural iron is computed.

(3) In some of the older drilling, it has been found from the analyses of the sampled, that part of the silica in the ore when washed up from the bottom of separated out and washed away in the process of recovering the ore sample lower in silica, and higher in iron, than the actual average silica and iron cothe ground. This difference ran from ½% to 2% or more in metallic iron, we error in silica. More recent drilling, using improved methods of sample recovery.

May 1 of the year

TED FUTURE IN-

s next shown as the ay 1 of the current iderground ore, and

rs of the School of all operating mines, that found by the (b) that last detertents from the date

al procedure. There In cases where new the School of Mines equalization for the been used for that review made by the ear. However, it has onnage as shown by shipments, to make view of the property

in the eastern Mesabi d not been explored adjoining lands, the e and grade of ore in the adjacent explored it has happened in it Range. In a recent is one half mile apart, as agreed to an arbihad not been drilled, luation of that year, ch agreement in the

B, Lake Erie Market been in use for many suse is that the greatsota goes by boat to oad cars for shipment to various furnaces, at widely varying distances from Lake Erie, and at greatly different costs for railroad freight. But the one point of stable ore value, accepted by both buyers and sellers of ore, is the Lake Erie Value port of transfer, which, in most cases, is the Lake Erie Port. Ore values are quoted there at rail of vessel and are accepted as freely as the price of wheat or corn on the Duluth or Chicago Board of Trade, or the price of livestock at South St. Paul, Chicago, or Omaha.

For reasons of business economy, the ore price set, usually early in each year, generally holds throughout the year. Some operators claimed that certain mines are operated on too narrow a margin to work without knowledge of the value of standard ore grades for that far in advance. For reasons of budget and intelligent planning a value guaranteed for a year is desirable to the mine operator, the steel-making company and the State of Minnesota.

Values are quoted on old Range ore, including the ores mined in Michigan and on the Vermilion Range of Minnesota. Ores of the Mesabi and Cuyuna Ranges are in one group as Mesabi Bessemer or Mesabi non-Bessemer, and are quoted; and this group also includes Fillmore County.

Dried Iron vs.

Natural Iron

\$9.05 per gross ton at Lake Erie means the value of Mesabi non-Bessemer ore containing 51.5% of natural iron. The first thing done with a 5-foot sample of iron ore, after it has been collected at the drill, is to dry it at 212° F. Its iron content in its dried state is fairly dependable.² But the complete analysis made by the chemist includes the percentage of moisture as found by the loss in weight on drying. If the ore sample, before drying, weighs 10 lbs. and its dry weight is 9 lbs., the loss is 1 lb., or 10% of the weight of the original ore. Then, if the analysis shows 60% in metallic iron in the dried ore, the engineer multiplies the 60% by 90% (since 10% of the original ore was water), and the product, or 54%, is the "natural" iron content of the ore.

At the top of sheet 2 of form 110 is space for entering the different tonnages of ore in the mine, as reported by the School of Mines, and the average analysis of each tonnage; and the computed total tonnage of Bessemer ore with its average analysis; the total non-Bessemer ore with its average analysis, also the manganiferous grade, if any, is entered on a separate line, with its average analysis.

⁽²⁾ Analysis includes: 1 Dried iron; 2. Phosphorus; 3. Silica; 4. Alumina; 5. Manganese; 6. Moisture. From Nos. 1 and 6, the natural iron is computed.

(3) In some of the older drilling, it has been found from the analyses of the ore when mined and sampled, that part of the silica in the ore when washed up from the bottom of the drill-hole, was separated out and washed away in the process of recovering the ore sample, leaving a sample lower in silica, and higher in iron, than the actual average silica and iron content of the ore in the ground. This difference ran from ½% to 2% or more in metallic iron, with a corresponding error in silica. More recent drilling, using improved methods of sample recovery, gives closer results.

a five-year period, of which the last is the current year. The same five-year period is taken for costs of mining, development, beneficiation and transportation. While the taxing authorities are not bound to use any statistical period, this method usually is preferred as giving a fairer average, both as to ore values and as to costs of operation. The use of only the one current year for ore value might be ruled out as inconsistent since that figure should be matched by use of the current year's costs which cannot be accurately known before the following year. This is further explained in a later section.

Revision for Analysis The "Revision for Analysis," referred to in 198 Minn. 385, was adopted to correct the conditions above described, where drilling results were not

found fairly well borne out by the analysis of the ore when mined. While many of the properties in that case were reserve properties, and undeveloped for mining, others had been operated, but were later closed down. The experience at these mines, as regards higher silica in the ore as mined than that indicated by analysis of drill sample, formed the basis of the so-called "Revision for Analysis" allowed by the court.

In recent years few mines have been opened without careful advance structure drilling, hence the need of any revision of drill analysis will gradually disappear.

Year 1952 Taken as Example

Iron ore in ground is assessed in even numbered years. 1954 figures not available for this report.

In the valuations made in 1952, the arithmetical average of the non-Bessemer price for the years 1948, '49, '50, '51 and '52 was \$7.654. The 1952 Lake Erie non-Bessemer value of 51.50% natural iron ore was \$9.05, or about \$1.40 more than the value used in the calculations.

The question has been asked: Why use an ore value in 1952 valuations that is \$1.40 less than the actual value for that year?

The answer to that is: If the Commissioner were to use the current value, he should also use current costs. But the current costs cannot be accurately known until too late for the current year's equalization, which has to be certified to the county auditor on or before November 15 of each year. Therefore, to be consistent, use is made of ore values, and operating and transportation costs, for the same term of years.

While it is true that the 1952 ore value was known at the time of the valuation, and the exact cost figures were not then known, it was held that the known costs for the preceding four years, and the estimated 1952 costs, would give a fairly close average cost year period.

Profit Per Ton What is important is a fair estimated is known as the "profit spread," or aver per ton, on any mine being valued. The foregoing method to be the one best suited to that purpose.

Value of Ore

The value of the ore at Lower Laking been found by the use of the usus or penalties for structure and premiums for low phosphd (in the case of Bessemer ore); and the penalties for low is silica; the value of each grade or group of ore is extend weighted average value is then computed for the total reset the mine.

Before entering this value on line B, the allowance of a for shrinkage, an allowance made uniformly to all compared to the shrinkage.

Operating Costs

Having determined the value of the Erie, the next step is to determine th costs, to arrive at the net value.

Active Mines

If the mine being valued is an active several years' record of shipments, a control is made of the records of that mine and also of other mines over the preceding four years, as shown by reports made minations of the occupation tax.

C-1
Mining
C-2
Beneficiation
C-3
Miscellaneous
C-6
Rail and
Lake Freight
C-4

Development

Next, the estimate is made of the current year. These studies cover to MINING, BENEFICIATION, MISCE (C-3 on sheet 2 of form) and RAIL FREIGHT. The above estimated co for the 5-year period are entered on start form. The study also includes the contents over the range as a whole.

Cost per ton for development, tal date of the valuation, is found by my number of cubic yards of remaining

of rock stripping by the unit cost of each for the 5-year dividing the result by the total number of tons of open pi ing in the mine on May 1 of the current year.

C-5

Items C-1 to C-4 and item C-6 he cussed. Item C-5, MINE PLANT is a range average cost for the 5-year period.

42

mated 1952 costs, would give a fairly close average cost for the five-year period.

Profit Per Ton

What is important is a fair estimate of what is known as the "profit spread," or average profit per ton, on any mine being valued. The foregoing method is believed to be the one best suited to that purpose.

Value of Ore

The value of the ore at Lower Lake ports having been found by the use of the usual premiums or penalties for structure and premiums for low phosphorus content (in the case of Bessemer ore); and the penalties for low iron and high silica; the value of each grade or group of ore is extended, and the weighted average value is then computed for the total reserve of ore in the mine.

Before entering this value on line B, the allowance of ½% is made for shrinkage, an allowance made uniformly to all companies.

Operating Costs

Having determined the value of the ore at Lake

Erie, the next step is to determine the deductible
costs, to arrive at the net value.

Active Mines If the mine being valued is an active mine, with several years' record of shipments, a careful study is made of the records of that mine and also of other mines near by, over the preceding four years, as shown by reports made for determinations of the occupation tax.

C-1 N
Mining curr
C-2 MIN
Beneficiation (C-)
C-3 FRI
Miscellaneous for t
C-6 form
Rail and item
Lake Freight

Next, the estimate is made of the costs for the current year. These studies cover the items of MINING, BENEFICIATION, MISCELLANEOUS, (C-3 on sheet 2 of form) and RAIL AND LAKE FREIGHT. The above estimated costs averaged for the 5-year period are entered on sheet 1 of the form. The study also includes the costs of these items over the range as a whole.

C-4 Cost per ton for development, taken as of the date of the valuation, is found by multiplying the number of cubic yards of remaining surface and of rock stripping by the unit cost of each for the 5-year period; and dividing the result by the total number of tons of open pit ore remain-

ing in the mine on May 1 of the current year.

C-5

Items C-1 to C-4 and item C-6 have been discussed. Item C-5, MINE PLANT is allowed at the range average cost for the 5-year period.

putation of value of ed on an average of he last is the current s of mining, develophe taxing authorities is method usually is ore values and as to int year for ore value re should be matched be accurately known hed in a later section.

s," referred to in 198 correct the conditions ing results were not the ore when mined. eserve properties, and rated, but were later regards higher silica alysis of drill sample, Analysis" allowed by

d without careful adrevision of drill analy-

n 1952, the arithmetimer price for the years was \$7.654. The 1952 lue of 51.50% natural t \$1.40 more than the

sked: Why use an ore hat is \$1.40 less than

were to use the current le current costs cannot lurrent year's equalizaauditor on or before consistent, use is made on costs, for the same

s known at the time of not then known, it was bur years, and the estiItem C-7, MARKETING EXPENSE, has been given an allowance, uniform to all companies at

5 cents per ton.

C-8 Item C-8, SOCIAL SECURITY TAXES were originally computed at an average cost of 2 cents

per ton for open pit ore, and 6 cents per ton for underground ore, and that allowance has been made uniformly in all present worth calculations by the Department of Taxation up to and including 1952.

C-9

Item C-9, AD VALOREM TAX FOR OPERATING PERIOD. This tax is computed by a formula
involving the use of the factors tabulated at the top of sheet 3 of form
No. 110

H, in the case of iron ore is 0.5 (Ratio of assessed value to full and true)

L, tax period, varies with the estimated operating life of the mine being valued.

M, the mill rate divided by 1000.4 The estimated mill rate being 145 mills. M would be .145.

F, the Hoskold factor, depends on the range life term used in the valuation.

This is gradually decreasing as the ore is being depleted. The term used in 1952 was 30 years.⁵

P, the Lake Erie value of ore, has already been discussed.

C. includes cost items C-1 to C-8, plus interest (C-12).

S, includes C-1 to C-8 only.

D, or depletion, taken at 15% of gross mine value.

B, the reciprocal of the operating life. That is, the percentage of the operating life that applies to the operations of the one calendar year.

The foregoing items are included in varying proportions, in the somewhat involved formula for the tax. It was found necessary to include all of the factors that in any way affect the tax. The formula has been held by some as being too complicated. It was worked out by Mr. McAdams, the present Chief Mining Engineer of the Department of Taxation, and has been in use for the past eight years.

C-10

Item C-10 is the occupation tax allowance, obtained by the method outlined on sheet 3 of form No. 110. Here are deducted from the market value of ore, as used on sheet 1, the sum of items C-1 to C-9 inclusive. Item C-9 is computed as directed in Minn. Statutes 1951, Section 298.03, paragraph (5):

(4) To reduce mills to decimal part of \$1.00. (5) The factor for 30 years, at 6% and 3%, is .41142. "A percentage of the ad valorem taxes . . . equal to the that the tons mined or produced during such year bears tonnage in the mine." Actually, assuming an average and tion per year for the term of years entered opposite "Naing Life" at bottom of sheet 3; and if that number of then 1/10 of the ad valorem tax would be the part allow The sum of those 9 items, taken from the Lake Eric what is termed "profit." While the rate of the occupation after the labor credit allowance, the average rate is 10.5 ance actually deducted, as indicated under item C-10, form 110.

C-11 Federal Income Tax The 1952 Federal tax rate was 52 culation form also appears on sheet computing the depletion allowance, Lake Erie value of ore the items of the state of the stat

and marketing expense, leaving what is termed gross mine. 15% of the gross value is usually taken as the lowance. In case the amount so figured exceeds 50% of the latter is used as the depletion allowance instead of gross value.

Then from the Lake Erie market value of ore is take items C-1 to C-10 plus the depletion allowance, leaving Federal tax. This, multiplied by the current rate of the Federal tax per ton.

C-12 Interest Interest on development, plant capital. The method of computing t given near the bottom of sheet 3

Note that the interest rate was set at 5% by the Board of in 1943. Costs for development and plant are entered of the form. The total of these two costs is next mult times 50% of the operating life, plus* one, giving the plant and development, to be entered in the table at the

The form shows, on sheet 3, below the computation plant and development, the method of figuring the inte ing capital. What has been done more recently was to tak as worked out on a large number of operating mines, or per ton, and enter that figure in the small table at the r 3. Adding that to the interest allowed for developme from the table above, gives the total allowance for interement, plant and working capital.

^{*} It is assumed that the interest charge on plant and development will ded the mine life. The total of the annual interest charges is computed by the formula for the summation of a series.

PENSE, has been b all companies at

ATY TAXES were rage cost of 2 cents iderground ore, and esent worth calculancluding 1952.

AX FOR OPERATputed by a formula p of sheet 3 of form

ed value to full and

ing life of the mine

ated mill rate being

ife term used in the

.

depleted. The term

discussed. (C-12).

alue. is, the percentage of ons of the one calen-

proportions, in the found necessary to the tax. The formula d. It was worked out gineer of the Departast eight years.

In tax allowance, obid on sheet 3 of form the of ore, as used on tem C-9 is computed 03, paragraph (5): "A percentage of the ad valorem taxes . . . equal to the percentage that the tons mined or produced during such year bears to the total tonnage in the mine." Actually, assuming an average annual production per year for the term of years entered opposite "Natural Operating Life" at bottom of sheet 3; and if that number of years is ten, then 1/10 of the ad valorem tax would be the part allowed in C-10. The sum of those 9 items, taken from the Lake Erie value, leaves what is termed "profit." While the rate of the occupation tax is 12%, after the labor credit allowance, the average rate is 10.5%, the allowance actually deducted, as indicated under item C-10, on page 3 of form 110.

C-11 Federal Income Tax The 1952 Federal tax rate was 52%. This calculation form also appears on sheet 3. First, for computing the depletion allowance, take from the Lake Erie value of ore the items of transportation

and marketing expense, leaving what is termed gross value at the mine. 15% of the gross value is usually taken as the depletion allowance. In case the amount so figured exceeds 50% of the net profit, the latter is used as the depletion allowance instead of 15% of the gross value.

Then from the Lake Erie market value of ore is taken the sum of items C-1 to C-10 plus the depletion allowance, leaving net profit for Federal tax. This, multiplied by the current rate of tax, gives the Federal tax per ton.

C-12
Interest on development, plant and working capital. The method of computing the interest is given near the bottom of sheet 3 of form 110. Note that the interest rate was set at 5% by the Board of Tax Appeals in 1943. Costs for development and plant are entered from sheet 1 of the form. The total of these two costs is next multiplied by 5% times 50% of the operating life, plus* one, giving the interest on plant and development, to be entered in the table at the right.

The form shows, on sheet 3, below the computation of interest on plant and development, the method of figuring the interest on working capital. What has been done more recently was to take the average as worked out on a large number of operating mines, or about 5 cents per ton, and enter that figure in the small table at the right, on sheet 3. Adding that to the interest allowed for development and plant from the table above, gives the total allowance for interest on development, plant and working capital.

^{*} It is assumed that the interest charge on plant and development will decline uniformly over the mine life. The total of the annual interest charges is computed by the simple arithmetical formula for the summation of a series.

These various items having been entered on sheet 1, their totals entered opposite D and subtracted from B, the market value per ton, leaving the amount to be entered opposite E, the estimated future income per ton.

Part II Application of Hoskold Formula Then comes the second part of the valuation, the calculation of present worth of the estimated future income per ton, by use of the Hoskold formula. In the case of operating mines, fairly well

developed, there is no deferment period; and the full range life is entered on the line just above Part II, and also in the space opposite F.

The Hoskold factor for 6% and 3%, over a term of years called the Range Life, ranges from .41142 for 30 years to .45752 for 25 years. That is, each dollar due in equal yearly payments over a 30-year term is now worth \$.41142; and each dollar due in equal yearly payments over a 25-year term is now worth \$.45752 at discount rates of 6% and 3%. The factor is entered as indicated on form 110, and the product of that factor by the remainder opposite E is the amount of item F. The space opposite G remains blank in the case of active mines, there being no inactive taxes; and H is the same as F. Also, since there is no period of deferment, I is the same as F. Then the full and true value (J) is the product of A, the tonnage in reserve, by the final computed present worth per ton (I); and the assessed value is 50% of J. A detailed copy of an actual valuation of an operating and a reserve mine is shown on pages 49 to 54.

RESERVE PROPERTIES - (UNDEVELOPED Undeveloped or FOR MINING) Here the procedure is similar to Reserve Properties that outlined for the active mines. However, since there is yet no record of mine operation to be applied direct, many of the cost factors will have to be obtained by study of operating mines in the same area, or in areas having similar physical conditions. Among such factors are C-1 to C-5; (Mining, Beneficiation, Miscellaneous Costs, Development, and Plant); C-9 (Ad valorem tax for operating period); C-10 (Occupation Tax); C-11, (Federal Income Tax, involving items C-1 to C-10); and C-12, (interest on Development, Plant and Working Capital); Item C-6, (Transportation & Marine Insurance); and Item C-7, (Marketing Expense) are uniform for all mines, whether active or reserve properties. Item C-8 (Social Security Taxes) may be taken at the Range average.

The main difference in procedure is in Part II, the computation of present worth. Here, assuming a Range Life of 30 years on May 1, 1952, the three-year deferment period is used as the average time for getting the property developed and ready to produce iron ore. There-

fore Item F, instead of using the Hoskold factor for 30 the factor for 27 years, .43798, as compared to the 30-ye 6% and 3% or .41142.

Next, the inactive tax, at a rate below that for the a is computed for the 3-year inactive period assumed for velopment, and entered opposite G. This is subtracted a ing H, the balance before deferment at 5%. To this balan the deferment factor of .86384 (the factor for 3 years at the result I, the final present worth per ton. Then the item A, (number of tons in reserve) by I, the present we gives the final full and true total value.

Following the first calculations of value of the variodeposits by the Mining Division, informal discussions the engineers of the several mining companies. There is of the different items of cost, and where there are a errors, it may be necessary to make certain changes, stated, questions involving matters of policy are referred missioner. Minor differences of opinion or judgment can adjusted between engineers.

The time of the annual hearings before the Commineral property valuations is usually set about October of the tentative valuations are mailed out to the complive days before the date of the hearing, and usually an to allow a week or ten days. In cases where there is assessed value, beyond that due to mining of ore, in excendice has to be sent to the city, town, or village where is located, also to the school district, and to the county.

At the mineral hearings, a record is made of all thos all of those interested are given an opportunity to be Commissioner. A record is made of the proceedings and is used in making up the list of final values. In case of engineers review the particular calculations that are in into account the protests by taxpayer, or by communities such changes as they consider to be warranted.

They then make their recommendations of assessed Commissioner. When approved by the Commissioner, are certified to the auditor of the county in which the located.

It should be emphasized that the work of the engine ing Division has to do with valuing the iron ore propertie ing their findings to the Commissioner of Taxation. I made in the county, and its subdivisions, where the ore ng heen entered on opposite I) and subng the amount to be mated future income

art of the valuation, orth of the estimated to fine Hoskold foring mines, fairly well the full range life is the space apposite F.

rm of years called the .45753 for 25 years. Is over a 30-year ferm qual yearly payments discount rates of 6% in form 110, and the to 11 is the amount of in the case of active the same as F. Also, same as F. Then the to to mage in reserve. (1); and the assessed ye distion of an operat-

is — (UNDEVELOPED procedure is similar to procedure is similar to imines. However, since applied direct, many of inly of operating mines scal conditions. Among scatton, Misrellaneous loven tax for operating at Income Tax, involved Development, Plant ation & Marine Insure uniform for all mines, (Social Security Taxes)

II, the computation of of 30 years on May 1, as the average time for todays inch ore There-

fore Item F, instead of using the Hoskold factor for 39 years, takes the factor for 27 years, A3798, as compared to the 30-year factor at 6% and 3% or A1142.

Next, the inactive tax, at a rate below that for the active mines, is computed for the 3-year inactive period assumed for time of development, and entered opposite G. This is subtracted from F, leaving H, the balance before deferment at 5%. To this balance is applied the deferment factor of .86384 (the factor for 3 years at 5%), giving the result I, the final present worth per ton. Then the product of item A, (number of tons in reserve) by I, the present worth per ton, gives the final full and true total value.

Following the first calculations of value of the various major ore deposits by the Mining Division, informal discussions are held with the engineers of the several mining companies. There is a discussion of the different items of cost, and where there are any apparent errors, it may be necessary to make certain changes. As has been stated, questions involving matters of policy are referred to the Commissioner, Minor differences of opinion or judgment can usually be adjusted between engineers.

The time of the annual hearings before the Commissioner, on mineral property valuations is usually set about October 20. Notices of the tentative valuations are mailed out to the companies at least five days before the date of the hearing, and usually an effort is made to allow a week or ten days. In cases where there is a decrease in assessed value, beyond that due to mining of ore, in excess of \$15,000, notice has to be sent to the city, town, or village where the property is located, also to the school district, and to the county.

At the mineral hearings, a record is made of all those present and all of those interested are given an opportunity to be heard by the Commissioner. A record is made of the proceedings and the transcript is used in making up the list of final values. In case of changes, the engineers review the particular calculations that are involved, taking into account the protests by taxpayer, or by communities, and making such changes as they consider to be warranted.

They then make their recommendations of assessed value to the Commissioner. When approved by the Commissioner, the valuations are certified to the auditor of the county in which the ore deposit is located.

It should be emphasized that the work of the engineers of the Mining Division has to do with valuing the iron ore properties, recommending their findings to the Commissioner of Taxation. The tax law is made in the county, and its subdivisions, where the ore deposits occur.

Stockpiles Form No. 116 has been prepared by the Commissioner for valuing iron ore that has been mined and stockpiled, and which remains in stockpile on May 1 of the assessment years.

Distribution The ad valorem tax goes to the State, counties, townships, school districts and local taxing districts according to the levy of the respective taxing units.

	ADMIN	ISTI	RAT	ION	OF
Dept. of Taxation - No. 110					7
COMPANY: "A #	•		À		•
PROPERTY	DESCRIPTION			·	

TAX DISTRICT:

. j ...

COMPUTATION AS OF May 1 1952 OF PRESENT WORTH OF ESTIMATED FUTURE INCOME FROM OPERATION

PART 1: ESTIMATED FUTURE INCOME PER TON					
TEN	OPEN	PIT	UNDE	RGROUND	T
A Reserve Tonnage in Ground May 1 19 52	23,70	7,517	23,	000	
B Lake Erie Warket Value Per Ton	7	054*			4
C Estimated Costs Per Ton:					
1. Hintog		476			
2. Repeticiation		060		-	1
3. Miscellaneoun		180			1
4. Development (Future)		199			
5. Plant (Puture)		195			
6. Rail & Lake Freight & Marino Insurance	2.	670			7
7. Marketing Expense		050	1		٦
8. Social Security Taxes		020	-		7
9, Ad Valorem Realty Tax for operating period		288			7
10. Occupation Tax		364		-	7
11. Pederal Income Tax		811			7
12. Interest on Development, Plant, and Working Capital.		261			1
		604			7
D Total of Item C		OU4		-	-4
E Estimated future Income (Item 8 minus Item D)	1,	450		1	
ART 11: COMPUTATION OF PRESENT WORTH (Range Elfe F Present Worth of Item 6:	e: O.P.	0 yrs		<u> </u>	` T
0. P. 27 Years at 6 & 4 4 Pactor 43798)			}	1
U.G. Years at 7 & (Factor)		6351	l	1	_[
G Less Inactive Taxes:			· ·	1	7
0.P. 3 Years and return at 5 s	· .		١.	l	
U.G. Years and return at %	1	0602	1		1
or or reary and release at		0602			-
H Balance Present Worth Before Deferment	1	ral o		1	1
I Present Worth Per Ton:		5749	<u> </u>	-	7
	1 1]	1 .	.
U.G. Deferred Years at 5 telestor 86384)		L966			
J Final Computed Present Worth (Item A times Item I)	11,773	,152			ا
Assessed Value (O.P.) 23,707,517 @ .2483	5,886	,576			
U.G. 23,000 @ .0420				966	
TOTAL 23,730,517	5,886	,576		966	

Market value taken at 5-yr, average, years 1948, 149, 150, 151, 152,

ared by the Comlat has been mined May 1 of the assess-

the State, counties, I local taxing disunits.

ADMINISTRATION OF LAWS

Dopt." of Taxation - No. 110		,,
COMPANY: "AN"		
PROPERTY	DESCRIPTION	·
TAX DISTRICT:		

COMPUTATION AS OF May 1 19 52 OF PRESENT WORTH OF ESTIMATED FUTURE INCOME FROM OPERATION

TEH		OPEN PIT			RGROUND	10	OTAL
A	Reserve Tonnage in Ground May 1 19 52	23,70	23,000		23,7	30,517	
	Lake Frie Market Value Per Ton	7	054*				
c	Estimated Costs Per Tont						
	1. Mining		476				
	2. Beneficiation		060				
	3. Hincellaneous		180				
	4. Development (Pature)		199				
	5. Plant (Future)		195				
	6. Rail & Lake Proight & Marine Insurance	2	670				
	7. Marketing Expense		050				1
	S. Speigl Secority Taxes		020				
	9, Ad Valorem Realty Tax for operating period		288				
	10. Occupation Tax		364				
	11. Federal Income Tax		841			<u></u>	1
	12. Interest on Development, Plant, and Working Capital.		261				
Ď	Total of Item C	5	6011				
	Estimated Future Income (Item B minus Item D)	1.	450				

Assessed Value (O.	P.) 23,707,517 @ .2483	5,886,576	·	
U.G.	23,000 @ .0420	·	966	
TOTAL	23,730,517	5,886,576	966	5,887,542
		······································		

* Markat value taken at 5-yr. average, years 1948, 149, 150, 151, 152.

PROPERTY: __

07.		_ 4	_	TRON		Phos.	SILICA		Hoteture	Hat't.	L	Lake Erie Yaiue	
(invl. Conc'ts.)			Orige Disc.		1	Or15.	Disc.		tron		Yalus		
300 May 1-191	4 Co	puto	tion										
Bessemer		846.	000	57.42	56.42	.034	9,20	10.63	13,00	19.09	7,	4423	
Von-Bessemor	19	884,	517	57.57	56.57	.068	8.17	9.60	14.50	48.37	7.	0209	
Total Ore	23,	730,	517								_7,	0890	
····									Less 1	2%		0354	
											7	0536	
											_		

		ETHOD OF HINI	THAUP GHA DH	ITIES INVO	LVED		
	TORS O	P ORE	WASTE	WATERIAL IN O	ONIGGIATE		
(Open Pit	Underground	Water141	Tons .	Cu. Tds.	Material	Cu. Yds.
Direct			Lean Ore			Surface	
Conc'ts (Wash)			Rock (Solid)			Lean Ore	
Conc'ts (Jig)			Hock (Broken)			Rock (Solid)	
						Rock (Broken)	

(c)	ESTINA	TED COSTS P	ER TON:				OPEN PIT	UNDERGROUND
rein		HIRTÑG:						
				1				
	detpoq	Haterial	Ton#	Per Ton	C O S T	7		}
		Direct Ore						ł
} ;	0.P.	Concentrates				7		
} ,	0.7.	Lean Ore						
						Tons of Ore		
	Total	0.P.		t			.476	
						·		
	Underg	round						
TEM	C-2,	BENEFICIATIO	shing and scree	-11- \	·····			
			tation to plant		00101100			
		est and taxes		prair wapp	ec action,			
	Inter	est and taxes	OII PARALLA				060	
	4.6	HI SCELLAN EOI	18:			ļ		
ITEM	/Admir	intration. Le	gal, Fire Insur	ance, Medica	1 and			
	Hospi	tal. Compensa	tion, Stockpile	Loading, Ta	ces			
	on St	ockpile and E	quipment.				. 180	
ITEH.		DEVELOPMENT:	Cu. Tas.	1 6:01				
	Rethod			cest bes	Total Cost	_1		
		Surface	10,038,738			_		
		Hock		·		_] [
	0.7.	Lean Ore				- 1		
	ľ	Special Costs			1 220 222	Tons of Ore		
		Total	<u> </u>		4,718,207	23,707,517	.199	
	Shaft	and U.G. Devel	opment.		s			
17EH	C-5, 1	PLANT:		***************************************]	
ĺ	Ogen P	4.4			Tons =		.195	
	enderg	round \$			Tons =			

ADMINISTRATION OF

	PROPERTY:	h¥n.	
ITEM C-9, AD VALOREM TAX PER TON (ACTIVE):			
Factors:	Open Pit	Underground	
H Factor (Ratio Assessed Value to T. & P. Value)	15		1
L Tax period	.0760		
H Hill Rate + 1000 P P.V. Factor	.611775		
A HEMP	16416		
P. Late Erie Value	7.054		5 5 5 6 6
C C-1 to C-8 plus C-)2 [Coats during active period] S C-1 to C-R	3,807 3,850		
D Depletion (15% Gross Value at Mine)	1650	_	
B Reciprocal of Operating Life	.050		
		. ,	
0.P. Tax per ton = 16116 (3.16117 - 3.80 1 + .16116 (.558 11.6. Tax per ton =5518	70 \$ 1.9481 \$ 0032)	.2873) * .	31405 = <u>.2878</u> 09108
			1.4
ITEM C-10. OCCUPATION TAX:	Q.P.	. U.G.	O.P.
Market Value of Ore, Item B	4-1-		7.054
Less Items C-1 to C-8, Incl. Proportion of Real Property Tax 1/20	3 85		
Occupation Tax Profit		4	3.864 3.190
Tax = 11.4 4 (0.P.) and 4 (U.G.) of Prof	1t		364
			
ITEM C-II, FEDERAL INCOME TAX:			
Market Yalue of Ore, Item B Less Transportation & Marketing Expense			7.054
Gross Value at the Mine			2.720
Depletion allowance, 15% of Gross Value			11.1334 .650
NOTE: If depletion allowance above exceeds and			
of the net profit, use 50% of not prof	i e		Calor
Less Items C-1 to C-10, incl.	41502		7.054
Depletion allowance	1650		5.152
Net profit for Federal Income Tax Tax = LUL 2 < of Profit			1,902
		٠.	-0011
ITEH -C-12, INTEREST ON DEVELOPMENT, PLANT 5 HO Descrit Underground One Plant One Plant	RKING CAPITAL: FUTURE	round	
Plant: .199			200
TOTAL a	d		
Computation (b) X 5 4 x . 60 (20Yrs. + 1)		1.207
or (a) x - x .50 (_	Yrs. + 1)		
Interest (d) x _ % x .50 (Yrs. + 1)		
Morking Capital: Ones Pir	Yrs. + 1)		
Cost No. Cost z No. Interest	Cost No. Cost :	Vo. Interest	
Mining Kultiply Total		Multiply	
Transportation by monthly	┪═┪═	Total by monthly	
Supplies interest		intercati	1.5
Taxes tate	1-1-1-	retura rate	
TOTAL	TOTAL		.054
Total Interest Per Ton			261
Nining Cost x 40%			
Natural Operating Life			
Average Annual Shipment Average Monthly Shipment			20
		. '	

	PROPERTY	uV a		
'EM C-9, AD VALOREN TAX PER TON (ACTIVE):				
Factors:	Open Pit	Underground		
H Factor (Ratio Assessed Value to T. & P. Value)	5			
t Tox ported	10,5			
M Hill Rate + 1000	.0760		i	
P P.V. Factor A HLHF	111112			
P Lake Eric Value	2 051			
C C-1 to C-R plus C-12 (Coats during active period)	7,054 3,807 3,850			
S C-1 to C-8	3.850			
D Depletion (15% Grone Value at Misc)				
B Reciprocal of Operating Life	.050	L		
0.P. Tax per ton = 16416 (3.4647 - 3.80 1 + 16416 (.558 U.G. Tax per ton =	70 1 1,9481 . 0032)	1,0	9106 = .267	'8
4 C-10, OCCUPATION TAX:	. 0	P. U.G.	0.Р.	V. 0.
Market Value of Orc, Item B			7.054	
Less Items C-1 to C-8, Incl.		50	1	
Proportion of Real Property Tax 1/20 Occupation Tax Profit	<u></u>	114	3.864	
Tax = 11.4 4 (0.P.) and			3.190 .364	
			1	
C-11, FEDERAL "INCOME TAX:				
Market Value of Ore, Itea B			7.054	
Less Transportation & Warketing Expense			2,720	
Oross Value at the Mine	i e e		l lı.133lı	
NOTE: If depletion allowance above exceeds 50%			.1650	
of the net profit, use 50% of not prof				
Narket Value of Ore, Item B	14		7.054	
Less Items C-1 to C-10, incl.	45	02	11929	
Depletion allowance	16	50	5.152	
Net profit for Federal Income Tax Tax = 44.24 of Profit			1.902	
and a most of Profit			841	
4.14 (955555				
·C-12, INTEREST ON DEVELOPMENT, PLANT 5 NO	RKING CAPITAL	.:		
IEITIAL	PUTURE			
Development:	en Pit Unde	reround	٠.	
Plant:				
TOTAL ab				
Computation 394 x .50 (20Yrs. +	1)	. 207	
	Yrs. +			
Interest (n	Yrs. + ;			
Monking Contracts	Yrs. + :	L)	LL	لنجيان
Cost No. Cost s No. [Interest]	Vadergre	ound.		
Mining Multiply	Cost No. Cost			
		Hultiply Total		
Transportation by monthly		mos thly		100
Supplies interest roturn		interest		
TATO		fate		
TOTAL TOTAL	TOTAL		.054	
Total Interest Per Ton			261	:
* Wining Cost x 40%				
Waling 8				
Natural Operating Life			20	
Average Annual Shipmont			20	

14.50 48.37 7.0209

OPEN PIT UNDERGROUND

.476

.060

.180

.199

.195

7 0890

COM	PANY: "B"									
RÒ	PERTY	DESCRIPTION								
'AX	DISTRICT:									
	COMPUTATION AS OF May 1	10 52 DF	PRESE	ENT W	RTH					
	OF ESTIMATED FUTURE I	NCOME FROM	OPE	RATIO	1					
	TESTIMATED FUTURE INCOME PER TON									
TEH		OPEN	PIT	UNDE	RGROUND	TO	TAL			
A	Reserve Tonnage in Ground May 1 19 52	2,760	775_	279	1129	3,040.	201			
	Lake Eric Market Value Per Ton		550							
C	Estimated Costs Per Ton:			ļ						
	1. Hinlag		002				·			
	2. Heneficiation		116				<u> </u>			
	3. Hiscellaneous 4. Development (Putpre)		190		 					
	5. Piant (Future)		169							
	6. Rall & Lake Freight & Harine Insurance	2	670							
	7. Marketing Expense		050	1						
	8. Social Security Taxon		020							
	9. Ad Valorem Realty Tax for operating period		198	-						
	10. Occupation Tax		327 749		 					
	11. Federal Income Tax 12. Interest on Development, Plant, and		147	+		 				
	Yorking Capital.	<u> </u>	124							
D	Total of Item C	5	724							
E	Estimated Future Income (Item B minus Item D)		196							
X P.1	T []: COMPUTATION OF PRESENT WORTH (Range	Life: O.P.	0 yrs.			_)				
	Present Worth of Item E:						·			
	0. F. 30 Years at 6 \$ & 3 \$ (Factor 41142) U.G. Years at \$ & 3 Factor 1		6154							
G	Less Inactive Taxest			1						
	O.PYears and return at\$ U.GYears and return at\$									
н	Bolance Present Worth Before Deforment									
I	Present Worth Per Ton:									
	O. P. Deferred Years at 3 (Pactor U.G. Deferred Years at 3 (Factor	<u>-; </u>	6154							
J	Pinal Computed Present Worth (Item A times Item I	1,698,	980							
	Assessed Value (0.P.) 2,760,775 0 .30	77 849,	490							
	(U.G.) 279,429 G .05	30		14,	810					
	TOTAL 3,040,204 @	849,	490	14,	810	864,300				
										

ADMINISTRATION

						··					PROPE	RTY:	иВи		
								AILS A				SK			
(A)	& (B)	ORE	TON	HAGES	: Al	NALYSES	: SEL	LINE V	ALUES	(Per	Ton):				
(Incl	Ore Conc'	'ta.)		TON	8	I R	O H	Phos.	S I	L F C			Motst	870	Hat!
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	esseme	3 x		67	,545	58.67		.03	111.	od	4		11.	00	52.2
Non	Bessen	ner		2,293	,211	56.48		.07					13.	00	49.1
P	.RKC)re		119	712	51.34		.080	11.	60			16.	00	43.1
				,412	023				-		-			=	48.8
		-		21175	763		 	 					1	4	40.0
В	ess.W.	0.0		113	,891	59.50		-010	10.	50			10.	00	53.5
N.	B. W.	0.0		166	416	58.00		.050					10.	00	52.2
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	Total	0.P.													1
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(· •	2,765	713	2	,760,	(12	-	1.00
HET I	C-2,	BEN	EFICI	ATION									1		
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ì	inter	est	and t	Axes (n pl	mt. Cr.	& Sc€	. 2,480	,468	.095					_11
LTEM	C-3,	H1 5/	C F1 E A	a kān š		Cond	3		,307	.300)		- 1		÷
	(Arim ir	isti	ation	, Lege	1, F	re Insu	rance.	2,760	112			<u> </u>			3
	Hospi	tal,	Comp	ensati	lon, S	tockpile	Loadir	g, Taxes	2.4	30,468		.180			
1	on St	oe kr	ile a	nd Equ	11pmer	it.				30,307		.277		-	.190
I TEU											,		- 1		

300,950

Tons =

Shaft and U.G. Development

Tons of Oro 2,760,775

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							PRO	PERTY:	пВи			
			cos	T DET	ALLS AN	о сом	PUTAT	LONS				
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(A) & (B) ORE T	ONNAUES	- An			TING TAL	5 1 L		/				
Ore .	T. 0 H	8		0 X	Phos.			ł	Moisture	H44'1,	Lat	ke Erie
(Incl. Conc'ts.)			0114-	Disc.		Orig.	Disc.			Iron		/alué
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		 	إسسينا	ļ					ļ	· · · · · · · · · · · · · · · · · · ·		
O.P. Bessemer		545	58.67	J	.034	11.00			11.00	52.22	 _	9586
pessemer		342	20.01							74.24		7500
Non Bessemer	2,293	211	56.48		.078	9.16			13.00	49.14	-	
P.RKOre		712	51.34		.080	11.60				43.13	1	
										322	=	
	2,412	923								48.84	7.	1.606
												W.Z.X
Bess.W.O.C.	113	,891	59.50		010	10.50				53.55	8	1216
N.B. W.O.C.	166	14161	58.00		.050	10.00				52.20	7.	7580
Total O.P.	2,760	775										2559_
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U.G. Non-Bess	717	1129	71.27		.099	10.04			14.00	117.21		2631
	_											
			لحسسا									

TOTAL

14,810 14,810

864,300

STRIPPING
Usterisi Cu. Tds.
Surface
Loan Ore
Rock (Solid)
Rock (Broken) Direct Conc'ts (Wash) Conc'ts (Jig) Lean Ore Rock (Solld) Rock (Broken)

(C) E	ESTIMA	TED COSTS PE	R TON:				OFBN PIT	UNDERGROUP
		MINING:						
	Kethod		***********	7	OST	T		
	Nethod	Waterial	Tons	Per Ton	Total	1		1
.		Direct Oro	2,480,468	.950		٦ ١		1
65%	0.P.	Concentrates	280,307	1,461		7		1
		Lean Ore				7 i		1
l						Tons of Ore		1
- 1	Total	0. P.						
					2,765,973	2,760,775	1,002	1
,				·	-,,-,,,,	-,,-,,,,,		
TEM	C-2,	BENEFICIATIO	H:					}
			hing and screen	ing. etc.)				
	Inclu	ding transport	ation to plant,	plant deore	cistion,			1
- 1	inter	ngt and taxes	on plant. Cr. &	k Scf. 2.48	10,468 .095		. 116	
			Conc	28	0,307 .300			
TEM	C-3, (HI SCELL AN EOU	S:	2.76	0.775			
	(Arbain	istration, Leg	al, Fire Insur	unce, Medical	and			
	HOSD1	tal, Compensat	ion, Stocknile	Loading, Tax	es 2,480,468	.180		1
,	on St	ockpile and E	uipment.		280,307		.190	
TEH	C-4, 1	EVELOPHENT:)		ļ
	Method		Cu. Yds,	Cost per	Total Cost			j
		Surface	.25,000	15		7)		
] : _ [Rock	80,000	.90		7 1		
	0, P.	Lean Ore PRK	311,000	.70		7)]
	1	Special Costs				Tons of Ore		
		Total		7	300,950	2,760,775	.109	
		· · · · · · · · · · · · · · · · · · ·				1 - 21 - 21 - 2		1
	Shaft	and U.G. Devel	opment .			. 1		
TFN	C-5, I)1 AUT+						
- 6-17	Dien P	LARLE ROPIN	rect 2,480,1					
	The state of	s QCo	2,400,1	168 .160	Tons =		169	4
	<u></u>	- 400	nc. 280,	307 .246	Tons =	1		<u> </u>

ADMINISTR	ATION	OF	LAWS

ural Operating Life rage unual Shipment rage Monthly Shipment

fectors:	Open Pit	Inderground	
R Factor (Pario Appended Value no T. & F. Value)	.50		
I Tex period	5,00		
H #122 Pate # 5000	111782	1-1	
P. P. W. Fector	41142	1-1	
A PERF	,12118	1_1	
P Like frie Talue	7,220		
C C-1 fo C-8 plan S-12 (Crots dering assise period)	4.313	1-1	
5 5-1 to 5-8	4.326	1-1	
D Depletion 1155 Gents Walne at Mine!	1675	1-1	
8 Recoproced of Operation Life	2111	1_1	
0.P. Tex per con = .12118 (3.5667 - 1.3 1 \dagger .12118 (.558 -	13 1 2.1690 .0071)	1 .289h) = .2 1.0	1099 = .1978 6676
C.G. Tex per ton #			
C-10. OCCUPATION TAX:		o.s. v.o.	0.P. U.G.
farket Value of Ore, frem 8			7.220
Less Items C-1 to C-8, Incl.	1,1	326	
Proportion of Yeal Property Tex 1/9		022	11.348
Secupation Jex Profit			2.872
tex = 11.4 (0.P.) and & (C.G.) of Prof	3.5		1 4327 1 1
C-11. FEDERAL INCOME TAX:			
iarket Yalve of Ore, Item B			7,220
Less Transportation & Marketing Expense			2,720
iross Value at the Nine			li 500
Depletion ellowence, 15% of Gross Value			675
NOTE: If depletion allowance above exceeds 30%			
of the net profit, use 50% of not from	rae .		
iarket Value of Ore, Itea B	() (05-	7,220
Less Items 6-1 to 6-10, incl.	_4.	851	
Depletion allowance	<u></u>	675	5 526
set profit for federal Income Tax			1 694
a = 14.24 or Profit			769
-12. INTEREST ON DEVELOPMENT, PLANT # H	ORKING CAPIT	ALI	
TATTEME	FUTTER	-	
	ton Pin Co	for tround	
Development: 109			
Plents			
191ML # 278	d		
(a) _278 x 4 x . 70 (_	Yrs. ·	-,	1070 04
Computation (b) x 5 x 50 (
127	Yrs.		
Interest (d) x < x .50 (_	Yrs,	+ 1)	
Sorking Capital: Coes Pit	Cader	eround	-
fort Mo. Cost & Wo. Interest	Cost to. C	nat z Wo. Interest	
Mining Heliply	-1-1-1	Multiply	}
viscellaneous ty	-1-1-1	Total	
Transportation mentaly	1-1-1	mosthly	
complete 2 settern	*	interest return	i
Toxes	1 1	rate	
TOTAL	TOTAL		.054 .051
otal Interest Per Ton			1124 .096
			Land Tables Land 1000
* Mining Cost x 40\$			

54

ADMINISTRATION OF

OCCUPATION TAX

Occupation Tax Reports. Items Reported by Taxpayer A standard report form No. 37, prepared Commissioner of Taxation, is mailed to east operator about January 1. Two copies of the filled in showing the computations on occurrence and one low cost mine appear on page

90. On these forms, for reporting mining operations of any mine for the preceding calendar year, are given all of the i quired for making out the calculation of the occupation tax. I is the name of the mine being reported. Page 2 shows all of descriptions included in the mine; and begins the record of development. Sec. A covers the years before 1921; and sec. years from 1921 to date. (This is because the Occupation became effective in the year 1921.)

Development

Development costs are amortized and of unamortized costs appears on line 5 of

This total is combined with the estimated total of future experience on line 7. This total, divided by the estimated tonnage in the the beginning of the year, line 8, gives the average develops per ton, shown on line 9. This multiplied by the number of duced in the preceding calendar year, gives the total devallowance for the year.

On page 3 of the report is supplementary data on the ope velopment account; and on pages 3 and 4 is the full und development account. Page 4 also shows a summary of the and concentrate mined in the calendar year.

Tons and Analysis of Ore Produced in Calendar Year

On page 5 of the report are listed the tonnages of Bessemer, non-Bessemer, ganiferous ores mined or produced in the endar year, with total tons of each class

average analysis in natural iron, phosphorus, mangane alumina, and moisture; and the market value of the ore lake ports for the calendar year involved.

Screen Analysis Also, on a

results of the screen analyses of the serby grades, — Bessemer, non-Bessemer, and manganiferousing more than 27% of particles passing through a 40-me are given a structure penalty allowance, graduated accord percentage of contained material finer than 40 mesh, reaching mum allowance of 20 cents at 39%. For all percentages of material over 39%, the allowance remains unchanged at per ton.

(6) This means 40 screen openings per lineal inch.

OCCUPATION TAX

Occupation Tax Reports. Items Reported by Taxpayer A standard report form No. 37, prepared by the Commissioner of Taxation, is mailed to each mine operator about January 1. Two copies of this form, filled in showing the computations on one high cost and one low cost mine appear on pages 60 to

90. On these forms, for reporting mining operations of any specified mine for the preceding calendar year, are given all of the items required for making out the calculation of the occupation tax. On page 1 is the name of the mine being reported. Page 2 shows all of the legal descriptions included in the mine; and begins the record of open pit development. Sec. A covers the years before 1921; and sec. B covers years from 1921 to date. (This is because the Occupation Tax Law became effective in the year 1921.)

Development costs are amortized and the total of unamortized costs appears on line 5 of sec. 1-B. This total is combined with the estimated total of future expenditures, on line 7. This total, divided by the estimated tonnage in the mine at the beginning of the year, line 8, gives the average development cost per ton, shown on line 9. This multiplied by the number of tons produced in the preceding calendar year, gives the total development allowance for the year.

On page 3 of the report is supplementary data on the open pit development account; and on pages 3 and 4 is the full underground development account. Page 4 also shows a summary of the direct ore and concentrate mined in the calendar year.

Tons and Analysis of Ore Produced in Calendar Year

On page 5 of the report are listed the several tonnages of Bessemer, non-Bessemer, and manganiferous ores mined or produced in the last calendar year, with total tons of each class, with its

average analysis in natural iron, phosphorus, manganese, silica, alumina, and moisture; and the market value of the ore at lower lake ports for the calendar year involved.

Also, on page 5 of the report, is a request for results of the screen analyses of the season's ore, by grades, — Bessemer, non-Bessemer, and manganiferous. Ores having more than 27% of particles passing through a 40-mesh screen are given a structure penalty allowance, graduated according to the percentage of contained material finer than 40 mesh, reaching a maximum allowance of 20 cents at 39%. For all percentages of such fine material over 39%, the allowance remains unchanged at 20 cents per ton.

⁽⁶⁾ This means 40 screen openings per lineal inch.

Stockpiled Ore and Analysis

Space is provided at the bottom of page 5 for tonnages of Bessemer, non-Bessemer, and manganiferous ores removed from the mine but not listed

under item 3, at top of page 5, for which separate analyses were kept; or, tonnages shown under item 3, page 5, which were placed in stockpile and not shipped in the calendar year; each to be shown with its complete analysis.

At the top of page 6 of the report is a form for reporting the following items: total tons mined, loss by beneficiation, and net production in tons; also the summary of the development cost.

Open Pit Mining Costs On page 6 also appears the detail of the open pit mining costs under 17 separate subdivisions, showing totals for open pit labor, supplies, and total mining cost.

Administration and Costs Underground Mining Costs At the top of page 7 is the form for reporting the administration and miscellaneous costs.

Also on page 7, is the form for reporting full details of the underground mining costs and administration costs, fully itemized as in the case of open pit costs.

10-A

On page 8 of the report are given the items of miscellaneous expense not reported under 9-B and 9-D, which are allowed in full.

10-B

The following items on page 8 are requested as part of the report, but are not allowable as deduc-

tions for purposes of occupation tax.

Administration — Offices outside of Minnesota

Contributions, donations, entertainment, association dues, advertising, discounts, etc.

Contingent expense

Legal expenses

Maintenance of dwellings and misc. bldgs.

Depletion, interest, etc.

Idle Mine expense

The form next covers the statutory and non-statutory deductions allowable in arriving at the taxable value.

Tentative
Determination
of Tax

The engineers of the Mining Division of the Department of Taxation, using the information furnished in the report of the mining company (form No. 37) enter the essential data on the

forms No. 37-A made by the Commissioner for the orderly and uniform determination of the tax, following the provisions of the occupation tax law as previously quoted.

The first step is the tentative determination of the tax. T shows the name of the operating company, the name of being reported, and the calendar year of the operations re

Market Value Defined Lines 1 to 4 of form 37-A are self-ex Line 5 shows the lower lake value of the or produced in the calendar year report

Market Value How Computed Using the published lower lake price ard Mesabi Range non-Bessemer ore natural iron, adjusted for analyses of a

age natural iron and silica, also for any changes in rate of transportation and taxes thereon since the latest previous lication for iron ore at lower lake ports; the ore value is co lower lake ports, for the calendar year of the report. Since ments are made on upper railroad weights minus an all shrinkage, this item is also deducted, and the remainder value of the ore at lower lake ports, the figure to be ented 5. (Shrinkage is claimed at 1% of upper railroad weights missioner allows for shrinkage at ½%, for the reason that sidered to be more nearly the true shrinkage change, or I dling ore between upper R. R. weighing stations and weights.)

Lines 6 & 7
Stockpile
Loading and
Beneficiation

These items need no further explanation

Line 8 Transportation (1) upper rail for

Transportation cost includes the foll (1) upper rail freight rate effective

of the latest previous price announce lake vessel freight rate effective at that date; (3) in car year change in ore prices,* any increases in either rail or later from date (1) above, to the date of ore price change; (on such changes, (if increases). The sum of the foregoing apply to the tonnage produced from January 1 of the clin question to the effective date of the price change.

Similarly, the cost of transportation for the remainder dar year includes the following: (1) rail and lake freigh tive at date of price change; (2) any increases in either freight between date of midyear price change and the calendar year; (3) all taxes on such increases.

^{*} For example, the change by OPS on Sept. 12, 1952, effective July 26, 1952.

** This clause, known as "buyer's account" clause, has become standard past few years; being a clause accompanying the price announcement each year increases after that date shall be for "Account of the purchaser". This has the increase in ore value.

tom of page 5 for emer, and mangamine but not listed nalyses were kept; he placed in stockbe shown with its

porting the followand net production

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given the items of orted under 9-B and

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statutory deductions

ing Division of the sing the information he mining company sential data on the the orderly and uniovisions of the occuThe first step is the tentative determination of the tax. The heading shows the name of the operating company, the name of the mine being reported, and the calendar year of the operations reported.

Market Value Defined Lines 1 to 4 of form 37-A are self-explanatory. Line 5 shows the lower lake value of the ore mined or produced in the calendar year reported.

Market Value How Computed

Using the published lower lake price for standard Mesabi Range non-Bessemer ore of 51.50% natural iron, adjusted for analyses of actual aver-

age natural iron and silica, also for any changes in rate of rail or lake transportation and taxes thereon since the latest previous price publication for iron ore at lower lake ports; the ore value is computed, at lower lake ports, for the calendar year of the report. Since ore settlements are made on upper railroad weights minus an allowance for shrinkage, this item is also deducted, and the remainder is the net value of the ore at lower lake ports, the figure to be entered on line 5. (Shrinkage is claimed at 1% of upper railroad weights. The Commissioner allows for shrinkage at ½%, for the reason that ½% is considered to be more nearly the true shrinkage change, or loss, in handling ore between upper R. R. weighing stations and lower lake weights.)

Lines 6 & 7
Stockpile
Loading and
Beneficiation

These items need no further explanation.

Line 8 Transportation Transportation cost includes the following items:

(1) upper rail freight rate effective at the date
of the lettert received received and the lettert received receiv

of the latest previous price announcement; (2) lake vessel freight rate effective at that date; (3) in case of a mid-year change in ore prices,* any increases in either rail or lake freight,** from date (1) above, to the date of ore price change; (4) all taxes on such changes, (if increases). The sum of the foregoing items will apply to the tonnage produced from January 1 of the calendar year in question to the effective date of the price change.

Similarly, the cost of transportation for the remainder of the calendar year includes the following: (1) rail and lake freight rates effective at date of price change; (2) any increases in either rail or lake freight between date of midyear price change and the end of the calendar year; (3) all taxes on such increases.

^{*} For example, the change by OPS on Sept. 12, 1952, effective July 26, 1952.

** This clause, known as "buyer's account" clause, has become standard practice within the past few years; being a clause accompanying the price announcement each year, stating that any increases after that date shall be for "Account of the purchaser". This has the effect of a like increase in ore value.

Stockpiled Ore and Analysis

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10-B

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tions for purposes of occupation tax.

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Contingent expense

Legal expenses

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Idle Mine expense

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ADMINISTRATION C

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Lines 6 & 7
Stockpile
Loading and
Beneficiation

These items need no further explanatio

Line 8
Transportation

Transportation cost includes the following (1) upper rail freight rate effective and the latest previous price appears

of the latest previous price announce lake vessel freight rate effective at that date; (3) in case year change in ore prices,* any increases in either rail or lak from date (1) above, to the date of ore price change; (2) on such changes, (if increases). The sum of the foregoing apply to the tonnage produced from January 1 of the cal in question to the effective date of the price change.

Similarly, the cost of transportation for the remainder of dar year includes the following: (1) rail and lake freight tive at date of price change; (2) any increases in either freight between date of midyear price change and the calendar year; (3) all taxes on such increases.

^{*} For example, the change by OPS on Sept. 12, 1952, effective July 26, 1952.
** This clause, known as "buyer's account" clause, has become standard prayant few years; being a clause accompanying the price announcement each year, increases after that date shall be for "Account of the purchaser". This has the increase in ore value.

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Lines 6 & 7
Stockpile
Loading and

These items need no further explanation.

Line 8
Transportation

Beneficiation

Transportation cost includes the following items:
(1) upper rail freight rate effective at the date

of the latest previous price announcement; (2) lake vessel freight rate effective at that date; (3) in case of a mid-year change in ore prices,* any increases in either rail or lake freight,** from date (1) above, to the date of ore price change; (4) all taxes on such changes, (if increases). The sum of the foregoing items will apply to the tonnage produced from January 1 of the calendar year in question to the effective date of the price change.

Similarly, the cost of transportation for the remainder of the calendar year includes the following: (1) rail and lake freight rates effective at date of price change; (2) any increases in either rail or lake freight between date of midyear price change and the end of the calendar year; (3) all taxes on such increases.

^{*} For example, the change by OPS on Sept. 12, 1952, effective July 26, 1952.

** This clause, known as "buyer's account" clause, has become standard practice within the past few years; being a clause accompanying the price announcement each year, stating that any increases after that date shall be for "Account of the purchaser". This has the effect of a like increase in ore value.

Line 9 Marketing

Claimed at 10 cents per ton, this item has been uniformly allowed to all companies at 5 cents per ton, as more nearly representing actual sales or marketing costs.

Miscellaneous (minor) costs: Cargo analysis Line 10 and marine insurance. Items 6 to 10 are the mon-

statutory deductions; their total subtracted from the Lake Erie value of ore, leaves the value at the mouth of the mine.

M. S. 1953 Sec. 298.03

Then come the statutory deductions specified in the law:

Statutory **Deductions** (From value at

mouth of mine)

- (1) Mining cost in calendar year(2) Development cost (open pit) (3) Development cost (underground)
- Depreciation of mine plant and equipment

(5) Royalty paid in calendar year

- (6) Miscellaneous items, including costs of engineering, laboratory, and miscellaneous items under 10-A of the company report
- (7) Percentage of ad valorem taxes levied for such year equal to the percentage that the tons mined or produced bears to the total tonnage in the mine
- The amount or amounts of all the foregoing subtractions to be determined by the Commissioner of Taxation

Value of Ore for Tax

The remainder after deducting the sum of the above items, from the value at mouth of mine, is line 15 of form 37-A - Value of ore for purpose of tax.

Gross Tax for Labor Credit

Line 16

11% of the amount on line 15 is shown as "Gross Tax at 11%."

(It is on this amount that the labor credit is

1% of the amount on line 15 is set aside to apply

Veterans Compensation Line 17

The total of amounts on lines 16 and 17 of form

on the Veterans' Compensation Fund.

37-A is the total gross tax of 12%.

Total Gross Tax Line 18

Line 19 shows the amount of the labor credit, computed as per Section 298.02.

Labor Credit Line 19 **Net Tax** Line 20

Line 20, the amount remaining after deducting from the total gross tax (line 18) the amount of the labor credit (line 19) is the net amount of the tentative occupation tax due and payable.

Examples Tax Computations for 1953. Operations of Two Mesabi Mines

From page 60 to page 74 is shown a company report on 1953 operations of a mine; and on page 71 to page 74 is form 3 ing the detailed calculation as indicate Note that there is no labor credit. Page 90 shows similar data on a high-cost mine

M. S. 1953 Sec. 298.09

Provision is herein made for the n notice to each taxpayer, stating:

(1) The amount of tax tentatively for

due from him.

- On May 15, or on the first secular day after May 14. is held. Taxpayers are present, and may protest any ite calculation of tax. The calculations are hereafter review Mining Division and the revised results are discussed
- After the hearing, the Commissioner makes his order eit ing or modifying the original determination.

M. S. 1953 Sec. 298.10

The Commissioner certifies the amount to the State Auditor on or before Ju Auditor makes a draft on each taxpay

amount of tax certified and delivers the draft to the State for collection.

All company reports and all calculat cupation tax are subject to audit by an countant regularly employed by the Department of Tax has full access to all company records, wherever such record Such audits are made within three years after certification and may result either in increases or decreases from the ta nally certified.

Distribution

An occupation tax of 11% is dist follows:

50% to the State General Revenue Fund; 40% to the Permanent School Fund, and 10% to the Permanent University Fund.

Since 1949 an additional occupation tax of 1% goes to the Compensation Fund. 10% of the amount going to the St Revenue Fund is appropriated to the Iron Range Resource habilitation Commission.

this item has been nies at 5 cents per ing actual sales or

ts: Cargo analysis to 10 are the nonthe Lake Erie value

leductions specified

pit) (round) t and equipment neering, laboratory, ompany report ch year equal to the d bears to the total

tipg the sum of the mouth of mine, is of ore for purpose

g subtractions to be

line 15 is shown as

at the labor credit is

5 is set aside to apply on Fund.

hes 16 and 17 of form 12%.

t of the labor credit,

ining after deducting ie 18) the amount of the net amount of the and payable.

Examples Tax Computations for 1953. Operations of Two Mesabi Mines

From page 60 to page 74 is shown a copy of a company report on 1953 operations of a low-cost mine; and on page 71 to page 74 is form 37-A showing the detailed calculation as indicated above. Note that there is no labor credit. Page 75 to page 90 shows similar data on a high-cost mine for 1953.

M. S. 1953 Sec. 298.09

Provision is herein made for the mailing of notice to each taxpayer, stating:

(1) The amount of tax tentatively found to be

- due from him. (2) On May 15, or on the first secular day after May 14, a hearing is held. Taxpayers are present, and may protest any items in the calculation of tax. The calculations are hereafter reviewed in the Mining Division and the revised results are discussed with the
- After the hearing, the Commissioner makes his order either affirming or modifying the original determination.

Sec. 298.10

The Commissioner certifies the amount of taxes to the State Auditor on or before June 1. The Auditor makes a draft on each taxpayer for the amount of tax certified and delivers the draft to the State Treasurer

for collection.

Audits All company reports and all calculations of occupation tax are subject to audit by an expert accountant regularly employed by the Department of Taxation who has full access to all company records, wherever such records are kept. Such audits are made within three years after certification of the tax and may result either in increases or decreases from the tax as originally certified.

Distribution An occupation tax of 11% is distributed as follows:

50% to the State General Revenue Fund; 40% to the Permanent School Fund, and

10% to the Permanent University Fund.

Since 1949 an additional occupation tax of 1% goes to the Veterans' Compensation Fund. 10% of the amount going to the State General Revenue Fund is appropriated to the Iron Range Resources and Rehabilitation Commission.

FORM NO. 37

STATE OF MINNESOTA DEPARTMENT OF TAXATION

OCCUPATION TAX REPORT

OF

(OPÉRATING COMPANY)

(POST OFFICE ADDRESS)

Made pursuant to the provisions of Section 298.05, Minnesota Statutes 1949, as Amended

COVERING OPERATIONS OF THE

MINE

During the calendar year ending December 31, 1953

N. B. It is the purpose of this form to provide for a complete return of all data relating to each mine operated during the calendar year 1953. However, if such a return is made, it must not be assumed by operator that all the costs and other data herein reported will be considered or allowed in determining the amount of occupation tax due upon the mining operations of this property.

It is important that this form be followed closely, that is, distribution of costs must be made in keeping with headings shown herein.

Explanatory notes have been inserted at various places, a thorough understanding of which will aid in completing the report properly.

ADMINISTRATION OF

Dopt. of Texation No. 17. Legal description of prope	erty operated during the calendar year 1953.	Insert Twp., Mark Mining	Rang With Uni	I OX
.,		 Twp. N	io.	_
Lots 1,2,3 & 4	Section 1 - 57' - 21	· Jx	x 1	Ī.
Lots 1,2,3 % 4	Section 2 - 57 - 21	Sec	2	-
SHSE }	Section 35-58-21	T	2	-
nhse	Section 2 - 57 - 21		x	Г
nasiasea	Section 2 - 57 - 21			Γ
		Sec.	35	-
		58	21	
		1	x	

1. Extent and cost of all development work on said property at close of calendar year 1953, in following details

NOTE: Please read and observe carefully: Costs under Item 1 or any subdivision thereof, must not inclu-"purchase of fee," "inspection costs," or any other expenses incurred upon sequisition of property or otherwise attributable to the development of same.

OPEN PIT OPERATIONS

A. Extent and cost of open pit development.—Conditions as of January 1, 1921:

MOTE: Information requested under Subdivision A is for the purpose of determining "unamortized expenditure" 1921, Therefore, all information should be based on the earliest data synllable subsequent to this data Subdivision was being subsequent to January 1, 1921.

- 1. Total expenditures for stripping or other open pit development to December 31, 1920 (C-1, P. 8) 2. Total cubic yards of all materials removed by stripping, applicable to above expenditures -
- 3. Estimated cubic yards of all materials remaining to be removed --4. Grand total cubic yards of stripping (A-2 + A-3) - -
- 5. Per cent of total yards moved to total stripping (A-2 A-4) -
- 6. Total tonnege shipped prior to January 1, 1921
- 1. Estimated tonnage of open pit ore remaining in property as of January 1, 1921 8. Grand total tonnegs in property at the beginning of enerations (A-6 + A-7)
- B. Estimated tonnage of ore developed by stripping removed prior to January 1, 1921 (A-S x A-1)
- 10. Estimated tonange of ore developed by stripping removed prior to January 1, 1921 and remains of that date (A-9-A-6)11. The average development cost per ton of ore developed by stripping removed prior to January 1 (A-1 + A-9)
- 12. Balance of expenditures unamortized as of January 1, 1921 (A-10 imes A-11) -
- B. Extent and cost of open pit development.—Conditions under law effective Japuary 1, 1921:

NOTE: Subdivision B relates wholly to the status of open pli development and to expenditures therefore January 1, 1914. Under Here B-1 should be aboven only the balance, if any, carried forward from Sobil and open plu development as the above 1, 1921. Expenditures for own pli development of above, 1, 1921. Expenditures for own pli development of the control of the plants of the form may be included under this item, but where included about he so highested and the patture of such a

- 1. Balanca of expenditures mamortized January 1, 1921 (A-12) - - -
- Expenditures for open pit development subsequent to January 1, 1921; C-2+8, F. 3) (19 _____ to 1953 in nive) (See Note) 3. Total expenditures (B-1 + B-2)
- 4. Amortization allowed by commission years 19...... to 1952, inclusive
- 5. Total expenditures unamortized (B-3 B-6) 6. Estimated future expenditures (Fall details under subdivision C-4, P. 8) -
- 7. Total costs unamertized, plus estimated future expenditures (B-5 + B-6) -8. Estimated tonuage of ore in or at property, January 1, 1953, applicable to expenditures she (This estimate should include any ore mined, applicable to these expenditures, which may include the characteristic point of the contract of th

- 11. Proportionate amount of development costs unamortized, applicable to tons produced in 1953 (B-10 A
- 12. Balance of actual expenditures unamortized December 31, 1953 (B-5 B-11)

Dopt. of Taxation No. 37-Legal description of property operated during the calendar year 1953. Twp. No. Rge. No. R R R X Lots 1,2,3 & h Section 1 - 57 - 21 Lots 1,2,3 & 4 Section 2 - 57 - 21 Sec. 2 SWSE } Section 35-58-21 HASE Section 2 - 57 - 21 n a sw a sr a Section 2 - 57 - 21 58-21 x Extent and cost of all development work on said property at close of calendar year 1953, in following details: NOTE: Please rend and observe carefully: Costs under Item 1 or any subdivision thereof, must not include "taxes," "interest," "purchase of fee," "inspection costs," or any other expenses incurred upon acquisition of property or otherwise which are not directly attributable to the development of same. OPEN PIT OPERATIONS A. Extent and cost of open pit development.—Conditions as of January 1, 1921: NOTE: Information requested under Subdivision A is for the purpose of determining "unamortized expenditures" for open pit development as of January 1, 1931. Therefore, all information should be based on the earliest data available subsequent to this date. Subdivision A need not be asserted if development work was begun subsequent to January 1, 1931. 1. Total expeditures for stripping or other open pit development to December 31, 1920 (C-1, P. 3) - - 2...

2. Total cubic yards of all materials removed by stripping, applicable to above expenditures - - - ...

3. Estimated cubic yards of all materials remaining to be removed - - - - - ...

4. Grand total cubic yards of stripping (A-2 + A-3) - - - ... 5. Per cent of total yards moved to total stripping (A-2 ÷ A-4)

6. Total tonnage shipped prior to January 1, 1921 7. Estimated tennage of open pit ore remaining in property as of January 1, 1921 - - - - - - 8. Grand total tennage in property at the beginning of operations (A-6 + A-7) - - - - - - - - - - -9. Estimated tonnage of ore developed by stripping removed prior to January 1, 1921 (A-8 imes A-5) - - - Estimated tonnage of ore developed by stripping removed prior to January 1, 1921 and remaining unmined as of that date (A-9 - A-6)
 The average development cost per ton of ore developed by stripping removed prior to January 1, 1921 (A-1 + A-9)
 Balance of expenditures unazzortized as of January 1, 1921 (A-10 × A-11) B. Extent and cost of open pit development.—Conditions under law effective January 1, 1921; NOTE: Subdivision B relates wholly to the status of open pit development and to expenditures therefor, applicable to all open pit ore produced subsequent to January 1, 1921, Under Item B-1 should be shown only the balance. If any, carried forward from Subdivision A-12, Item B-2 comprehends expenditures for all oven pits development subsequent to January 1, 1921, Expenditures for open pit development other than for development statuly done by present operator may be included under this item, but where included should be so indicated and the nature of such expense must be fully explained under remarks.

1. Balanco of expenditures unanmortized January 1, 1921 (A-12) 2. Expenditures for open pit development subsequent to January 1, 1921; C-2+3, P. 3) (19...... to 1953 inchinive) (See Note)

3. Total expenditures (B-1 + B-2)

3. Local expenditures (B-1 + B-2) 4. Amortization allowed by commission years 19..... to 1952, inclusive - - - \$\dots\, \dots\, 5. Total expenditures unamortized (B-S - B-6) 6. Estimated future expenditures (Full details under subdivision C-4, P. 8)
7. Total costs unamortized, plus estimated future expenditures (B-5 + B-6)
912,122 8. Estimated tonnage of ore in or at property, January 1, 1953, applicable to expenditures shown under B-7.

(This estimate should include any ore mined, applicable to these expenditures, which may be in stockpile or otherwise not shipped)

9. Average cost per ton (B-7 + B-8) : 852,514 10. Total tonnage produced in year 1953 11. Proportionate amount of development costs unamortized, applicable to tons produced in 1953 (B-10 X B-9) \$ ____62,553____ 12. Balance of actual expenditures unamortized December 31, 1953 (B-5 -- B-11) - - - -

PORT

tion 298.05, ended

_MINE

er 31, 1953

for a complete retring the calendar ast not be assumed a reported will be of occupation tax

ösely, that is, disn headings shown

places, a thorough eport properly.

C.	Sur De	plementary to and in suppo comber 31, 1953 is required i	rt of subdivisions A in the following deta	and B, a subdivision	of the total stripp	ing removed and the	cost thereof as of
			Surface	Rock Solid	Rock Broken	Other Materials	Grand Total
	1.	Stripping prior to January 1, 1921:					
		1. Total yards moved	*******	*****	******	********************************	13,1:28,820
		2. Total expenditures to	•	_			s_3,281,112
		January 1, 1921		\$	\$. J	
	'n	3. Average cost per cu. yd.	*·····	\$		• •	\$21413
	***	Stripping for period of 1921 to 1952, inclusive: 1. Total yards moved					8,392,792
		2. Total cost,1-1-21-12-31-52	•	•	*	9	s 2,620,099
		3. Average cost per cu. yd.		\$	\$.	\$	\$ 3122
	3.		A		Y	Y	A
	•	Stripping during year end- ing December 31, 1953.					260.261
		1. Total yards moved		•	***************************************	***************************************	169,164
		2. Total cost to 12-31-53	\$	\$ <u></u>	Ş	\$	8 62,553
		3. Average cost per cu. yd,	\$	\$	\$	\$	s3698
	•	Frand Total, Items 1, 2 and 3					21.990.776
		1. Total yards moved	•	***************************************		***************************************	2712
		2. Total cost of stripping		\$		*······	\$
		S. Average cost per cu, yd.	A	P-111		· •	ф
		Estimated cu. yds. of strip- ping remaining, and cost of removing same as of Do- cember 31, 1953.					
	3	a. Est. total yds. remaining	1,347,164_	310,703	***************************************		1,657,867
		b. Estimated cont of removal	\$538,866	\$310,703	\$. \$	8 849,569
		c. Average cost per cu. yd.	ş	5 1.00	\$	\$	\$.5124
	Б,	Grand total expenditures for stripping incurred and to be incurred as of 12-31- 53 (C-1 to C-4, incl.)					
		a. Total yards of stripping		•	***************************************	**************************************	23,618,643
		b. Total costs for same -		Ş	\$	\$	\$ 6,613,333_
		c. Average cost per cu. yd.		\$	ş	\$	\$2681
	6.				proposed stripping	area	108, 318, 209
	7,	Average stripping cost per					\$0629
	8.	Total tonnage produced, ope				, inclusive - 💆	65,573,566
				DERGROUND OPER			
D.	Ex	tent and cost of underground NOTE: Notes which appear underelopment. Please read and ob-	der the general beading	of Item 1, Subdivision	l, 1921: \ and B of open pit d	svelopment, are equally a	ppilcable to underground
	1.	Total expenditures to Dece	mber 81, 1920;				
		a. Shafts				\$	
		b. Drifts (Main levels) or	other development v	where expitalized		\$	
		Total					B
	2.	Total tonnage produced prior	r to January 1, 1921				***************************************
	3.	Estimated tonnage of ore a	vallable tor mining	January 1, 1921 With	incilities existing :	at that time	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	4.	Total tonnage applicable to	+ D-4)	(D-2 -+ D-0)			*************
	5.	Average cost per ton (D-1 Balance of expenditures un	The a company of the			:	Ş
	6.	Bolonce of expenditures un tent and cost of undergroun	d devolumentCor	ditions under law of	edina Tannana 1 10	· · · · · ·	Ģ
Œ.		Balance of expenditures un	amortized January	1. 1921 (D-6)	ctive January 1, 19	21:	
	1.	Expenditures incurred subs	pouent to January 1.	1921. (19to 1952	inclusivale		ķ
	2.			* * * * * *		•	
		a. Shafts b. Drifts (Main levels) who	era capitalized -			*	
		c. Other development when	e capitalized -			\$	
		maket January 1, 1921 to	December 31, 1952			Y	t
		Expenditures actually incu	rred in 1953 only:		-		Y
	. 5.	o. Shafts - b. Drifts (Main levels) w		• • • •		\$	

ADMINISTRATION OF

	Ks. Und	serground Development (con				9	
	4. 5.	Estimated tonnage of ore a	vailable for minir ge produced, subs	equent to Januar	y 1, 1921 to year 1	under E-4. 952,	
		b. Estimated tonnage avai	lable for mining	as of January 1,	1953	* som kreiger-trakjus	eiseinen ¹
	6.	Average cost per ton (E-4	÷ E-5)	:	-,		• •
	7.	Amortization allowed by C	commission 19.	to year 1952, is	eviculan		• •
	8. 9.	Total expenditures unamor Estimated tonnage of ore	available for min	ing January 1, 1	953, applicable to	development costs	unnme
	44	as shown under E-8					• •
	10.	Average cost per ton (E-8 . Tons of ore produced from	+ E-9)	ing year 1953			: :
	12.		evelopment costs	unamortized, and	plicable to underg	round are produced	in the
		1953 (E-11 X E-10)					* -
	13,		zed December 31	, 1953 (E-8 E	-12) '-		•
	14.	a. Total depth of shaft in fe	et up to Decembe	er 31. 1953		· +	
		h Asiamana part mair foot of	f einkine chaft u	n to December 31.	1953	* * * * *	
		c. Average cost per foot of	sinking shaft in	1953 or the last	preceding year in	which development	was d
	Total to	onnage of ore mined or produ	ced from the pro-	nerty above descri	bed, during the ca	ilendar year 1953, i	n deta
•	10th to	attended of production of production of the second	Land Man all area	lund on minduced in a	one colondar year are	aublect to tax. Tonnis	es reco
		NOTE: This statute contemp the year mined, must be base it is necessary to apply factor of the are so mined, should it	ed upon railroad shirts other than railroad or reported.	pling weights (long i weights in determini	ing these tonnages, an	in. Where through fall 2 differences in tonnage	ura to e discle
						TO ROTH WETTING	
		METHOD	OF OPERATION	N AND GROSS T	CONS MINED B	ENCH MEXICO	,
		METHOD		n and gross t En pit	,	GROUND	
	Logal D	escriptions from which	Direct Ore	Concen- trate Ore	UNDER Direct Ore	GROUND Concen- trate Ore	, <u> </u>
	Logal D		Direct	Concen-	UNDER	GROUND Concen-	,
	4.7	escriptions from which he ore was mined	Direct Ore	Concen- trate Ore	UNDER Direct Ore	GROUND Concen- trate Ore	
0	ts 1,2,	eccriptions from which he ore was mined 3 & h Sec. 1-57-21	Direct Ore	Concen- trate Ore	UNDER Direct Ore	GROUND Concen- trate Ore	
o	ts 1,2, ts 1,	escriptions from which as one was mined 3.6. L. Sec., 1-57-21 3.6. L. Sec., 2-57-21	Direct Ore	Concen- trate Ore	UNDER Direct Ore	GROUND Concen- trate Ore	
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GRAND TOTAL

13,428,820	1 -								
2 202 742	5								
s_3,261,112	* 1 *	E.	Underground Development (Co		-				
\$2\di3	11		4. Grand total expenditures 5. Estimated tonnage of ore	above (E-1, E-2 and	E-3)			8	***************************************
	- li		a. Total underground tonn	available for mining, t	applicable to total c	21 to vene 1952	der 13-4		
8, 392, 792	11:		inclusive				*****************	tons.	
\$ 2,620,099	- 11		b. Estimated tonnage ava		f January 1, 1953		ALIE OF OUR OWN	tong.	
3122	\$1		Total tonnage					+ + +	
	1.		6. Average cost per ton (E-	Commission 19 to	year 1952, inches				***************************************
169.164	₫-0.	* *	8. Total expenditures unamo	rtized (E-4 E-7)					
\$ 62.553			8. Estimated tonnage of ore as shown under E-8	available for mining	January 1, 1953, ar	plicable to deve	lopment cost	unamortized	***************************************
3698	57		as shown under E-8 10. Average cost per ton (E-8	. 77.0					
	Į.		10. Average cost per ton (rd	underground during	Vany 1953			• • • •	
21,990,776	100		12. Proportionate amount of	development costs un	amortized, applicabl	a to undergroup	d ore produce	d in the year	***************************************
\$ 2712			1953 (E-11 X E-10) -		** * * * *			\$	
*) -		 Balance of costs unamorti Memoranda: 	zed December 31, 19	53 (E-8 E-12)			\$	************
V	1		a. Total depth of shaft in f	eet up to December 31	. 1953			foot	1000
	1.		b. Average cost per foot o					· \$	-
- / 0/-			c. Average cost per foot of	sinking shaft in 1950	3 or the last precedi	ng year in whic	h developmen	t was done \$	
1,657,867	Ĭ.	0 -							
81,9,569	1:	2. <u>To</u>	tal tonnage of ore mined or produ						
\$ 5121			NOTE: This statute contempthe year mined, must be has it is necessary to amply factoof the ore so mined, should	plates that all ores mined	or produced in any cale	ndar year are subjected with	et to tax. Toans	iges reported bereund	ier, when shipped in
	1		it is necessary to upply facto	e other than railroad weig	this in determining these	tonnages, any diff.	erences in tonna	res disclosed through	subsequent shipping
	1		· ·	OF OPERATION AT					
23.61.8.61.3	- F -		1,11				(- 1 mg)	TOTAL T	ONNAGE
23,618,613				OPEN F	PIT	UNDERGRO	UND	TOTAL T	ED
7.6,613,333	• •	<u>بما</u>	ral Percelptions from which	OPEN F	Concen-	UNDERGRO	UND Concen-	TOTAL T	Concen-
\$ 6,813,333 \$ 2881	• •	L e	gal Descriptions from which the ore was mined	OPEN F	Concen- trate Ore	UNDERGRO	UND	TOTAL T	ED
. 6,813,333 2861 108,318,209		7.0 ama-4.64400%41	the ore was mined	OPEN F	Concen- trate Ore	UNDERGRO Direct Ore	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,813,333 * 2861 - 108,318,209 - 0629	pyrindra and a myser and	Lots 1	the ore was mined	OPEN F	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
. 6,813,333 2861 108,318,209	Transfer and a company and a c	Lots L	the ore was mined	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,813,333 * 2861 - 108,318,209 - 0629	***	Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,813,333 * 2861 - 108,318,209 - 0629		Lots Lots NW A	the ore was mined	OPEN F	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333	The second secon	Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW A	the ore was mined 1,2,3 & 1 Sec. 1-57-21 1, 3 & 1 Sec. 2-57-21 15 2) Sec. 2-57-21	OPEN F Direct Ore Tons	Concentrate Ore Tono	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined \$2,3.2.1	OPEN F Direct Ore Tons	Concentrate Ore Tono	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3 & L Sec. 1-57-21 1, 3 & L Sec. 2-57-21 1, 4 Sec. 2-57-21	OPEN F Direct Ore Tons	Concentrate Ore Tono	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore Tono	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concen- trate Ore	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concentrate Ore Tons	Direct	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concentrate Ore Tons	Direct Ore Tous	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concentrate Ore Tons	Direct Ore Tous	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tons	UND Concentrate Ore Tons	Direct Ore Tous	Concen- trate Oze
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tona	UND Concentrate Ore Tons	TOTAL TAIL	Concentrate Orio
* 6,613,333		Lots Lots NW 1 S	the ore was pined 1,2,3 & 1 Sec. 1-57-21 1,3 & 1 Sec. 2-57-21 1,5 & 1 Sec. 2-57-21	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tona	UND Concentrate Ore Tons	TOTAL TAIL	Concentrate Orio
* 6,613,333		Lots Lots NW 1 S	the ore was mined 1,2,3,8,4, Sec. 1-57-21 1,3,6,4, Sec. 2-57-21 1,5,4,1,5,5,4,1,5,5,4,1,1,1,1,1,1,1,1,1,	OPEN F Direct Ore Tons	Concentrate Ore	UNDERGRO Direct Ore Tona	UND Concentrate Ore Tons	Direct Ore Tous	Concentrate Orio Concentrate Orio Total **Concentration O

ADMINISTRATION OF

Detailed Information	With Refe	erence to	the (Cost o	f Mini	ng and	Prod	uci
	During	the Cale	endar	Year	1953			
						10000		i ,

		Open F	it	Undergrou	mđ.	Grand T
•	Total mined, gross tons	852,51	4			
	Loss due to beneficiation,	-0-				
•	Production, gross tons	852,511	4			
			PEN PIT	UNI	DERGROUND	
	Cost of Development. (Under this item should be shown	Average cost per ton	Total (Cost cost per ton	Total Cost	Avera cost ; ton
	development costs applicable only to the tonnage mined during the calendar year. Costs per ton of Item 8 and subsequent items are based on Item 7.)	0777	60.00			
		`88.	s 62,55	<i>3</i> \$	- 3	\$
••	Cost of supplies used and labor performed at the mine in separat- ing the ore from the ore body, in-			OI	PEN PIT	
	cluding hoisting or conveying same to the surface of the earth.	Per Ton	LABOR Total	Per Ton	SUPPLIES Total	Per T
	A. Operating Costs:					
	1. Power Shovels a. Operating b. Mtce & Repairs	s0399_	\$_31,011	s_0262	\$ 22,337	
	2. Locomotive & Cars a. Operating b. Mtco & Repairs	1396_	118,97	90/1/2/1	<u>lı2,160</u>	1
	3. Trucks a. Operating b. Mteo & Repairs	0086	7,370	.007/4	6,259	70
	4. Conveyors a. Operating b. Mtcc & Repairs		*************************************			
	5. Truck Expenso	0571	48,67	70129	11.028	0
	6. Roadways	0137_	_11.628		8,969	
	7. Drilling & Blasting	0197_	16,77		11.764	
	8. Pumping & Drainago	004B_	1,05		3,253_	0
	9. Water Supply 10. Scramming	1750_	11,9,21	0666	56,716	
	12. General Pit Expense.	.0926	79,010	7216	106.197	2
	18. Mine Employees Bonus er Vacation Pay				· . — v	
	14. Lean Matl & Waste Pile Exp. (Tons or Yde.		***************************************			
	(Material	0003	219) :		0
	15. Stocking Morehantable Oro	**************				-
	16. Contract Mining	***************************************	Manage and a second			
	17. Miscl. (Detail fully)	***********	***************************************			
	b				***	, ,
	TOTAL (A-1 thru A-17)	s5513_	s 169,911	s 3152	s 268.743	\$B

			Gross Tons	Nat. Iron	Dry Phos,	Nat. Mn.	Dry Silica %	Dry Alum. %	Mola %
Λ,	Bessemer -		985,126	57.0h	.038	32	4.18	***************************************	10.
	Total Tonnage Analysis	and Average		***************************************	***************************************	***************************************	***********	4++++++++++++++++++++++++++++++++++++++	***************************************
в.	Non-Bessemer	,	1,67,388	52.90	069_		7.70	pre	11,
	Total Tonnage Analysis	and Average		***************************************		**************************************	***************************************	*************	*********
C,	Manganiferous	 .		***************************************	***************************************	***************************************	*************	***************************************	***************************************
	Total Tonnage Analysis	and Average	(***************************************		***************************************	***************************************	***************************************	************
GR Al	AND TOTAL T	ONNAGE ANALYSIS	852,514	Pursuissuuranissuuranis	*******************	-	*******************		*******
Ma	rket value at La	ke Erie Ports o		Per Market L. E.	Ton Value at . Ports	Total Market Val Lake Erio P	ue orts	Remarks	
foll	mined or prod lows:	uced in 1953 a	198,99h 186,132	\$.70.3		.2,143,842 .2,036,768		1_to_6-30. Etor-6-30.	
Δ.	Bennemer -					-cy0,00,100			
		Total	385,126					······································	
B.	Non-Bessemer		175,345 292,043		7661 2193	1,712,437 2,896,862		1 to 6-30 fter 6-30	
		Total	167,388					,	
						· <u>·······················</u>			
C.	Manganiferous		\{ \tag{ \tag} \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \ta					********	
		Total		\$10.3	106	8,789,909			
	NOTE: Sere	en analyses of a	eason's shipment for an analyses should be iron-bearing materia nalyses were kept, or be listed below, show tich may have been used in any find on which any	Bessemer, No complete and ls, either (1) (2) shown uning gross tons and e such stockpil	on-Bessemer d must show	and Mangania	ferous grades ercentage of s chich were re ed in stockpil and (2) sepa pit and unde	not ore are material passi moved from a to in 1953 and rately, Give erground tonn	required ng thro the min not ship informa nges se
ppe of	f Material	Stockpiled on	Greeks Ton.	s Nat. I	ron Dry Phos %	Nat. Mn.	Dry Sillen %	Dry Alum.	Moin %
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rket value	f these ore	s io less than	tho marks	t value o	f Standar	L. MesabiC	VICTOR SERVICE	Marie and Control of the Control of
	what wilne	f those ore	s io less than	the marks	t value o	f Standard	L. MesahiC	יייייייייייייייייייייייייייייייייייייי	ga a stanket

ADMINISTRATION OF LAWS

Detailed Information With Reference to the Cost of Mining and Producing Ore During the Calendar Year 1953

10.29

Remarks

#1-1 to 6-30 # After 6-30

rd Mesabi Orca Should be given

7.70

		Open P		Undergroun		Grand Total G	TOES TOES
	Total mined, gross tons	852,511					
1	Logs due to beneficiation,	-0-					
	Production, gross tons -	852,511		······································			
		OI	PEN PIT	UND	ERGROUND		TOTAL.
	Cost of Development. (Under this item should be shown	Average cost per ton	Total Cost	Average cost per ton	Total Cost	Average cost per ton	Total Cos
	development costs applicable only to the tonnage mined during the calendar year. Costs per ton of liem 8 and subsequent items are based on Itom 7.)						
		80733_	<u>\$ 62,553</u>	. \$	\$. \$.0733	\$ 62,55
-	Cost of supplies used and labor performed at the mine in separat- ing the ore from the ore body, in- cluding hoisting or conveying same to the surface of the carth.			OP	en pit		
	cluding heisting or conveying same to the surface of the carth.	Per Ton	LABOR Total	Per Ton S	UPPLIES Total	Per Ton	TOTAL Total
•	A. Operating Costs:						
	1. Power Shovela a. Operating b. Mtce & Repairs	\$0399_	\$ 34,014	\$_0262	\$22,337		\$56 ₀ 35
	2. Locometive & Cars a. Operating b. Mice & Repairs	1396_	118,979		<u>L2,160</u>	1890_	161,13
	3. Trucks a. Operating b. Mice & Repairs	0086_	7,370	0071	6,289	0160_	13,65
	4. Conveyors a. Operating b. Mico & Repairs		***************************************				
	5. Truck Expense	0571	L8,677	0129_	11.028	0700	59,70
	6. Rondways	0137_	11,628	0105	8,969	02/2	20,59
	7. Drilling & Blasting	0197_	16.777	0138	11.76h	0335_	_28,54
	8. Pumping & Drainage 9. Water Supply	0018_	4,053	0038_	3,253	0086	7,30
	10. Scramming	1750	11,9,211,	0666_	56,746	_21/16_	_205,96
	11. Open Pit Supervision 12. General Pit Expense	.0926	70 010	701.4	706 707	.2172	185,20
	13. Mine Employees Bonus or Vacation Pay		79,010	1216_	106,197	, markelindeleline	- Marie Garden
	14. Lean Mati & Waste Pile Exp.	***************************************	***************************************			**************************************	
	(Material	0003_	219		***************************************	0003_	219
	15. Stocking Merchantable Oro 16. Contract Mining	***************************************	*******************				***************************************
	17. Miscl. (Detail fully)	**************	***************************************				***************************************
	h		***************************************	Presidentinistraj besori de a Aller	<u> </u>		··········

ADMINISTRATION OF

Administration and Miscellaneous	Costs:			EN PIT		
(Note: Report only costs incurred within Minnesota and directly attributable to mining operations. Report other administrative items under 19-4, and B.)	Per Ton	LABOR Total	Per Ton S	UPPLIES Total	Per Ton	TOTAL Total
1. Mine Office—Mine supervi- sion and clerical -	s0701	s 52,755	0212	s_17,968	\$0912	ş77 <u>.</u> 723
2. Range Office—Mine super- vision and clerical	0079	6,779	0005	427	0081	7,206
S. Duluth or other central of- fice in Minnesota — Mine supervision and clerical — 4. Engineering —	0119	10,186 26,575	001.11	3,7k5 2,832	0163	13,931 29,407
5. Laboratory (Assaying, Sampling, Etc.) -	.0168	14,299	.0194	16,560	0362_	30,659
6. Experimental Expense -	***************************************	***************************************	****************	***************	***********	
7. Miscellaneous (detail fully)	***************************************		***************************************	********************		***************
b						
Total administrative expense - TOTAL OPEN PIT OPER-	\$1379	s117.,59h	s01187	\$_l ₁ ,532	\$1866_	s 159, 126_
ATING COSTS (A + B)	\$ 6892	\$.587,535		\$ 310,275 RGROUND	s.1.0531	s.897,810
Operating Costs:	Per Ton	LABOR Total		UPPLIES Total	Per Ton	Total
1. Mining	8	\$	\$	8	8	8
2. Timbering	***************************************	***	*************************	***************************************		***************************************
3. Tramwing		***************************************		***************************************	***********	-
d. Conveyors	***********	***************************************		***************************************		
5. Pumping	*****************	******************************	***********	···	************	
6. Hoisting	******	·	***************************************	***************************************	***************************************	
-7. Repairs =	**********	***************************************	***************************************	***************************************	+	P-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
8. U. G. Supervision	***************************************		***************************************	***************************************	*************	***************************************
0. Gen'l U. G. Expenso	***************************************		****	***************************************	**************	***************************************
10. Gon'l Surface Exp		*****				***************************************
11. Miscl. (Detail fully)	***************************************	 	**************		************	
<u> </u>	•					
b	:					
d	•		_	_		
TOTAL (C-1 thru C-11)	\$	Ş	ş	Ş	\$	\$
Administration and Miscellancous ((See note above)	Costa:					
1. Mine Office—Mine supervi- sion and clerical			**************	**************************************	***************************************	
2. Range Office-Mine super- vision and clerical -	**************	***********	*************	******	***************************************	
8. Duluth or other central of- fice in Minnesota — Mine supervision and clerical —		•				
supervision and ciercal	***************************************	**************************************	*************	***************************************	******************	***************************************
4. Engineering	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	******	
5. Laboratory (Assaying, Sampling, Etc.)	*******************************	***************************************	**************	***************************************	*****	***********
6. Experimental Expense	************	·	***************************************	***************************************	*****	***************************************
7. Miscl. (detail fully)	4*************	**********	**********	*********************	******	***************************************
E	•					
De : summer : Property :						
C						
Total administrative expense -	\$	\$	\$	\$	Ş	\$
TOTAL UNDERGROUND OPERATING COSTS (C+D)	\$ <u>.</u>	\$	\$	\$	\$	\$

ADMINISTRATION OF LAWS

10 Miscellaneous items of expense not		OPEN PIT	UNDERGEOUND			
included under items 9-B and D:	Average cost per ton	Total Cost	Average cost per ton	Total Cost		
1. Insurance on buildings and equipment used in operations	5 .0024	\$ 2,014	\$.,	. 3		
Personal injury expense ac- tually paid:		,				
a. Premiums for compensa- tion and liability insur- ance 5						
b. Medical and hospital ex-						
c. Settlement of injury or death claims \$						
d. Safety or other miscella- neous expenses (give de- tails) \$						
Total, a to d	s <u>. 0383</u>	s 32,627	. 8			
3. Total personal property taxes (Levied in the year 1953 and payable in 1954) 3a+3b.						
a. Personal property taxes						
levied in 1953 on mining						
a. Personal property taxes levied in 1953 on mining equipment and other personal property actually used in or attributable to mining operations;						
Total taxable valuation -						
Total taxes levied	.0215	18,637				
b. Total stock pile tax:	***************************************	**************************************				
1. Total tons				The second second		
2. Total tax \$						
d. Proportion of total stock- pile taxes levied in 1953 applicable to tonnago un-			,	y Hijel Wagaya wasan		
der 8-c 4. Social Security taxes paid in 1953	.0137	11,677	************			
5. Pensions	0260	22.157	• •			
6 Group Insurance	0112	9.565		**************************************		
Total, Item 10-A	3 1131	s 96,407	\$	\$		
B. 1. Administration, offices outside of Minnesota		•				
 Contributions, donations, en- tertainment, etc. 	_,0001		Q	4		
S. Association dues, assess- ments, advertising, dis-		75	- American de la composition della composition d			
4. Contingent expenses, such as clubhouse, garden prizes,	*****************	***************************************	***************************************			
examinations, etc	.0016	1.354	***************************************	-		
6. Maintenance and upkeep of misc, real estate and dwell-			Labor	11,165		
ings 7. Depletion, interest, charges, etc.	0047	3,971	Material	(7,194)		
8. Idle mine expense (mines idle during year 1953) -	***************		***************************************			
9. Costs not included above	8600	8,405	Miscellan	eous Cleveland		
Total, Item 10-B -	\$.0162 g	13,805	•	• 0		
Total, Misc. Expense, (10-A and B)		110.212	4	Proposition Proposition		

		TOTAL		20	Miscellaneous items of expense not		OPEN PIT		DERGROUND	<u> </u>	TOTAL
•	Per Ton	Total	• • • • • • • • • • • • • • • • • • • •		included under Items 9-B and D: A. 1. Insurance on buildings and equipment used in opera-	Average cost per ton	Total Cost	Average cost per ton	Total Cost	Average cost per ton	Total Cost
68	0912.	ş77 <u>.</u> 723			tions	s_0024	\$ 2,014	\$. 8	. \$	8
27	0081	7,206			2. Personal injury expense ac- tually paid:					1000	
1,5	0163	13,931			a. Premiums for compensa- tion and liability insur- ance \$						
32	0315	29,1,07			b. Medical and hospital ex-						
60	0362_	30,859	. 4		c. Settlement of injury or death claims						
************	<u> </u>	***************************************			d. Safety or other miscella- neous expenses (give do- tails) \$						
,			4		Total, a to d	s_0383_	s 32,627	- \$	8	\$	8
		1.00 m			 Total personal property taxes (Levied in the year 1953 and payable in 1954) 3a+3b. 						
32	. \$1866_	s 159,126			ş <u></u>						
75	. \$1.0531	\$.897,810	7		a. Personal property taxes levied in 1953 on mining equipment and other per-						
ND			T		equipment and other per- sonal property actually used in or attributable to mining operations:						
1	Per Ton	TOTAL Total	1		mining operations: Total taxable valuation						
	. \$	\$	1		\$	002	20 4				
		***************************************	3		Total taxes loyied b. Total stock pile tax:	.0215	18,637		***************************************	-	************
·········		*************************	1		1. Total tons						
*******	·	***************************************	2 4 m		2. Total tax \$ c. Ore in steckpile May 1.						
		Planting.			c. Ore in stockpile May 1, 1953, placed therein sub- sequent to May 1, 1952.						
1			1		d. Proportion of total stock- pile taxes levied in 1953 applicable to tonnage un- der 3-c						
		. *	# 3 —		4. Social Security taxes paid in	.0137	11,677	***************************************	***************	************	***************************************
			. #		5. Pensions	0260	22,157	* *************************************	<u></u>		
		•	4		6 Group Insurance Total, Item 10-A	.0112 8 .1131	9.565	• •••••••••••		***************************************	
************		P		1	3.	· Antididition	96,407	\$	5	\$	\$
			ik L		1. Administration, offices out- side of Minnesota	8	\$		•	•	٠
	beiressiamerimany.		3		2. Contributions, donations, en- tertainment, etc.	_0001	75	4	P	- Control of the second	V
		***************************************			3. Association dues, assess- ments, advertising, dis- counts, exchange, etc.		**************************************	***************************************	**************************************	pro-monatural states	
**********	***************************************		.		4. Contingent expenses, such as clubhouse, garden prizes, examinations, etc.		M*************************************	***************************************			Palagrina James II
	************************	* ***************************	,		5. Legal expenses	.0016	1,354	***************************************		****************	
	***************************************	******************			6. Maintenance and upkeep of misc, real estate and dwell- ings	.0047	3,971	Labor Material	11,165 (7,19h)		
			1		7. Depletion, interest, charges,			· ATTACK MARTIN	marke for graph of all the discoursess.	- Angeles and -	
					 Idle mine expense (mines idle during year 1953) 		***************************************	************	***************************************	princes are indicated in	***************************************
			. * / -		9. Costs not included above -	8600	8,405	Miscellan	eous Cleveland	Expense	figritaria treasitivamenta
***************************************	Ş	Ş	**	T	Total, Item 10-B		13,805	\$	Ş	\$	
*********	\$	\$	2 1 2		(10-A and B)	* .1223	110,212	\$	\$	\$	
			4								

		01	PEN PIT	UND	ERGROUND	TOTAL		
		Average cost per ton	. Total cost	Average cost per ton	Total cost	Average cost per ton	Total cost	
11.	Total Royalty peerning on tonnage mined in 1953 SUBDIVIDE APOVE TOTAL	\$1250_	s 106,56h	. \$	-\$	\$. \$	
	A. Portion represented by advance royalty credits, applied on 1953		•					
	tonnago \$. B. Portion represented by liquidated royalties applied on 1953 tonnago.							
	C. Balance (Item 11 — A + B) currently paid or accraed upon ore produced during year 1953							
12	Total Amount of Realty Taxes, exclusive of Special Assessments, lovided in 1953 (payable in 1954), upon the legal descriptions shown on page 2 \$488,972							
••	Amount of Ad Valorem Taxes levied in 1953 applicable to the tounage mined in 1953	s0458_	\$ 39,055	. \$	\$ <u>.</u>	\$. Ş	
13	Mine Plant and Equipment (Exclusive of Beneficiating Plants) A. Standard Mine Plant and							
	Equipment — Additions and hetterments in 1953. \$.10,032 1. Gross capital investment			164 of 2 8	47,946.98 × 26	1621		
	Dec. 31, 1953. \$	0525	s 44,701	COD OT SPO	11,9740.90 × 20	.10,07	•	
	2. Depreciation for 1953 8. Total charged off at close of 1953 \$	Vittoria	Quanta Aprilia Incidentina	· V	Y	V	· •	
* ***	B. Meterized Equipment — Additions and betterments in 1953.							
	1. Gross capital investment Dec. 31, 1953. \$			(25% of 1,	986,532.19 x 2	6.16%)		
	2. Depreciation for 1953	<u>, 1524</u>	\$ 129,919	. \$	\$	\$. \$	
	3. Total charged off at close of							
	1958 \$	DING RENE	SCIATION TRAI	NSPORTATION	N AND MARKETIN	IC PYDENG	P	
	Stockpile Loading:			,	· mo managan	10 2324 AMID	-	
14.	A. Saipments from Blockpile, 2000							
	1. Tona Shipped 2. Cost of Londing 8							
	8. Cost per ton \$							
	B. Tonnage Stockplied in 1953							
	1. Total Tona Stockpiled .							
	2. Cost per ton (A-8) \$							
	S. Cost Applicable to tons Stockpiled, B-1 × B-2	£	\$	8	·\$	\$	8	
15.	Benediciation (Detail on Page 10) Tons cone, produc	nd.		•		Y	74	
		***************************************	***************************************					
	A. Washing	***************************************		-		***************************************	• *************************************	
	C. Crushing &	**************************************	turni (finance and construction)					
. 1	D. Sintering	*******************	***************************************		***************************************	***************************************	• • • • • • • • • • • • • • • • • • • •	
	D. Sinternal		***********		***************************************	***************************************		
	F. Heavy medium	,	,		***************************************	***************************************		
	G. Pelietizing		*************************************	***************************************	***********	***************************************		
	H. Flotation	\$	\$	\$	•	***************************************		
	Total cost of beneficiation	A-1	A	. A	·	P	· • •	

ADMINISTRATION OF L

	.01	PEN PIT	UNI	ERGROUND	
6. Transportation. A. Rail freight (Based on rates in effect year 1953)	Average cost per ton	Total cost	Average cost per ton	Total cost	Average cost po
tons \$per tontons \$per tontons \$per tontons \$per tontons \$per tontons in effect year 1953)tons in effect year 1953)tons	5	\$ <u>.</u>	. \$. \$	- \$
tons \$ per ton	***************************************		***************************************	•	-
C. Vessel unloading (Based on rates in effect year 1953) - tons 5 per ton tons 5 por ton tons \$ per ton tons \$ per ton					_
D. Federal Transportation tax	3,0908	2,634,927		- ,	-
Total Transportation Expense	\$	\$. \$. \$	- \$
7. Other costs incidental to transporta- tion and marketing	.0109 s0500_ 0020_	9,323 846,626_ 1,705_	. 3	Cleveland E s_Commissio	
B. Marine Insurance C. Cargo analysis expense C. Miscelleneous items not expressly enumerated. (Detail	***********	***************************************	** ************		***************************************
folly under remarks)	0150	12,788	(A)		
Total Item 17 Total Cost of Transportation and	\$0779_	<u>\$ 66,1142</u>	. \$. \$	- \$
Total Cost of Transportation and Marketing (Items 16 & 17) SAND TOTAL COSTS, YEAR 1953	\$.3.1687_	\$2,701,369		. \$	- \$
tems 8 to 17) ETAILED INFORMATION WITH REFE		\$ h,092,183	\$. \$	
Government description of tract upon which plant is located Plant and Equipment:	Plants	*********************	lants	Planto	······································
A. Additions and hettermenta in 1953		\$		\$	
(Detail of these items must ac- company report.)				***	
Gross capital investment for depreciation as shown by your books at close of year 1953				***************************************	
Amount charged off to depre- ciation year 1953				***************************************	
Total amount charged off to depreciation at close of year 1953		***************************************	4	*************	·
Net investment outstanding in plant and equipment at close of year 1953		\$		\$	
DETAILED COSTS	OF BENEFI	CATION AS SUL	IMARIZED U	INDER ITEM 15,	PAGE 9:
A. Transportation exponso, mine to plant S		· *		\$	
B. Labor: 1. Beneficiation					
2. Maintenance				***************************************	
d. Miscellaneous (Detail, fully under re- marks.)		***************************************		**************************************	
C. Supplies	***************************************	\$		\$	
1. Plant \$		\$		\$	
S. Electric power			***************************************	************	
(Detail fully under ro- marks.)					

(A) This is royalty tax required to be paid under the terms of these less shipment of ore from the mine.

68

		OF	en pit	UND	ERGROUND		TOTAL
	16. Transportation. A. Rail freight (Based on rates in effect year 1953)	Average cost per ton	Total cost	Average cost per ton	Total cost	Average cost per ton	Total cost
	tons \$ per ton tons \$ per ton tons \$ per ton tons \$ per ton B. Vassel freight (Based on rates in effect year 1953)	\$	\$	\$	· • • • • • • • • • • • • • • • • • • •	\$. \$
	tons \$ per ton tons \$ per ton tons \$ per ton C. Vessel unloading (Based on rates in effect year 1953) tons \$ per ton tons \$ per ton tons \$ per ton	***************************************	westernesses or a service processes and below.	***************************************	, , , , , , , , , , , , , , , , , , ,	entellanverseebaar	
i	D. Federal Transportation tax	3,0908	2,634,927	***********		*********	
	Total Transportation Expense 17. Other costs incidental to transporta- tion and marketing A. Marketing expense	.0109 \$0500	9,323 \$_46,626	\$	Cleveland Ex 5. Commission		
	B. Marino Insurance C. Cargo unalysis expanse D. Miscellaneous items not expressly enumerated. (Detail	0020	1,705	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	fully under remarks)	0150 0779	12,788 s 66,442	\$(V)	\$	\$. 5
1	Total Cost of Transportation and Marketing (Items 16 & 17) GRAND TOTAL COSTS, YEAR 1953	s.3.1687.	\$2,701,369	\$. \$	\$	- \$
	(Items 8 to 17) DETAILED INFORMATION WITH REF	sh.8001	s.h,092,183	\$	7		. \$
	1. Government description of tract	Washing Plants	Dr Pi	ying anto	Sintering Plants		Crushing and Screening Plants
7	upon which plant is located.				**********		
	upon which plant is located 2. Plant and Equipment: A Additions and betterments in 1953		\$		\$		
	upon which plant is located 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must ac- company report.)		**************************************		· \$		
The state of the s	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1963		**************************************		\$		
	upon which plant is located 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1953 4. Amount charged off to depre- ciation year 1953 5. Total amount charged off to deverciation at close of year					**************************************	
	upon which plant is located 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1963 4. Amount charged off to depre- clation year 1953				\$	\$	
	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of them items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1963 4. Amount charged off to depreciation year 1953 5. Total amount charged off to depreciation year account close of year 1953 Net investment outstanding in plant and equipment at close of year 1953 DETAILED COSTS	of benefic	\$ SANITATION AS SUMI	MARIZED U	S	S-AGE 0:	
	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1953 4. Amount charged off to depreciation year 1953 5. Total amount charged off to depreciation at close of year 1953 6. Net investment outstanding in plant and equipment at close of year 1953 7. A. Transportation oxponses, mine to plant B. Labor:	OF BENEFIC	\$ SANDERS SAND	MARIZED U	\$ NDER ITEM 15, K	AGE 0:	
	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1963 4. Amount charged off to depreciation year 1963 5. Total amount charged off to depreciation year 1963 6. Net investment outstanding in plant and equipment at close of year 1963 7. A. Transportation expossor. 8. Superintenance 9. Maintenance 9. Superintendence and clerical at plant 4. Miscellaneaux	OF BENEFIC	\$ AS SUMI	MARIZED U	\$ NDER ITEM 15, K	S-AGE 0:	
	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1953 4. Amount charged off to depreciation year 1953 5. Total amount charged off to depreciation at close of year 1953 6. Net investment outstanding in plant and equipment at close of year 1953 7. A. Transportation oxponso, mine to plant 1. B. Labor: 1. Beneficiation 2. Maintenance 3. Superintendence and clerical at plant 4. Miscellanceon (Detail, fully under remarks.) Total Labor 5. Supplies	OF BENEFIC	\$ SANDAR SUMI	MARIZED U	\$ NDER ITEM 15, K	PAGE 0:	
	upon which plant is located 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1953 4. Amount charged off to depreciation year 1953 5. Total amount charged off to depreciation year 1953 6. Net investment outstanding in plant and equipment at close of year 1953 7. A. Transportation exponse, mine to plant B. Labor: 1. Beneficiation 2. Maintenance 3. Superintendence and clerical at plant 4. Miscellaneous (Detail, fully under romarks,) Total Labor C. Supplies 1. Plant 2. Maintenance 3. Electric power 4. Miscellaneous	OF BENEFIC	\$ ASSUMI	MARIZED U	S NDER ITEM 15, K	AGE 0:	
	upon which plant is located. 2. Plant and Equipment: A. Additions and betterments in 1953 (Detail of these items must accompany report.) 3. Gross capital investment for depreciation as shown by your books at close of year 1963 4. Amount charged off to depreciation year 1963 5. Total amount charged off to depreciation at close of year 1953 6. Net investment outstanding in plant and equipment at close of year 1953 7. A. Transportation expossor, mine to plant 1. Beneficiation 2. Maintenance 3. Superintendence and clerical at plant 4. Miscellaneous (Detail, fully under romains) Tetal Labor C. Supplies 1. Plant 2. Maintenance 3. Electric power 3. Electric power	OF BENEFIC	ASSUMING ASS	MARIZED U	\$ NDER ITEM 15, E	Same	

ADMINISTRATION O

Form	No.	37- ∆

DEPARTMENT OF TAXATION STATE OF MINNESOTA

	VTATIVE DETERMINATION UNDER MIN E AMOUNT OF OCCUPATION TAX DUE 1		1949, SECTION 298, AS
	ERATIONS OF "A"	MINE,	, DURING THE CALENI
1.		Underground	
2.	Total tonnage mined during the calendar ye		
3.	Loss by beneficiation		tons.
4.	Marketable tonnage mined	852,514	tons.
5.	Market value of Item 4	Per Ton \$	Total Value
	NON STATUTORY DEDUCTIONS:	COSTS BEYOND MO	OUTH OF MINE
6.	Cost of loading ore from stockpile, ore min	ned in	
	1958		Total Cost \$
7.	Cost of beneficiation		
8.	Transportation cost	Per Ton \$	Total Cost \$2,634,927.
9.	Marketing Expense	Per Ton \$1,975_	Total Cost \$ 42,412.
10.		Per Ton \$	Total Cost \$ 1,705.
	Total - Items 6 to 10		
	Value of Ore At Mouth of Mine		
	STATUTORY DEDUCTIONS		
11.	Cost of Development	Per Ton \$	Total Cost \$ 62,553.00
12.			
	a. Labor	Per Ton \$	Total Cost \$169,911.00
	b. Supplies	Per Ton \$	Total Cost \$268,743.00
	c. Administrative Expense—Mine and District Offices		Total Cost \$ 81,929.00
	d. Administrative Expense—Duluth or othe central office in Minnesota		Total Cost \$ 13,931.00
	e. Deprec. of Mine Plant & Equipm't	Per Ton \$	Total Cost \$158,318.00
	f. Misc. (See detail on reverse side)	Per Ton \$	Total Cost \$156,673.00
13.	Royalty	Per Ton \$	Total Cost \$106,564.00
14.	Ad valorem taxes on ore mined	% Per Ton \$	Total Cost \$ 39,055.15
	Total - Items 11 to 14	Per Ton \$	Total Cost
15.	Value of ore for purpose of tax		
16,	Gross Tax upon such value at 11%		
17.	Special Tax for Veterans Adjusted Comper		1% of No. 15)
18.	Total Gross Tax (16+17)	Annual Control of the	-/4
19.	Credit for Labor as per Sec. 298,02		
20.	Net Amount of Tay Due and Parelle (10)		

ADMINISTRATION OF LAWS

	Washing	Drying Plants	Sintering	Creating and Sercening Plants
.	Plants	Plants	Plants	Limin
D. Miscellaneous other than la- bor and supplies:				•
1. Workmen's compensa- tion (Actual costs only, no reservo funds.)	\$ <u>.</u>	<u> </u>	<u></u> \$	····· • • • • • • • • • • • • • • • • •
2. Fire and other insurance necessary to plant 8. Other items, Social Sec.			**************************************	
(Dotail under remarks.)	**************************************		***************************************	and descripted for ferry \$1 (abelegand 1 cels sees to
E. Taxes: 1. Levied in the year 1953 (payable in 1954) on real estate connected with				
2. Levied in the year 1953	***************************************		***************************************	
sonal property connected with plant - F. Depreciation no per item	***************************************			
4, page 10 - G. Interest on beneficiating plant investment	***************************************			\$
GRAND TOTAL COST	\$	\$	**************************************	9
	SUMMARY	OF OCCUPATION	TAX TOTALS	
		Per Ton 10,3106		8.789.909
4. Gross Tons 852,511. Non-Statutory Deductions:	L. E. Value	\$ 10,3106	Total	\$
4. Stockpile Loading		\$, Ş	
5. Beneficiation	• • •	3,0908	2,634,927	
6. Transportation		.0609	51.949	
A. Marketing Expense				•
		.0170	14,493	
B, C, D. Miscellaneous		s 3.1687		<u> 2,701,369</u>
Total Non-Statutory Deduction	ns	\$ 7.1419	-	6,088,5k0
Value of Ore at Mouth of Mir	10	V		•
Statutory Deductions:	53 2424	\$0733	\$ 62,553 469,941	
8. Development		5513	469,941	
A&C. Labor		.3152	200, 143	
L&C. Supplies		a0996	84,929	
32D. Administrative (Subd. 142)		.0153	13,931	
&D. Administrative (Subd. 3)	• • •	,2019	13,931 174,620	
13 Depreciation		_		
B&D. (4, 5, 6, & 7) and		.1838	156,673	* * * * * * * * * * * * * * * * * * *
A. Miscellaneous	• • •	.1250 (A)	106,56կ	
11. Royalty		-0158	39,055	. منعد تدري
to Ad Volorem Taxes - "		1,6152	•	1,377,009
Total Statutory Deductions		\$ 5,5267		ş <u>4,711,531</u>
Taxable Value				
EMARKS		*	**************************************	***************************************
(See footnote	() on page 19			41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

	.,		**************************************	

***************************************	 	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
************************	······································			
tate of				
ounty of)	S. referrible the T	am the	
T		do solemnly awar that I	(On t	cial title)
I,		; that the foregoing repor	t was made by mc, or under my	supervision, and that the me
	ny)		nd are true and correct to the he	at of my knowledge and beli-
(Operating, compa				
(Operating, compa	nscribed from the	tecolds of this Combined to		
(Operating, comparers therein act forth have been tra	inscribed from the	records of this company a	**************************************	

Form No. 37-A

8, 789, 909

(Official title) ne, or under my supervision, and that the mat-

rect to the best of my knowledge and belief.

, 1954,

14,493

DEPARTMENT OF TAXATION

STATE OF MINNESOTA

TENTATIVE DETERMINATION UNDER MINNESOTA STATUTES 1949, SECTION 298, AS AMENDED, OF THE AMOUNT OF OCCUPATION TAX DUE FROM ON MINING MINE, DURING THE CALENDAR YEAR 1958. OPERATIONS OF. 1. Character of operation: Open Pit___ . Underground 2. Total tonnage mined during the calendar year 1953. 852,514 3. Loss by beneficiation 852,514 4. Marketable tonnage mined. tons. Total Value 5. Market value of Item 4_ Per Ton \$_ \$ 8,789,914.41 NON STATUTORY DEDUCTIONS: COSTS BEYOND MOUTH OF MINE 6. Cost of loading ore from stockpile, ore mined in _tons Per Ton \$. Total Cost & 7. Cost of beneficiation Per Ton \$_ Total Cost \$_ _ Total Cost \$2,634,927.25 8. Transportation cost _ Per Ton \$_ 9. Marketing Expense ___ Per Ton 501975 Total Cost \$ 12,112.57 Total Cost \$ 1,705.00 10. Misc. (See detail on reverse side)... Per Ton S. \$<u>2,679,044.8</u>2 Total - Items 6 to 10___ _Per Ton S_ Total Cost \$ 6,110,869.59 Value of Ore At Mouth of Mine. _Per Ton \$_ _ Total Value STATUTORY DEDUCTIONS 11. Cost of Development Per Ton \$ ____ Total Cost \$ 62,553.00 12. Cost of Mining a Labor . ____ Total Cost \$469,941.00 Per Ton S. _ Total Cost \$268,743.00 b. Supplies _ Per Ton \$_ c. Administrative Expense—Mine and District Offices ____ Total Cost \$ 84,929.00 d. Administrative Expense—Duluth or other central office in Minnesota _ Total Cost \$ 13,931.00 Per Ton S. e. Deprec. of Mine Plant & Equipm't __ Total Cost \$ 158,318,00 _Per Ton \$_ f. Misc. (See detail on reverse side). Total Cost \$156,673.00. Per Ton S. 18, Royalty __ _ Total Cost \$106,564.00. Per Ton \$. 14. Ad valorem taxes on ore mined_ Total Cost \$ 39,055.15 -% Per Ton \$. Total - Items 11 to 14_ 1.360,707.15 Per Ton \$. Total Cost 1, 750, 162, 14 15. Value of ore for purpose of tax 522,517.87 16. Gross Tax upon such value at 11%. 47,501,62 17. Special Tax for Veterans Adjusted Compensation (Sec. 298.011) (1% of No. 15). 570,019,49 18. Total Gross Tax (16+17)_ 19. Credit for Labor as per Sec. 298.02.

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	я.

20. Net Amount of Tax Due and Payable (18-19).

570,019.49

_		
em 7.	Cost of Beneficiation	
	Transportation	\$
	Supplies	
	Miscellaneous	
	FFI	
	- 146 (G. 3.1.113.1)	•
	— . •	
	** TO 1 * 1 * 10 /01 /E0	\$
	-1. Plant Investment—12/3/52. 2. Additions—Year 1953. 3. Retirements—Year 1953.	•
		·
	- 4	
	2 D	•
	m T T	
	Not Despeciation Allowance	
	a Description @ CC/ on Item 5	•
	9. Depreciation (6 %) on tell (7.1) 10. Total Depreciation to 12/31/53	•
	+ 11 ATT	
	- 11 . Home Thomas O	
	13.7 Deduct wroft on equipment and rentals	·
	4 14 4 11 4	
91		95
	Undepreciated Balance as at 12/01/02	
em 10.	Miscellaneous	•
	Marine Insurance Cargo Analysis	
	Other ItemsTotal	\$
	1000	
104	Cost of Mining Miscellaneous	
em 124.		\$
	Item 10-A	
	Total	φ
	Standard Plant Motorized	Equipment
em 12e.	Denreciation	s 1.449.240
	1. Investment — 12/01/02	φ
	2. Additions — Leaf 1059 (10.632)	
	Not Additions	537, 293
	2 A Depreciate at 12/31/53 2.867.967	1,986,533
	=	
	Townsoistion retired in 1988	•
	7. Less Depreciation Allowance \$ 2,151,595 8. Not Depreciation Allowance \$ 108,557 Depreciation @ 6% on Item 5 108,557	•
	"m + + h	1,671,108
	vi-depressed Relatice—12/31/53201.795	315,425
	tation Allowance for 1953	
		ş <u>496,633</u>
	and There There to the Court of Courts Book	366,714
	and rentilisman Allowance for 1953 28, 399	129,919
	158,318	

ADMINISTRATION C

					нДн		.'		٠
SUPPL	LEMENT	AL. WOR	KSHEET					H1	Ht
ITEM 5. Lake Erie V	√alue_								
Grade of Ore	1 1	Tons	Nat Fe	Τ	Phos	Silica	Thra 40H	Value/ton	T
				Τ				At 12 Hard 1	I
Sessemer	1			T			T		T
4-1 to 7-1	198,9	994	57.04		.038	4.18	46.04	\$ 10,7761	T
				T			T		I
7-1 to 12-31	186,1	132	57.04	Τ	.038	4.18	46.04	10,9976	I
			T	Τ					I
Non-Bessemer	1								Ţ
4-1 to 7-1	175,3	345	52,90		.069	7.70	39.34	9.7637	T.
									1
7-1 to 12-31	292,0	21.3	52.90	1	.069	7.70	39.34	9,9691	T
	-	/		1					T
	1		1	1					T
				1		T	1	1.	T
Buyer's Account	374.	139	1	1		1		.0515	T
DIG OF LOCAL	-			1			1		T
	-		1	1	 		1	ļ	T
	1		1	1	1	1			T
					170	ross val	ne re		1
					- 1	Less 1% st		11.	T
						oke Erle			1
ITEH 8. Transportat	tion				<u></u>	une _		<u> </u>	
		ons						Cost/tox	I
4-1 to 12-31	852,	514						\$ 3.09077	3
			1						Ţ
	Tega, sa,							-	T
	 -	,							T
ITEM 14. Ad Valorem	n Tax /	llowance	e						₹
Description		strict	SD				nacd Value	Hill Rate	T
,			1		1 70-2	1			t
						1			†
			┼──┼			+			+
						 	·	 	+
				·		+			+
	 		 -			+		 	+
		Produc	<u> </u>			<u> </u>	≰ Total		+
	1	Resorv				- =	g Total	g	+
ITEM 19. Credit For	Labor	Nesus	<u>e </u>				Wite-		1
Total labor cost							:		1
Tons produced			 						
Labor cost per ton			L						
Excess of 60d & not		** 70.							
Excess of 78d	more	than ray				x - 10			
Labor credit earned					1	x - 15			т
Excess of 96¢	<u> </u>				tons x				+
				_L		x - 10		3 7 7	1
Labor credit earned					tons x				+
Total labor credit	earneu	1							+
Maximum credit allo)Autira	(oxcrus)	ive of eff x gross t	fect of 2	98.02 s	ec. 1-c)			1
Credit not used and			× givos .	WE 6 172					4

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			·				
ITEM 5. Lake Erie		Not Fe	Pho	s Silica	S Thru 40H	T #22-1-1	Т
Grade of Ore	Tons	91 381	- Fac	5 SIIICA	5 18 TO 40H	Value/ton	Total
		 	1		+		
Bessemer 4-1 to 7-1	198,994	57.04	.03	8 4.18	46.04	\$ 10,7761	2,144,379.24
	7.7.7.				1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7-1 to 12-31	186,132	57.04	.03	3 4.18	46,04	10,9976	2,047,005,28
Non-Bessemer							
4-1 to 7-1	175,345	52,90	,06	7.70	39.34	9.7637	1,712,015.98
· · · · · · · · · · · · · · · · · · ·		ļ.,					
7-1 to 12-31	292,043	52.90	.06	7.70	39.34	9,9691	2,911,405.87
	 				-		
	-		 		 		
Buyer's Account	221, 220		 		 	.0515	19,278,46
BUYGI'S ACCOUNT	1214,232		 			.0515	19,210,110
······································	 	 	†		<u> </u>		
		1					
				Gross valu	0		8,834,084,83
				Less 1% sh	rinkoge		hh 120 ha
			1	Lake Erie	value		8,789,914,41
ITEM 8. Transports							
	Tous	 	·			Cost/ton	Total
4-1 to 12-31	852,514	1.				B 3.090773	\$2,634,927.2
		1				20-2-112	4-142-10-
						21-2-112	45,727,25.13
ITEM 14. Ad Valores	Tax Allowance						
	Tax Allowanc		Roserveltons	Anno	and Value	Hill Rate	
(TEM)4. Ad Valoren Description	T	e SD	Reserve(tons)	ABago	ogd Value		2,634,927.2
	T		Reserve (top o	Abbot	sed Value		2,634,927.2
	T		Reserve (top o	Asnaz	sed Value		2,634,927.2
	T		Reserve (ton 6	Assoc	sed Value		2,634,927.2
	T		Reserva (top o	Associ	ned Value		2,634,927.2
	T		Reserve(tone)	Annaz	ned Value		2,634,927.2
	T	SD	Reservel too ol	Associ	g Total	Hill Rate	2,634,927.2 Tax (minoral)
Description	Produc Reserv	SD ston	Reservational			Hill Rate	2,634,927.2 Tax (minoral)
Description TEM 19. Credit For	Produc Reserv	SD ston	Reservational		% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description TEM 19. Credit For Total labor cost	Produc Reserv	SD ston	Reserve (tone)		% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description TDM 19. Credit For Total labor cost Tons produced	Produc Reserv	SD ston	Reserve (tone)		% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description Tel 19. Credit For Total labor cost Tons produced Labor cost per ton	Produc Reserv	SD SD ston	Reserve (tone)		% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description Tem 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of 60% & not	Produc Reserv	SD SD ston	Reserve (tone)	x . 10	% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description TOH 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of the Knot Excess	Produc Reserv	SD SD ston		x · 10 x · 15	% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description Tem 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of 60% & not	Produc Reserv	SD SD ston	Reserve(tone)	x · 20 x · 25 x	% Total	Hill Rate	2,634,927.2 Tax (minoral)
TEM 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of CON & not Excess of TRN Labor credit earned	Produc Reserv	SD SD ston	tons	x · 10 x · 15 x · 10	% Total	Hill Rate	2,634,927.2 Tax (minoral)
Description Tem 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of 78¢ Labor credit earned Excess of 96¢ Labor credit armed Total labor credit	Produc Reserv Labor Labor	SD SD tion	tons	x · 10 x · 15 x · 10 x · 10 x	% Total	Hill Rate	2,634,927.2
Description Tel 19. Credit For Total labor cost Tons produced Labor cost per ton Excess of Onl & not Excess of Tel Labor credit earned Excess of 984 Labor credit carned	Produce Reserv Labor Labor Labor Labor Labor Labor Labor Labor	SD SD storm	tons	x · 10 x · 15 x · 10 x · 10 x	% Total	Hill Rate	2,634,927.2 Tax (minoral)

557 158 399 158,318

\$ 496,633 366,714 129,919

FORM NO. 37

STATE OF MINNESOTA DEPARTMENT OF TAXATION

OCCUPATION TAX REPORT

OF

	"B"	1.00	
(OPI	RATING COMP	ANY)	
(POS	T OFFICE ADD	BEGGI	
			ection 29
	he provision	ns of S	
Made pursuant to t Minnesota St	he provision	ns of S), as A	mended
Made pursuant to t Minnesota St	he provision atutes 1949	ns of S), as A	mended

N. B. It is the purpose of this form to provide for a computurn of all data relating to each mine operated during the cyear 1953. However, if such a return is made, it must not be a by operator that all the costs and other data herein reported considered or allowed in determining the amount of occupa due upon the mining operations of this property.

It is important that this form be followed closely, that tribution of costs must be made in keeping with heading herein.

Explanatory notes have been inserted at various places, a understanding of which will aid in completing the report pro

DEPARTMENT OF TAXATION STATE OF MINNESOTA

FIRE DETERMINATION UNDER MINNESOTA STATUTES 1949, SECTION 298, AS AMENDED, OF THE AZZIJIJI GF OCCUPATION TAX DUE FROM ON MINING CIPIELIEOUS OF 17 A 17 MINE, DURING THE CALENDAR YEAR 1953. I Transfer of operation: Open Pit I 2 Tilliage mined during the calendar year 1953_ IL There by beneficiation tons. A Profestable tonunge mined. The Fileshot value of Item 4. MAIN STATUTORY DEDUCTIONS: COSTS BEYOND MOUTH OF MINE A. Controlling ore from stockpile, ore mined in THE TO ___tons Per Ton \$_ ____ Total Cost \$ 7. That of beneficiation. Per Ton S. _ Total Cost & _Per Ton S_ B. Thungariation cost _ ... Total Cost & H Ministry Expense . _Per Ton S_ Total Cost & In Time (See Scholl on reverse side). _Per Ton S_ . Total Cost \$ Tehn - Rems 6 to 10____ _Per Ton \$_ _ Total Cost Tills of Ore At Month of Mine Per Ton \$_ STATUTORY DEDUCTIONS Per Ton \$___ II. Cent et Derelopment ____ Total Cost \$. IN Control Malag Per Ton Ş... ... Total Cost S a Dobat t States . ____ Total Cost & 2. Administrative Expense—Mine and District Offices __ Total Cost \$ 3. Ministrative Expense—Duluth or other Per Ton S Total Cost \$ to Tigget of Mino Plant & Equipm't _Per Ton \$_ . Total Coat S. I. Then (See detail on reverse side)... Per Ton \$_ Total Cost S. Per Ton & B bushing -Total Cost S _% Per Ton S_ Le All relicient incre on ore mined _ _ Total Cost 3 tions - Items 11 to 14___ _Per Ton \$_ ... Total Cost In Arthe of one for purpose of inx. 4,750,162.44 18 Tree The exon such value at 11%. 522,517.87 15. Special than for Veterans Adjusted Compensation (Sec. 298.011) (1% of No. 15). 1,7,501.62 15 Total Green Wax (16-17)_ 570,019.49 13. Excit for Labor no por Sec. 298.02. 表 系元 基础设施 of The Duo and Poyable (18-19)_ 570,019.49

FORM NO. 37

STATE OF MINNESOTA DEPARTMENT OF TAXATION

298, AS AMENDED, OF THE

THE CALENDAR YEAR 1953.

ON MINING

sh,750,162,44 \$ 522,517.87

\$ 47,501.62 \$ 570,019.49

570,019.49

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OCCUPATION TAX REPORT

OF

(OPERATING COMPANY)

(POST OFFICE ADDRESS)

Made pursuant to the provisions of Section 298.05, Minnesota Statutes 1949, as Amended

COVERING OPERATIONS OF THE

MINE

During the calendar year ending December 31, 1953

N. B. It is the purpose of this form to provide for a complete return of all data relating to each mine operated during the calendar year 1953. However, if such a return is made, it must not be assumed by operator that all the costs and other data herein reported will be considered or allowed in determining the amount of occupation tax due upon the mining operations of this property.

It is important that this form be followed closely, that is, distribution of costs must be made in keeping with headings shown herein.

Explanatory notes have been inserted at various places, a thorough understanding of which will aid in completing the report properly.

ADMINISTRATION

ADMINISTRATION OF LAWS

Dept. of Taxation No. 87-Legal description of property operated during the calendar year 1953, SW 1 NE 2 Sec. 36-59-18 NW 1 SE 1 Sec. 36-59-18 36 x SH4 SE 4 Sec. 36-59-18 Sec 1. Extent and cost of all development work on said property at close of calendar year 1953, in following details: NOTE: Please read and observe carefully: Costs under Item 1 or any subdivision thereof, must not include "taxes," "interest," "purchase of fee," "inspection costs," or any other expenses incurred upon acquisition of property or otherwise which are not directly attributable to the development of same. OPEN PIT OPERATIONS A. Extent and cost of open pit development.-Conditions as of January 1, 1921: NOTE: Information requested under Subdivision A is for the purpose of determining "unamortized expenditures" for open pit development as of January 1, 1911. Therefore, all information should be based on the earliest data available subsequent to this data. Subdivision A need not be answered if development work was berom subsequent to January 1, 1921. 7. Estimated tonnage of open pit ore remaining in property as of January 1, 1921 - - - - - - - - -8. Grand total tonnage in property at the beginning of operations (A-G + A-7) 9. Estimated tonnage of ore developed by stripping removed prior to January 1, 1921 (A-8 × A-5) - - - Estimated tonnage of ore developed by stripping removed prior to January 1, 1921 and remaining unmined as of that date (A-9 — A-6) 11. The average development cost per ton of ore developed by stripping removed prior to January 1, 1921 (A-1 + A-9) 12. Balance of expenditures unamortized as of January 1, 1921 (A-10 × A-11) B. Extent and cost of open pit development.—Conditions under law effective January 1, 1921: ONTE; Subdivision D relates wholly to the status of onen pit development and to expenditures therefor, applicable to all open pit ore produced subsequent to January 1, 1921. Under Item B-1 should be shown only the batters, if any, carried forward from Subdivision A-12. Item B-2 comprehends expenditures for all open pit development subsequent to January 1, 1921. Expenditures for one pit development of the pit is the pit when the pit is all open pit development of the pit is the pit is a pit is a pit in the pit in the pit is a pit in the pit in the pit is a pit in the pit in the pit in the pit in the pit is a pit in the 1. Belance of expenditures unamortized January 1, 1921 (A-12) 7. Total costs unametrically form of the property, January 1, 1953, applicable to expenditures shown under B-7.

(This estimate should include any ore mined, applicable to these expenditures, which may be in stockpile or otherwise not shipped)

262,177.18

262,177.18

262,177.18 . 9591 11. Proportionate amount of development costs unamortized, applicable to tons produced in 1953 (B-10 X B-9) \$...121,195.21... 12. Balance of actual expenditures unamortized December 31, 1953 (B-5 — B-11) - - - - - - - 24, 853.51...

			Surface	Rock Solid	Rock Broken	M
	ı.	Stripping prior to January		,		
		1, 1921; 1. Total yards moved				
		2. Total expenditures to	***************************************	***************************************	***************************************	
		January 1, 1921 \$		\$	\$ \$.	
		3. Average cost per cu, yd. \$		\$	\$ \$.	
	2.	Stripping for period of 1921 to 1952, inclusive:				
			1,042,343		507,227	1
		1. Total yards moved 2. Total cost,1-1-21-12-31-52 \$		*	437,568,73	
		3. Average cost per cu, yd. \$	6021	¢	8627	**********
	3.	Stringing during year and	HOLLING A STATE OF A STATE OF A	4	V V.	********
	٥.	Stripping during year end- ing December 31, 1953.	0		06 720	
		1. Total yards moved	81,373	***************************************	86,517	
			47,861,71	\$	\$ 92,189,52;	
		3. Average cost per cu. yd. \$	5882	\$	\$ <u>1.0655</u> \$	
	•	Frand Total, Items 1, 2 and 3	102 216		593.744	
			123,716	***************************************		
		2. Total cost of stripping \$	512*475*17	\$	s 529,758,25 ₅	
		3. Average cost per cu, yd. \$		\$	\$8922 \$	
	4.	Estimated cu. yds. of strip- ping remaining, and cost of				
		removing same as or De-			and the second	
		cember 31, 1953. n. Est. total yds. remaining	10,830		75.674	
		b. Estimated cost of removal \$		\$	s 98,376,20s	
		c. Average cost per cu. yd. \$		\$	5 T. 30 \$,,
	Б.	Grand total expenditures		Ψ	A	**********
	•	Grand total expenditures for stripping incurred and to be incurred as of 12-31- 53 (C-1 to C-4, Incl.)	201 616		240 100	
		a. Total yards of stripping	734.540	***************************************	669,418	
		b. Total costs for same - \$			\$ 628,134.45 _{\$}	
		c. Average cost per cu. yd. \$			\$ 9383	
	6.	Total initial tonnage of ore avail	able for open pi	mining within the	proposed stripping area	· ·
	7,	Average stripping cost per ton				٠ 🔪
	8.	Total tonnage produced, open pi		sequent to January 1 DERGROUND OPER		lusive
•	Ex	tent and cost of underground devi	lopmentCond	itions as of January	1. 1921:	
		NOTE: Notes which appear under the development. Please read and observe	e general beading	of Item 1, Subdivision	and B of open pit develop	onient, i
	ı.	Total expenditures to December	31. 1920:			
		a. Shafts				
		b. Drifts (Main levels) or other	development w	here capitalized		
		Total		* * * * * *		
	2.	Fotal tennage produced prior to	January 1, 1921			
	3,	Estimated tonnage of ore availa	ble for mining d	anuary I. 1921 with	facilities existing at ti	hát tím
	4.	Total tennage applicable to abou	e expenditures	(D-2 + D-3)		
	5.	Average cost per ton (D-1 + I	0-4)			
	6,	Balance of expenditures unamor	tized as of Jan	unry 1, 1921 (D-3 5	(D-5)	
•	Ex	ient and cost of underground des	relopment.—Con-	ditions under tow off	ective January 1, 1921:	
	1.	Balance of expenditures unamor	tized January 1	. 1921 (D-6)		
	2.	Expenditures incurred subsequen	t to January 1,	1921, (19to 1952,	inclusive):	1.1
		n Shatta				
		b. Drifts (Main levels) where co	pitalized -			.,
		c. Other development where car	italized			
		Total January 1, 1921 to Dece	mber 31, 1952			
	4.	Expenditures actually incurred in Shafts	n 1953 only;		_	
		b. Drifts (Main levels) where	enniteliant	• • • • •		
		c. Other development where capi	talisad -	• • • •	· · · · · · · · · · · · · · · · · · ·	*****
		Total for year 1953	- TOTAL			

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2	A-12.	Item	B-2 c	compre	done	uced in expen by pr er ren	nditur	opers-
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•		-	*	- \$		6.3		591
					1.2	O. 3	01.1	IO .

	De	cember 31, 1933 is required	in the following deta	Rock	Rock	Other	
			- Surface	Solid	Broken	Materials	Grand Total
	1.	Stripping prior to January 1, 1921: 1. Total yards moved					
		2. Total expenditures to January 1, 1921	e	2	•		***************************************
		3. Average cost per cu. yd.		\$	\$	***************************************	······
	2.	Stripping for period of 1921 to 1952, inclusive:			507,227	15,047	1,564,617
		1. Total yards moved 2. Total cost,1-1-21-12-31-52	CON FEL	S	137,568.73	1,766.57	1,066,889.3
		3. Average cost per cu. yd.		\$	s .8627 s	.1174	.6819
	3.	Stripping during year end- ing December 31, 1953.					
		1. Total yards moved	81,373	*************************	86,517	***************************************	167,890 140,051,2
		2. Total cost to 12-31-53 3. Average cost per cu, yd.	s 47,861.71 s 5882	\$	\$ 92,189,52; \$ 1,0655		.8362
		Grand Total, Items 1, 2 and 3	•	Ф	· · · · · · · · · · · · · · · · · · ·	***************************************	
		1. Total yards moved	1,123,716	***********************	593,744	15,047	1,732,507.
		2. Total cost of stripping	s 675,415.71	\$	\$ 529,758.25	1,766.57	1,206,940.5
		3. Average cost per cu, yd.	\$6011	\$	\$ 8922 \$.1174	.6824
	4.	Estimated cu. yds, of strip- ping remaining, and cost of removing same as of De- cember 31, 1953.					
		a, Est. total yds. remaining	10,830		75,674		86,504
		b. Estimated cost of removal		\$	\$ 98,376,20		105,115,70
		c. Average cost per cu. yd.	ş6 <u>5</u>	\$	\$		1.2186
	5.	Grand total expenditures for stripping incurred and to be incurred as of 12-31- 53 (C-1 to C-4, incl.) a. Total yards of stripping	1,134,546		669,418	15,047	1,819,011
		b. Total costs for same -		\$	\$ 628,134.45	1,766.57	1,312,356.2
		c. Average cost per cu. yd.	\$6015	\$	\$9383. \$	1171.	7215
	6.	Total initial tonnage of ore		t mining within the	proposed stripping are	h +	1,260,035.48
	7.	Average stripping cost per				1	997.858
	8.	Total tonnage produced, op		psequent to January DERGROUND OPE		clusive	an mondered government
o.	Ex	tent and cost of underground					
		NOTE: Notes which appear undevelopment. Please read and of	der the general heading	of Item 1, Bubdivision	A and B of open pit develo	pment, are equally appl	icable to underground
	1.	Total expenditures to Deci					
		a. Shafta			\$		
		b. Drifts (Main levels) or	other development v	where capitalized	\$	······································	
	2	Total tonnage produced price	* * * * * * * * * * * * * * * * * * *				
	3.	Estimated tonnage of ore r	vallable for mining.	Innuawr 1 1891 with	e de mitelan natellande	hat time	
	4.	Total tonnage applicable to	above expenditures	(D-2 + D-3)	r racinties externis at	* * * *	***************************************
	5,	Average cost per ton (D-)	(+ D-4)			\$	
	6.	Balance of expenditures un	namortized as of Jan	nunry 1, 1921 (D-3	× D-5)	\$	manifestation of the same
-	Ex	tent and cost of undergroup	nd development.—Cor	ditions under law of	fective January 1, 1921;		
	I,	Balance of expenditures un	namortized January	1, 1921 (D-6)			***************************************
		Expenditures incurred subs	equent to January 1,	1921, (19to 1952	, inclusive):		
		b. Drifts (Main levels) wh	ere capitalized -			***************************************	
		c. Other development when	re capitalized -			*****************	
	_	Total January 1, 1921 to	December 31, 1952				
	4.	Expenditures actually incu	rred in 1953 only:				
		b. Drifts (Main levels) w	here capitalized .				
		c. Other development when	re capitalized				
		Total for year 1953 -		· · · ·			لمضنت أسين سنيب سيسيس وتيب

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	-		Surface	Rock Solid	Rock Broken	Other Materials	Grand Total
	1.	Stripping prior to January 1, 1921:					
		1. Total yards moved	5		************************	***************************************	***************************************
		2. Total expenditures to January 1, 1921	\$	\$	\$\$		}
		3. Average cost per cu, yd.		\$	\$ \$		3
	2.	Stripping for period of 1921 to 1952, inclusive:					
		1. Total vards moved	1,042,045		507,227	15,047	1,564,617
		2. Total cost,1-1-21-12-31-52	s 627,55h	\$	s 437,568.73	1,766.57	1,066,889,
		3. Average cost per cu. yd.	s 6021	\$	8627	.1174	.6819
	3.	Stripping during year end-					
		ing December 31, 1953. 1. Total yards moved	81,373		86,517		167,890
		2. Total cost to 12-31-53	s 47.861.71	\$	\$ 92,189,52 _{\$}	***************************************	140.051.2
		3. Average cost per cu. yd.	Z000	S	1,0655		8342
	•	Grand Total, Items 1, 2 and 3		•			
		1. Total yards moved	1,123,716	********************	593,744	15,047	1,732,507.
		2. Total cost of stripping	s 675,415.71	\$	\$ 529,758.25 _{\$}	1,766.57	1,206,940.
		3. Average cost per cu. yd.	ş <u>.6011</u>	\$	\$8922 \$_	.1174	. 6824
	4.	Estimated cu. yds. of strip- ping remaining and cost of removing same as of De-					
		cember 31, 1953. a. Est. total yds. remaining	10.830		75,674		86,504
		b. Estimated cost of removal		9	s 98,376,20s	***************************************	105,415.7
		c. Average cost per cu. yd.		8	s 1.30 s		1.2186
	5.	Grand total expenditures for atripping incurred and to be incurred as of 12-81- 53 (C-1 to C-4, incl.)					
		a. Total yards of stripping	1,134,546	*****	669,418	15,047	1,819,011
		b. Total costs for came -	\$ 682,455.21	\$	\$ 628,134.45	1,766.57	1,312,356.2
		c. Average cost per cu. yd.	\$6015	\$	\$	1171	7215
	6.	Total initial tonnage of ore	available for open pit	mining within the	proposed stripping area		1,260,035.4
	7.	Average stripping cost per		· · · · ·			1.0415
	8.	Total tonnage produced, op				usive	997,858
				DERGROUND OPE			
).	Ex	tent and cost of underground NOTE: Notes which appear un development. Please read and of	d development.—Cond der the general heading serve carefully.	itions as of January of Item 1, Subdivision	1, 1921: A and B of open pit develop	ment, are equally app	licable to underground
	1.	Total expenditures to Dece	ember 31, 1920:				
		n. Shafts	* * * * *		\$	*********************	
			other development w	bere capitalized	\$		
		Total	• • • • • •	·			
	3	Total tonnage produced price.	or to January 1, 1921				****************
	4.	Estimated tonnage of ore a Total tonnage applicable to	available for mining .	onuary 1, 1921 With	facilities existing at th	at time	
		Average coat per ton (D-1		(D-2 + D-3)			
	6.		namortized as of You	·	v n.m		
Š.	Ex	tent and cost of undergroun	nd developmentCon	ditions under law of	Castira Yannary 1, 1921		
	ı,	Balance of expenditures u	namortized January 1	l. 1921 (D-6)		\$	
	2,	Expenditures incurred subs	equent to January 1.	1921, (19to 1952	!. inclusive):		
		a. Shafts			\$		
		b. Drifts (Main levels) wh			\$		
		c. Other development when					
	2.	Total January 1, 1921 to	December 31, 1952	· · · · · ·			
	**	Expenditures actually incu	irrea in 1953 only:				
		b. Drifts (Main levels) w	here capitalized .	• • • •			
		c. Other development when	e capitalized				
		Total for year 1953 -					

ADMINISTRATION OF

E. Underground Development (Co	ntd.)					
4. Grand total expenditures 5. Estimated tonnage of ore 7. Total underground tonn inclusive	above (E-1, E-2 available for min	ing, applicable to to	otal expenditure 1,1921 to year	s under E-4 1952,	\$tons.	
b. Estimated tonnage ave	ilable for mining	as of January 1, 1	953	***************************************	tons.	
6. Average cost per ton (E-						
7. Amortization allowed by 8. Total expenditures unamo			clusive -	: : : : :	5	
9. Estimated tonnage of ore			53, applicable to	development cos	ts unamortized	
10. Average cost per ton (E-	3 + E-9)				5	
11. Tons of ore produced from 12. Proportionate amount of	n underground du development cost	ring year 1953 - a unamortized, appl	licable to under	rround ore produc	ed in the year	
1953 (E-11 X E-10) 13. Balance of coats unamort					\$	
14. Memoranda:						
a. Total depth of shaft in the b. Average cost per foot of			1953			
c. Average cost per foot o				which developmen	nt was done \$	***************************************
Total tonnage of ore mined or prod	uced from the pro	perty above describ	ed, during the c	alendar year 1953	, in detail as ind	icated below:
	plates that all ores	nined or produced in an	y calendar year ar	subject to tax. Tonn	ages reported hereus	nder, when shipped to
NOTE: This statute contemts to year mined, must be but it is necessary to supply factor the ore so mined, should	be reported.	d weights in determinin	ur these tonnards, a	differences in tonne	ages disclosed throng	p apparant spinning
		N AND GROSS TO			Œ	TONNAGE
	OP	EN PIT	UNDER	GROUND	MI	NED
and the second s	This said					
Legal Descriptions from which the ore was mined	Direct Gre Tons	Concen- trate Ore Tons	Direct Oro Tons	Concen- trate Ore Tons	Direct Ore Tons	Concen- trate Ore Tons
Legal Descriptions from which the ore was mined SE-NE Sec., 36-59-18	Gre	trate Ore	Oro	trato Oro	Oro	trate Ore
the ore was mined	Gre Tons	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Ore
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ere was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ere was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63
the ore was mined SE-NE Sec. 36-59-18	5,155.97	12,985.63.	Oro	trato Oro	Ore Tons 5,155.97	trate Oro Tone 12,985,63

				Gross Tons	Nat. Iron	Dry Phos.	Nat. Mn.	Dry Su
		Befor	re 7-1-53	26,859,29	52.86	.029	59	13.16
	A.	Bassamere	6-30-53	-}_13,3k0.17	53.62	.031	52	12,77
		Total Tonn Analysis	age and Averag	° _ 40,199,46	53,11	.030	.57	13.03
	в.	Non-Bessen After	e 7-1-53	38,438,40	46.62	.056	1,13	16.25
				1.7,537.62	49.87	05h_	1.17_	14.14
		Total Tonn Analyzia	ago and Average	85,976,02	48.40	.055	1.15	15.08
	C.	Manganifero	тв	*				

		Total Tonns Analysis	ige and Average		*****************			-
	GR Al	AND TOTAI ID AVERAG	TONNAGE E ANALYSIS	126,175.48	49.88	.047	.97	14.43
			Lake Erie Ports oduced in 1953	of Gross Tons	Per Market L. E.	Ton Value at Ports	Total Market Val Lake Erie P	ue orts
	foll	Before	7_7_53	26,859,29	\$			
	Α,	Bestemor -	6-30-53	13,340.17	2.9	9952	401.975.	20
			Tot	L.,		2952	401,975.	
	Ė	Non Reference	7-1-53	38,438,40			***************************************	
		After	5-30-53	47,537.62	8.6	0117	739,191.	79
			Tot	at 85,976,02	8.6	0117	739.494.	79
				(·····································				£ 200 - 100
	O.	Manganiferor	ıs	*				
			Tota	\\\\\\\				7
		GR	AND TOTA		\$ 9.0	1668 :1,	141,469.	22 _
		NOTE: Ser part of this a 40-mesh s. All tonr 1953 and for from the rar on any cone ately. Give	reen analyses of report. The scre creen, anges of ores and which separate; age in 1953; must entration tests w	season's shipment for leen analyses should hele i ron-bearing materials analyses were kept, or (be listed below, showin hich may have been ma of land on which any s	Bessemer, Non complete and cither (1) n 2) shown und g gross tons do on any su uch stockpiles	n-Bessemer ar must show at ot shown unde or Item 3 whice and analyses, th material, F are located.	nd Manganif Least the pe er Item 3 w h were place Report (1) is Report open	erous grad reentage of high were d in stockp and (2) ser pit and un
	me of 1	Material .	Stockpiled or		Nat. Tro	D	Nat.	Dry
T				a Gress Tons	ATULL LED	11		F1781
		ntrates		GIOSS TORS	%	Phos.	Mn.	Silica

		·			Gress Tons	Nat. Iron	Dry Phos.	Nat. Mn.	Dry Silica %	Dry Alum.	Moist
					1-06 000 00	52.86	.029	.59	13.16	***************************************	
	e de la companya de l	Δ.	Bessemerer Arter	e 7-1-53 6-30-53	26,859.29 13,3h0,17	53.62	.031	52	12.77	.77	7.67
			Total Tonna	ge and Average	40,199,46	53.11	.030	.57	13.03	.73	7.95
E-6 tons.		в.	Non-Hesseme After	e 7-1-53 6-30-53	38,438,40 147,537,62	46.62 19.87	.056 .05h	1.13	16.25 14.14	1.63 1.21	12,19 2,79
tons.				ge and Average	85,976,02	48.40	.055	1.15	15.08	1.40	10.86
\$ - \$ - \$ - S		C.	Manganifero			***************************************				***************************************	
nent costs unamortized			٠.	ge and Average	***************************************	***************************************					
e produced in the year		GR	Analysis	~ · · -	706 775 18	49.88	.047	.97	14.43	1.18	0.03
a a a functional service of the serv		AN	AND TOTAL ND AVERAGE	e analysis	126,175.48	49.00	•041	• • • • • • • • • • • • • • • • • • • •	141.43	74.10	9.93
- Loot		4. Mar	rket value at	Lake Erie Ports of	Gross Tons	Per Market L. E.	Ton Value at Porto	Total Market Va Lake Erio P	lue 'orts	Remark	n
velopment was done \$		XO11	erolofi	Lake Eric Ports of educed in 1953 as 7-1-53	26,859,29	\$	Ş.				
ear 1953, in detail as indicated below:		Α.	Bearcmor After	6-30-53	13,340.17	9.9	9952	401,975	20		
tan. Tonnages reported hereunder, when shipped in through failure to ship the ore in the year mixed, see in tonnages disclosed through subsequent chipping	•			Total	40,199,46		9952	401,975	20		······································
D TOTAL TONNAGE MINED Onces- Direct Concess-	<u>.</u> : ==	В.	Non-Heaseman After	.7-1-53 6-30-53	38,438,40 47,537,62		0117	739,11911	79	······································	
to Ore Ore trate Ore Fons Tons Tons				Total	85,976.02	8.6	0117	739,494	79		
5,155.97 12,985.63	w .*	a.	Manganiferor	15	<u></u>					***************	
6,109.40_101,924.48_											
			GR	Total AND TOTAL	126,175,48	\$ 2.0	1,668 s	1,141,469	22		***************************************
			NOTE: T								-control on
			part of this	report. The screen	eason's shipment for a analyses should be	complete and	n-Bessemer I must show	and Mangani at least the I	ercentage of	material pass	ing through
			1953 and for from the ra on any con- ntely. Give	nages of ores and in which separate and in 1953, must be centration tests white level description of	lron-bearing material allyses were kept, or le listed below, showl ich may have been m f land on which any	s, either (1) i (2) shown und ng gross tons inde on nny si	ot shown ur ler Item 3 wi and analyses ich material,	ider Item 3 ilch were plac i. Report (1) Report open	which were re sed in stockpil and (2) sepa pit and unde	moved from a in 1953 and rately. Give erground tonn	not shipped information ages separ-
					- mad on Huku bily	Buch Stockpill	is are rocated			***************************************	
		Type of	Material	Stockpiled on	Gross Tons	Nat. Ir	on Phos.	Nat. Mn.	Dry Sillen	Dry Alum. %	Moint 55
		Conc	entrates	***************************************	504	42,9			23,63	1,08	9.69
11,265.37 11/1,910.11		never of factories any charles	magang adam base traditional control of the	**************************************	Tamente Tables (Sinks of Automatical Autom				der Merrieren in februarie.		Transportunities
Military State Charles and the State Beautiful State Control of the Stat		***************************************		errendensträngprettstannendersonskinger Johnstranderfrankland koldsteinenski			underde destruction of the			· Attitutereningelinit	Attention of the State of the S
			, , de regado de la la la gasta de la g	*****	Aller arrantomistration and the com-	-	ditting bemakering a	******		* *************************************	**************************************
			herranetericija _{(1,111}	**************************************		er i i erred er en	enegale Arrived-topographic				
						***************************************		****** *******************************			Managady in the control
			-								

	Administration and Miscellaneous	Conta:			EN PIT		
	(Note: Report only costs incurred	Per Ton	LABOR Total	Per Ton	UPPLIES Total	Per Ton	TOTAL
at	(Note: Report only costs incurred within Minnesota and directly at- tributable to mining operations. Re- port other administrative items un- der 19-A and B-)	Fer 100				rer ton	Total
	 Mine Office—Mine supervi- sion and clerical 	5	***************************************	Quantino	\$ <u>.</u>	4	\$
	2. Range Office-Mine super- vision and clerical -	4018	50,700,70	<u>.0477</u>	6,015.58	. 44.95	56,716,28
4	 Duluth or other central office in Minnesota — Mine supervision and clerical — 	***************************************	0 073 1.3	,0040	513.55	***************************************	***************************************
	4. Engineering 5. Laboratory (Assaying, Sampling, Etc.)	.0702	8,851,47 *		213.32	.0742	9,365.02
	Sampling, Etc.) 6. Experimental Expense -			.0132 .0089	5,443.85 1,128,93	.0L32	5,143.85
	7. Miscelianeous (detail fully) aGeological \$2,779.	.0131. .117	1,650.54			.0220	2,779.47
	b	****					
	C	ş1851.	<u>61,202.71</u>	s <u>.1038</u>	ş 13,101.91	s .5889	\$ 74,304.62
	TOTAL OPEN PIT OPER- ATING COSTS (A + B)	\$ 1.0238	<u>129,182.20</u>	s .8345	, 105,292.00	\$ 1.8583	\$ 234,474.20
					RGROUND		
C.	Operating Costs:	Per Ton	LABOR Total	Per Ton	JPPLIES Total	Per Ton	TOTAL Total
-	1. Mining	\$	Ş	\$	\$	\$	\$
	2. Timbering	*************	***************************************	***************************************	***************************************	***************	·
	8. Tramming	***************************************	***************************************	****************	***************************************	-	
	4. Conveyors	***********	*********************	*************		***************************************	
	5. Pumping	*****************************	****************	*******************************	*******************************	***************************************	***************************************
	6. Hoisting	*****************	**************	***************************************			***************************************
	7. Repairs 8. U. G. Supervision	***************************************	**************************************		***************************************	***************************************	***************************************
	9. Gen'l U. G. Expense	************	******	***************************************	***************************************		***************************************
	10. Gen'l Surface Exp	**************************************	***************************************	**************************************	***************************************		***************************************
	11. Miscl. (Detail fully)		414(11)(*)******************************	***************************************	***************************************		
	0	·	***************************************	***************************************		1	***************************************
	ъ	•					
	c						
	TOTAL (C-1 thru C-11)	\$	\$	\$	ş	\$	\$
D.	Administration and Miscellaneous (See note above)	Costs:					
	1. Mine Office—Mine supervision and clerical	3++101+++++++++++++++++++++++++++++++++	***************************************	**********			***************************************
	2. Range Office—Mine super- vision and clerical	***********	***************************************	***************************************	***************************************	***************************************	
	8. Duluth or other central of- fice in Minnesota — Mine supervision and clerical						
	4. Engineering	*****************	***************************************			*************	
	5. Laboratory (Assaying, Sampling, Etc.)	***************************************	***************************************	***************************************	-		
	6. Experimental Expense	******	***************************************	***************************************			
	7. Miscl. (detail fully)	**************	***************************************	***************************************	Name 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************
	Ъ	•••					
	c\$						
	d						
	The second secon	****					
	Total administrative expense - TOTAL UNDERGROUND	\$	\$	\$	Ş	\$	\$

Producing Ore

Per Ton

1.70 s 9249 s 116,704.28

76.19 .0529 6.676.19

111.53 .0241 3,041.53 22.51 .0765 9,649.77

55.16 ,1910 24,097.81

190.09 1.2694 160,169.58

Grand Total Gress Tons

128,279.89 126,175,48

TOTAL

, .9605 ₈121,195.21

Total Cost

*See Lerch Bros. affidavit.

ADMINISTRATION

ADMINISTRATION OF LAWS

0	Miscellaneous liems of expense not		PEN PIT	UN	DERGROUND		TOTAL -
	A. L. Insurance on holidings and	Average cost per ton	Total Cost	Average cost per ton	Total Cost	Average cost per ton	Total Cost
	2. Personal injury expense on-	\$	\$. \$. \$. \$	8
	tourth barat						
	a. Promiums for compensa- tion and liability insur- ance \$3.00 is 150 b. Medical and hospital ex-						
	c. Settlement of injury or						
	death claims \$						
	Total, p to d	0303	\$ 3,824.15	e	n .	0303	3 . 82/1 . 15
	3. Total personal property taxes (Levied in the year 1953 and payable in 1954) 3a+3b.	Procedured anathross	Water Charles		•	· ·	V
	n. Personal property taxes levied in 1953 on mining equipment and other porsonal property actually used in or attributable to						
	mining operations: Total taxable valuation -						
	Same Annual South						
	Total taxes levied b. Total stock pile taxs				· · · · · · · · · · · · · · · · · · ·		
	2. Total tax 8						
	c. Ore in stockpile May 1, 1953, placed therein sub- sequent to May 1, 1952.						
	d. Proportion of total stock- pile taxes levied in 1953 applicable to tomage un- der 8-c		*****	****************		************************	****************
	4. Social Security taxes paid in 1953	0510	6,429,90	* *************************************		0510	6,429.90
	5. Pensions	.0515 .0135	6,509,48 1,698,60			0515	6,509,148
	6 Group Insurance Total, Item 10-A	<u>1463</u>	<u> 18,462.13</u>	8	\$		1,698.60 \$18,462.13
	I. Administration, offices out-						
	2. Contributions, donations, en- tertainment, etc.		Q	•	· · · · · · · · · · · · · · · · · · ·		4
	3. Association dues, assess- ments, advertising, dis- counts, exchange, etc.			: : 1			
	a Contingent owners of Buch 80				***************************************	-	****
	clubhouse, garden prizes, examinations, etc.						
	 Legal expenses Maintenance and upkeep of mise, real estate and dwell- 						
	7. Depletion, interest, charges,		}		***************************************		
	8. Idle mine expense (mines					-	
	9. Costs not included above -	\$	8	\$	\$	· •	\$
	Total, Item 10-B - Total, Misc. Expense, (10-A and B)	s1i.63	\$18,462.13	\$	\$	\$ 1463	\$18,462.13

			OF	EN PIT	UNDI	ERGROUND
			Average cost per ton	Total cost	Average cost per ton	Total cost
11.3	ota	1 Royalty accraing on tonnago	\$ 5800	<u> 73,181,97</u>	\$	\$
. 8	UB	DIVIDE ABOVE TOTAL				
7	A.	Portion represented by advance royalty credits, applied on 1953				
1	В.	Portion represented by liquidated royalties applied on 1953				
	D. 1	tonnago \$ Balance (Item 11 — A + B) currently paid or accrued upon ore produced during year 1953 \$				
12.	Tota clus ied the	nl Amount of Realty Taxes, ex- tive of Special Assessments, lev- in 1953 (payable in 1954), upon legal descriptions shown on 6 2 \$11,752.98			:	
	Am in I	ount of Ad Valorem Taxes levied 1953 applicable to the tonnage ed in 1953	.0182	\$ 2,290.79	\$	
ВЗ.	t/I in	e Plant and Equipment (Exclu- of Beneficiating Plants)				
	Α.	Standard Mine Plant and Equipment — Additions and betterments in 1953. \$				en e
		1. Gross capital investment Dec. 31, 1953. \$ 36, 201.39* 2. Depreciation for 1953	0717	s_9,050.35*	ş	
		8. Total charged off at close of 1953 \$33,232.18 Motorized Equipment Addi-	* Repres	ents plant er	ection co	sts written of
	в.	tions and betterments in 1953.	• • • • • • • • • • • • • • • • • • • •			
		i. Gross capital investment Dec. 31, 1953.		•		
		2. Depreciation for 1953 3. Total charged off at close of 1953	Q	· ·		
		STOCKPILE LOA	DING, BENE	FICIATION, TRA	NSPORTATIO	N AND MARKETT
14.	Sto	ckpile Loading: Shipments from stockpile, 1953				
	A	1. Tons Shipped 2. Cost of Loading \$				
	В.	8. Cost per ton \$ Tonnuge Stockpiled in 1953				
		1. Total Tons Stockpiled 501 2. Cost per ton (A-3) \$				
15.	Ber	8. Cost Applicable to tons Stockpiled, B-1 × B-2 neficiation (Detail on Page 10)	\$.0006	. 3 75.60		
		Tons cone, produc	.1967	24,825.47		
	A. B.					-
	C.	Crushing & Screening	***************************************			
	D.	Sintering -	***************************************			
	E.					
	F.		6319	79,721.92		
	G.	Pelietizing	***************************************	***************************************	·	
		ital cost of beneficiation	8 . 8286	210h,550,39		· ·

									_	
TOTAL			· .		OP	EN PIT		RGROUND		DTAL
Average cost per Total	Cont	;			Average cost per ton	Total cost	Average cost per ton	Total cost	Average cost per ton	Total cost
c s			n	I . Total Royalty accraing on tonnago	5800	s 73,181.97	. 8	\$	8 .5800	8 73,181,97
-			. 	minod in 1953 * 7 "	Ş Defection	Yundi Tiberra	•			
		~	5 -	SUBDIVIDE ABOVE TOTAL ROYALTY INTO:						
				 Portion represented by advance royalty credits, applied on 1953 						
				tonnago J						
				B. Portion represented by liquidated royalties applied on 1953						
				tonnago 3						
			•	C. Balance (Item 11 — A + B) currently paid or accrued upon ore produced during year 1953						
\$.0303 \$ 3.8	24.15			S						
			1	2 Total Amount of Realty Taxes, ex-						
				ied in 1953 (payable in 1954), upon the legal descriptions shown on page 2 \$1,752.98						
				A A d Waterem Toxes levied					.0182	2,290.7
			1	in 1953 applicable to the tonnage mined in 1953	\$.0182	. \$ 2,290.79		. 8		8
			1	13. Mine Plant and Equipment (Exclusive of Beneficiating Plants)						
				A. Standard Mine Plant and Equipment — Additions and						
			1	Equipment — Additions and betterments in 1953. \$						
			,	d Cones content investment	On.				0717	9.050.35
			î ·	Dec. 31, 1953. \$ 36,201.3 2. Depreciation for 1953	SSainten			- \$	——— V————	• •
		-	1 .	9. Total charged off at close of 1953 \$33,232.18	a Repré	sents plant	rection co	sts written	off on basis	of life
			j		· of mi	ne.				
			100	B. Motorized Equipment in 1953,					age Mariana	
			ř.	1. Gross capital investment			,			
				Dec. 31, 1953. \$			\$		\$	
.0510 6.4	29.90			3. Total charged off at close of						
	19,1,8		1	1953 \$	OADING BEN	EFICIATION, TR	ANSPORTATI	ON AND MARK	BTING EXPENS	38
	28.60			14. Stockpile Loading:	OMDING, DOL	22.20.22.20.7				
\$ 1163 \$18,h	distribution.			A. Snipments Hote Blocapacy And	<u>.</u>					
				1. Tons Shipped	•					
\$				8. Cost per ton \$	•					
				B. Tonnago Stockpiled in 1953 1. Total Tona Stockpiled 501						
				2. Cost per ten (A-0) 4./_15	-				0006	75.60
			ř	8. Cost Applicable to ton Stockpiled, B-1 × B-2	0006	75.6	0 8	\$	\$	
				15 Repeficiation (Detail on Page 10)		•			.196	7 24,825.47
				A. Washing -	.1967	24,825.1	7			
	·			B. Drying -	· ·					
				C. Crushing & Screening -						
**************************************				D. Sintering						9 79.724.92
dermeelers to deptend for the second			•	E. Jigging	631	79,724,5	22			Zu J.C.J.
\$\$			1 *	G. Pelletizing -		-				6 104,550.39
s 1163 s18.14	52.13		(1	H. Flotation	s_828	6: \$104,550.	39 \$	\$	828	O Andassassass
Astronomica desiration,				Total cost of nemembrandit		· view Vierette Breating				

OPEN PIT CONDENCIONAL A. Roll freight (Based on rates in effect year 1953) 69773 126,175,18 tons \$ per ton tons \$ per ton \$ per ton tons \$ per ton \$ per ton tons \$ per ton \$ per t	\$ 3.0908 \$ 389.979.77
tons \$ per ton B. Vessel freight (Based on rates in effect year 1963) - tons \$ per ton tons \$ per ton tons \$ per ton tons \$ per ton C. Vessel unleading (Based on rates in effect year 1963) - tons \$ per ton C. Vessel unleading (Based on rates in effect year 1963) - tons \$ per ton Total Transportation tax Total Transportation Expense 17. Other costs incidental to transportation and marketing costs incidental to transportation and marketing costs incidental to transportation to the costs incidental	\$ 3,0908 \$ 389,979.77
tons \$ per ton tons \$ per ton tons \$ per ton tons \$ per ton C. Vessel moleculing (Based en rates in effect year 1983) - tons \$ per ton tons \$ per ton tons \$ per ton tons \$ per ton D. Federal Transportation Expense 17. Other costs incidental to transportation and marketing - ton and marketing \$ 3.0908 \$ 389.979.17 \$ A. Marketing expense 04975 \$ B. Marine Insurance - C. Carge analysis expense -	\$ 3.0908 \$ 389,979.77
D. Federal Transportation tax Total Transportation Expense 17. Other costs incidental to transportation and marketing cycles 2049 75. A. Marketing expense 2049 75. B. Marine Insurance C. Carge analysis expense	\$ 3,0908 \$ 389,979.77
17. Other costs incidental to transportation and marketing . A. Marketing expense 04975 . B. Marine Insurance . C. Cargo analysis expense .	***************************************
A. Marketing expense 44975 - \$.50497 \$. C.2271.22 \$. \$. B. Marine Insurance	
C. Cargo analysis expense	s .0497 s 6,277.23
pressly enumerated. (Detail	
Total Item 17	01:07 6 277 2
Total Cost of Transportation and Marketing (Items 16 & 17) \$ 3.1h05 \$ 396.257.00 \$ \$	<u>\$ 3.1405 </u>
Marketing (Hems 16 & 17) GRAND TOTAL COSTS, YEAR 1953 (Hems 8 to 17)	\$ 7.6047 \$ 959.537.6L
1. Government description of tract 51.52 36-59-18 2. Plant and Equipment:	ionts Plants
A. Additions and betterments in 1953	
(Detail of these items must accompany report.)	
9. Gross capital investment for depreciation as shown by your books at close of year 1953 186, 418.39	······································
4. Amount charged off to depro- ciation year 1953 - 20,769.94	***************************************
5. Total amount charged off to depreciation at close of year 70.654.08	
6. Net investment outstanding in plant and equipment at close of year 1953	\$ <u></u>
	·
DETAILED COSTS OF BENEFICIATION AS SUMMARIZED UNDER ITE	
7. A. Transportation expense, mine to plant - \$ \$	
7. A. Transportation oxponso, mine to plant - 3,695.80 19,063.99 1. Beneficiation - 3,695.80 19,063.99	Samuel Sa
7. A. Transportation oxponso, mino to plant	
7. A. Transportation oxponso, mino to plant - 3,695.80 19,063.99 1. Heneficiation - 3,695.80 19,063.99 2. Maintenperco - 3, Superintendenco and elerical at plant - 4. Mincellaneous - (Detail fully under romarks) 3,695.80 3,19,063.99	
7. A. Transportation oxponso, mino to plant	
7. A. Transportation oxponso, mino to plant -	
7. A. Transportation oxponso, mino to plant -	

ADMINISTRATION

				1 1/1
D. Miscellaneous other than la-	Wonh Plan	ing ts	Heavy Hedium Flants	Eintering Plents
bor and supplies: 1. Workmen's compensa-	\$	\$	***************	\$
tion (Actual costs only,				
a Wine and other insurance		····		***************************************
necessary to plant 3. Other items, Social Sec.	*************			
(Detail under remarks.) E. Taxes:				
E. Taxes: 1. Levied in the year 1953 (payable in 1954) on real entate connected with plant				
entate connected with	***************************************			
2. Levied in the year 1953 (payable in 1954) on per-				
sonal property connected		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
F. Depreciation as per item				
G. Interest on beneficiating	8,192,	06		
GRAND TOTAL COST	s 24,825.	<u> 47 </u>	,724.92	\$
	SUMMARY		ATION TAX	TOTALS
1tem 4. Gross Tons 126, 175, 48	.L. E. Value	9.0467		
4. Gross Tons 120, 172, 100	T. E. Valde	Y	***********	Total
14. Stockpile Loading		s .0006	\$	75,60
15. Beneficiation		8286 3.0908		10h,550,39 389,979,77
16. Transportation		.0497		6,277,23
17-A. Marketing Expense			***************************************	حعوا اعوى
17-B, C, D. Miscellancous				
Total Non-Statutory Deduction	s	\$3.9697		
Value of Ore at Mouth of Min Statutory Deductions:	c	\$ 5.0770		
8. Development		9605		121,195.21
9-AdC. Labor		.5387	······································	67,979.49
9-A&C, Supplies		.7307		92,190.09
9-B&D. Administrative (Subd. 1&2)		.4495		67,979,49 92,190,09 56,716,28
9-B&D. Administrative (Subd. 3) -		-		
18. Depreciation		0717		9,050.35
9-B&D. (4, 5, 6, & 7) and		0070		יאל חלם ליא
10-A. Miscellaneous		2857. 5800	*********	36,050.47 73,181.97
12. Ad Valorem Taxes		0182		2,290.79
Total Statutory Deductions		s 3.6350		
Taxable Value		s 1.1420		
REMARKS				
***************************************	**********	*****		

***************************************		***************************************	·····	

***************************************	***********************	·····		
State of				i
County of	5 00,			4
I,		do solemnly sweet	r that I am tho	
D.C.				or me or mader
(Operating company	y) scribed from the	records of this co-	ng report was made	and correct to the
		-version and sum Col	nyony and are true	and content to the
Subscribed and sworn to before	me this	day o	C	

		N	otary public	
		1.4	m namentantan mel	

					Heavy Medi	um	
	TOTAL			Washing Plants		Sintering Planta	Crushing and Screening
Average cost per	Total cost	* . •	D. Miscollaneous other than la- bor and supplies:	Piants	KIMI	Figure	Planta
ton ton	Total cost	* * * * * * * * * * * * * * * * * * *	bor and supplies:	\$	\$		٠ \$
			1. Workmen's compensa- tion (Actual costs only, no reserve funds.)				
<u>\$ 3.09</u>	08 \$ 389.979.77				***************************************	-	-
		- 1 -	necessary to plant S. Other items, Social Sec.		***************************************	of	
			(Detail under remarks.)			A Company of the Comp	
			E. Taxen: 1. Levied in the year 1953 (payable in 1954) on real				
			estate connected with				
			2. Levied in the year 1953				
***************************************	******		(payable in 1954) on per- sonal property connected with plant				*
3.09	08 389,979.77		R. Depreciation as per item				
			4, page 10 G. Interest on beneficiating	8,192,0		una aum u htt sati så rikklik sussenber mjörjarde skrige	***************************************
<u>\$.04</u>	97 8 6,277.23		G. Interest on beneficiating plant investment GRAND TOTAL COST	3 24.825.4°		8	S
	*** ***********************************		GRAND TOTAL COST		OF OCCUPATION TA	Y TOTALS	
*******			Item	SOMMANI	e 9.0467	A IUINIA	, 1,141,469.99
			4. Gross Tons 126, 175, 48	.L. E. Value	\$ 9.0467	(7).4.3	¢ 1,141,469,99
\$.01	97 \$ 6,277.23		Non-Sintutory Deductions: 14. Stockpilo Londing		0006	Total 75,60	
8 3.1k	05 _s 396,257.00		15. Beneficiation		.8286	101,550,39 389,979,77	
\$ 7,60	47 8 959,537.64	. 1	16. Transportation	• •	3,0908 .0497	6,277,23	
E		*	17-A. Marketing Expense				
URING THE CAI	LENDAR YEAR 1953		17-B, C, D. Miscellaneous		s 3.9697	,	500,882,99
ring	Crushing and Screening	* ; *	Total Non-Statutory Deduction Value of Ore at Mouth of Min-		\$ 5.0770		8 640,587,00
its"	Plants	<u> </u>	Statutory Deductions:	•		207 20C 27	
			8, Development - * * *	* * *.	• 9605 • 5387	121,195,21 67,979,49	North Carlot
ss_		1	9-A&C. Labor		.7307	92,190.09	
<i>*</i>		- • •	9-B&D. Administrative (Subd. 1&2)		.1495	56,716.28	
			9-B&D. Administrative (Subd. 3) - 13. Depreciation	• •. •	.0717	9,050,35	
	rightema anno anno anno anno anno anno anno an		9-B&D. (4, 5, 6, & 7) and	• • •			
		4	10-A. Miscellaneous		2857	36,050.47	100
	***************************************		11. Royalty 12. Ad Valorem Taxes		5800 0182	73,181,27 2,220,72	
	***************************************		Total Statutory Deductions	• • •	\$3,6350		<u> 458,654,65</u>
-		* *	Taxable Value		<u> </u>		: 181,932.35
\$			REMARKS.				
15, PAGE 9:			**************************************				
\$	***************************************	V	***************************************	**********			
			***************************************	***************************************			
		1	**************************************				
		:	State of	1		***************************************	
			County of	88.		:	•
	***************************************	-	I,		do solemnly swear that I am the	(Official	title)
8		# , m	(Operating compan	<u>~</u>	that the foregoing report was r	A S A S A S A S A S A S A S A S A S A S	preision, and that the ma
		1	(Operating compan ters therein set forth have been trans	scribed from the re	ecords of this Company and are t	rue and correct to the best o	f my knowledge and ben
		į t	Subscribed and sworn to before		day of		, 1954.
		1.1			any or	*************************	
		+ .			Notary public		
		i			My commission	expires	

STATE OF MINNESOTA DEPARTMENT OF TAXATION

APPENDIX A TO 1953 OCCUPATION TAX REPORT: For the purpose of arriving at the allowable credits against occupation taxes, resulting from the application of the labor credit provisions at found in Minnesota Statutes 1949, Chapter 298, as amended, the following items of labor costs

		Nature of Lab	¥ .												Oces	erenc patic Repo	n a				Wag	es P	nid		Total labor subject to credit
1,	De	velopment:				_							It	em		8									
	۵.	Direct payre	n -	, .		•	•	•	+	•	_,	-	-	-	-	•	•	+	•	ş	. Li	, li	2	13.	
	b.	Contract la	or		• •	•	+	•	-	-	*		•	-		-	-	-	4	Ş			.,		
		Total .				•	•	•	•		-	•	-	-	•	_	-	•	*	-	•	•	-	•	<u> </u>
٤.	Mi	ningr											It	em		2	****		• ;		40	•		. •	
	n.	Direct payre	ր -		• •	•	•	-	-	-	•	•	-	-	•	-	•	-	•	Ş		2.5.2	1,	! .	
	b.	Contract In	or	•	• •	•	•	•.	-	•	•	•	•	-	-	-	-	-	•	\$			••••	****	68.291.41
		Total -	•			•	•	•	*	-	-	-	•	-	٠,	ĕ	•	•	-	-	•	-	-	۳	8
••		nellciation:											It	em	····-	2		•••••		_	.22	70	۰.		
		Direct payre		•	•	•	•	•	-	-	-	-	-	-	-	•	-	-	•						
	ь.	Contract In	or	•	•	•	•	*	•	-	-	•	•	-	•	٠	-	-	•	ş	•••••	42700	•••••		s22.759.79
		Total -	. •	. :	•	•	•	-		**-		•	-	-	•	-	-	•	•	•	•	-	-	•	V
*	DĆI	w construction taining whole rations:	y 1	0	nsta mini	ng	or	. be	nefl	ciat	ing		It	m		••••									
	a.	Direct payro	i -	•		•	-	• .	-	-	-	-	•	-	•	•	-	•	•	\$	*****				
	ь.	Contract lal	Óľ.	٠	¥ -		•	•	•	•	•	•	-	-	•	-	-	•	•	\$	*****				
		Total -	-				•		-	•	•	•	•	*	•	•	-	-	~	•	-	_	-	٠	B
	En	gineering and om are devot	cle	rica	d pe	ICO	nne	l at	. Mi	E O C	Offi	co i	mm	edin	tely	adja	cent	t to	the	min	e, tř	o đ	atles	ož	
	figi	ting operation	ns:	4 4	in 1	-	AT.	CO	mm	inv	n.	nta	Ite	m	*****	9 B.		••••	•	-	-	-	-		\$ <u>19.5</u> 92.9 <u>1</u>
٠	Eng	om are devotating operation of the control of the c	cle	dea o D	i pe ninir em	rao g plo	or l	ene in	e Ocie lud	Dist ting ed t	riet op inde	on erat	ce o lons,	n ti nn i:	ie Ii d ar	on e in	Ran	ges,	the	du a c	ilea ompa	of v	rhon lo t	9	47,474.77
	-	dates being			. "								Ite	m	•••••	9B.		•••••	-		_				3,948,17
	Ori	grading and	зпа	lyti	cal r	era	onn	eI:					Ite	m		9B.	••••								
•		Direct payro					¥		-	•	-	-	•	•	•	=	-	-	•	Ş	*****				
		Contract lat			*			•	÷	•	•	•	•	•	-		•	-	-	ş	2	,25	Q.S	27.	
		motel -	_				-	-	*	-	•,	-	7	-	•	-	-	-	-	-	-		•	-	\$2,950,97
	Cos	te of notial s	ecur	ity.	une	mp	loyi	men	t ar	ıd c	omp	enso	Hon	ine	urar	ce ,	app	lyin:	<u>ت</u> ہ ا	o th	e f	oreg	gnio	:	
	iter	ав: \$6429.9	0;	Pe	nsi	on	6	,50	9.1	:8;	Gr	our	He	m			, 0	,,,,	ω <u>.</u>	-	-	-	-	•	s 14,637,98
•		TOTAL LA	BOR	: (1	tems	11	hro	ugh	8)	•	•	*	•	-	-	-	- '	-	•	-	•	-	-	-	\$ 213,957,29.
R.	ANI	marketable p	rođu	etřo	on. t	one	,	•	•		-	-	-	-	•	-	*	•	•	-	•	*	•	*	126,175,48
R	٠ .		er to	m:	A. It	ı ex	CCS	a of	60c	ane	i no	t mo	re t	han	78ċ	•	•	•	-	•	•	•	•	• .	18
R	٠ .	e labor cost p	, ,,																						
R	٠ .	e labor cost p	,,		B. 1	in e	xce	88 O	78	e pe	r to er to	n	-	-	•	•	-	-	•	-	-	-	-	-	\$

Form No. 37A

DEPARTMENT OF TAXATION STATE OF MINNESOTA

TENTATIVE DETERMINATION UNDER MINNESOTA STATUTES 1949, SECTION 298, AS THE AMOUNT OF OCCUPATION TAX DUE FROM "B" MINE, DURING THE CALEND OPERATIONS OF 1. Character of operation: Open Pit X __ Underground 2. Total tonnage mined during the calendar year 1953____ 254,455.37 128,279.89 tons. 3. Loss by beneficiation_ 126,175,48 4. Marketable tonnage mined. _tons. Per Ton S_ 5. Market value of Item 4__ Total Value NON STATUTORY DEDUCTIONS: COSTS BEYOND MOUTH OF MINE S. Cost of loading ore from stockpile, ore mined in 1953_ _tons Per Ton S_ _ Total Cost \$. Total Cost \$ 125,320.33 Total Cost \$ 389,979.77 7. Cost of beneficiation Per Ton \$_ 8. Transportation cost _ Per Ton \$_ __ Total Cost \$ 6.277.23 9. Marketing Expense _____ _Per Ton \$__ 10. Misc. (See detail on reverse side)____ _Per Ton \$_ __ Total Cost \$_ __Per Ton S___ ____ Total Cost Total - Items 6 to 10____ Value of Ore At Mouth of Mine_ __ Total Value Per Ton S_ STATUTORY DEDUCTIONS Total Cost \$121,014.9 11. Cost of Development... Per Ton \$_ 12. Cost of Mining Total Cost \$ 67.979. a. Labor _ Per Ton S. b. Supplies . Total Cost \$ 92,190.0 c. Administrative Expense—Mine and District Offices Total Cost \$ 56,716.2 d. Administrative Expense—Duluth or other central office in Minnesota Per Ton S. Total Cost \$ Total Cost \$ 9,050. e. Deprec. of Mine Plant & Equipm't. Per Ton \$. f. Misc. (See detail on reverse side)_ Per Ton \$. _ Total Cost \$_36,050.b __ Total Cost \$ 73,181.9 18. Royalty ... Per Ton \$_ 14. Ad valorem taxes on ore mined_ _ Total Cost \$ 1,629. _% Per Ton \$_ Total - Items 11 to 14_ Per Ton \$_ ___ Total Cost 15. Value of ore for purpose of tax... 16. Gross Tax upon such value at 11%_ 17. Special Tax for Veterans Adjusted Compensation (Sec. 298.011) (1% of No. 15)-18. Total Gross Tax (16-17)___ 19. Credit for Labor as per Sec. 298,02 (\$11,160,44) 20. Net Amount of Tax Due and Payable (18-19).

Form No. 37A

DEPARTMENT OF TAXATION STATE OF MINNESOTA

TENTATIVE DETERMINATION UNDER MINNESOTA STATUTES 1949, SECTION 298, AS AMENDED, OF THE AMOUNT OF OCCUPATION TAX DUE FROM "B" _ON MINING MINE, DURING THE CALENDAR YEAR 1953. OPERATIONS OF. 1. Character of operation: Open Pit_ 2. Total tonnage mined during the calendar year 1953_____254,455.37 128,279,89 3. Loss by beneficiation. _tons. 126,175.48 4. Marketable tonnage mined. _tons. \$1,148,563.87 5. Market value of Item 4. Per Ton S_ Total Value NON STATUTORY DEDUCTIONS: COSTS BEYOND MOUTH OF MINE 6. Cost of loading ore from stockpile, ore mined in _tons Per Ton \$_ Total Cost \$__ 7. Cost of beneficiation Per Ton S... ___ Total Cost \$ 125,320.33 8. Transportation cost ... Per Ton \$_ __ Total Cost \$389,979.77 9. Marketing Expense ___ _Per Ton \$__ ____ Total Cost \$ 6,277,23 10. Misc. (See detail on reverse side)_ Per Ton S_ __ Total Cost &_ 521,652.93 Total - Items 6 to 10 _Per Ton S_ __ Total Cost \$ 626,910.94 Value of Ore At Mouth of Mine. _Per Ton \$_ ___ Total Value STATUTORY DEDUCTIONS 11. Cost of Development Per Ton \$____ Total Cost \$121,014.90 12. Cost of Mining a. Labor Per Ton \$ Total Cost \$ 67.979.49 b. Supplies Per Ton \$ Total Cost \$ 92,190.09 c. Administrative Expense—Mine and District Offices Per Ton \$_____ Total Cost \$_56,716.28 d. Administrative Expense—Duluth or other central office in Minnesota ___ Total Cost \$_ e. Deprec. of Mine Plant & Equipm't Per Ton \$ ____ Total Cost \$ 9,050.35 f. Misc. (See detail on reverse side)_ _ Total Cost \$ 36,050.47 Per Ton S_ 18. Royalty __ Total Cost \$_73, 181.97 _Per Ton S_ Total Cost \$ 1,629,82 14. Ad valorem taxes on ore mined... -% Per Ton S_ \$<u>157,813.37</u> Total - Items 11 to 14_ _Per Ton \$_ _ Total Cost 169,097.57 15. Value of ore for purpose of tax_ 18,600.73 16. Gross Tax upon such value at 11%. 1,690,98 17. Special Tax for Veterans Adjusted Compensation (Sec. 298.011) (1% of No. 15)-20, 291, 71 18. Total Gress Tax (16+17)_ 9,934.76 19. Credit for Labor as per Sec. 298.02 (\$11,160,44) Limitation 20. Net Amount of Tax Due and Payable (18-19). 70,956.95

uperintendents, their assistants, or

.73571

MINE

15 1

Item 7. Cost of Beneficiation Transportation Labor Supplies Miscellaneous Taxes Depreciation (See detail below) Interest** (See detail below) 3 22,759,79 22,759,79 73,598,51 20,769.94 8,192.06 \$125,320.33 \$186,418.39 Interest** (See detail below) Total. *1. Plant Investment—12/31/52. 2. Additions—Year 1953. 3. Retirements—Year 1953. 4. Net Additions. 5. Amount to Depreciate at 12/31/52. 7. Less Depreciation allowed to 12/31/52. 7. Less Depreciation retired in 1953. 8. Net Depreciation Allowance. 9. Depreciation @ 6% on Item 5. 10. Total Depreciation to 12/31/53. 11. Undepreciated Balance—12/31/53. Depreciation Allowance for 1953. Depreciation as above—Item 9. Add Loss—Deduct profit on equipment and rentals Depreciated Balance as at 12/31/52. Interest @ 6% on 12/31/52 Undepreciated Balance... \$ 49,884,74 20,769.91 70,654,08 115,764,31 \$136,534.25 8,192.06 Item 10. Miscellaneous Marine Insuran Cargo Analysis. Other Items Item 12f. Cost of Mining — Miscellaneous Engineering Laboratory Item 10-A Total. Standard Plant \$ 36,201.39 Item 12e. Depreciation Motorized Equipment 33,232,18 2,969,21 \$ 9,050.35

ADMINISTRATION O

SUPPLE	MENTAL WORK	SHEET		n I	311		<u> </u>	ا نِستِنِي
Grade of Ore	Tons	Hat Fe	Т	P	ión	Silica	Thru 40H	Value/to
Grade of Ore	1005	1.44.15	1-		-			1
		 	╁╌					1
Bessemer	06 000 00	52.86	 		29	13.16		10,076
4-1 to 7-1	26,859,29	53.62	1		31	12.77		10,427
7-1 to 12-31	13,340,17	23.02	1-				ļ	120,4421
		 	1-					-
		 	╁					+
			╁╌					
Non-Bessemer	-0.100.10	16.60	1		056	16,25	1	7.800
4-1 to 7-1	38,438,40	46.62	+)5 <u>l</u>			9.284
7-1 to 12-31	17,537.62	49.87	╁╌	·	154		1	7.204
			╁╌				<u> </u>	1
			-			i	 	
Buyer's Account	45 007 CO	 	╁			 	 	.051
4-1 to 7-1	65,297.69		十					4025
			+			 	 	
			╁╌			 		
	L	ــــــــــــــــــــــــــــــــــــــ	ــنـــــــــــــــــــــــــــــــــــ		T	ross valu	<u> </u>	
						ess 👯 sh		
					1	ake Erie	4 4	
ITEM 8. Transportat	ion				بلبا	ake Erie	varue	
1	Tons	T	_				 	Cost/t
4-1 to 12-31	126,175,48	1						3.0907
MAT OO IS JI	100,112,00							
		1				· · · · · · · · · · · · · · · · · · ·	7 7	
		<u> </u>						
ITEM 14. Ad Valoren	Tax Allowand	e						***
Description	District	SD		eservelto	(a a	Asse	sned Value	MILL
SE-NE-NW-SE &		1				1		<u> </u>
SW-SE	Nichols T.	21		262,17	7	17	192.	
36-59-18		 -=- -				 	•••	1
30=39=10						 		1
		+	-				· · · · · · · · · · · · · · · · · · ·	
		1				-		-
L	Produ	ction 12	26.	175.48		- 1.8.	13% Total	TAX O
	Reser					40.	۱۱۵۳ چېررت د ۱۱۵۳	10
ITEM 19. Credit For		20	22,	177			MAON	
Total labor cost	· · · · · · · · · · · · · · · · · · ·	7 272	05	7 00				
Tons produced				7.29				
Labor cost per ton		1 150	, L/	5.48				
Excess of 60¢ & no	t mana than se			1.6957				
Excess of 78¢	c more than 78	y.		18			0180	ar and
			<u>-</u> -	.9157			1374	-
Labor credit carne	a100	,000			ns x		1554	
Excess of 96d				.7357		x . 10		2.1
Labor credit earne		175.48	_	to	ns x		0736	بيشيني
Total labor credit								
Maximum credit all	owable (exclu	sive of e	ffe	t of 208	02	sec. 1-c)		
		x gross	ta	6 11% 1	U,0(N. 13		
Credit not used un	der limitation	n .			-			

SUPPL	EMENTAL WORK	SHEET	u Bu			HIN	E.					
TEM 5. Lake Erie V	alue				<u> </u>							
Grade of Ore	Tons	Nat Fe	Phos	Silica	Thro 40H	Value/ton	Total					
						ļ						
Bessemer												
4-1 to 7-1	26,859,29	52.86	.02			B10,0769	270,658.38					
7-1 to 12-31	13,340,17	53,62	.03	1 12.77		10,4273	139,101,95					
							(
- Daniel												
lon-Bessemer	20 120 10	46,62	.05	6 16.25		7.8009	000 071 22					
-1 to 7-1	38,438,40	49.87	.05			9.2844	299,854,11 441,358.28					
-1 to 12-31	17,537.62	119.07		111.511		7,2044	441,550.20					
Buyer's Account						<u> </u>						
-1 to 7-1	65.297.69					.0515	3,362,83					
				-								
<u></u>	·	·		Gross value			1,154,335.55					
Less ‡% shrinkage												
			. (Lake Erie v	-	·	5,771.68 1,118,563.87					
TEM 8. Transportat	ion .		Ļ	HAND CLAY								
	Tons	T	/////////////////////////////////////			Cost/tos	Total					
4-1 to 12-31	126,175.48					3.090773	389,979,77					
						l						
TEM 14. Ad Valores	Tax Allowance						389,979.77					
Description	District	SD	Reserve Ltons	1 40000	ed Value	Mill Rate	Tax (mineral					
E-NE-NW-SE &		- NP	Kenerver toas,	, Addes	16d 18700							
SW-SE	Nichols T.	21	262,177	17.	roa.	192.49	3,386.28					
36-59-18	1,201020 25		202,111		<i>776</i>	172.47	2,000.00					
JO-3A-10												
	- Dun	tion 126	725 1.8	1.0	200 - 1 - 1		3,386,28					
	Reserv			= 40.1	3% Total	48.13 %	1,629,82					
TEM 19. Credit For		262	.177		Mlow_	47647 %						
Total labor cost		213.0	57.29	7								
Tons produced			75.48	1								
Labor cost per ton			1.6957	1 .								
Excess of 60¢ & not	more than 78e	!	.18	x • 10 n	180							
Excess of 78d			.9157	<u></u>	374							
Labor credit earned	100.	000	tons		574 554		15,440.00					
Excess of 964			.7357		736							
Labor credit earned		175.48	tons :	1	736		1,926.52					
Total labor credit	earned						17,166.52					
Naximum credit allo	wable (exclus	ive of effe z gross to	ct of 208.02 x 6 11g 18,6	sec. 1~c) 00.73	· · · · · · · · · · · · · · · · · · ·		11,160,44					
Credit not used und	er limitation						6 306.08					

.\$ 49,884.14

20,769.94

ADMINISTRATION O

ROYALTY TAX

The computation and administration of the royalty to simple. Royalty is the amount in money or value of proceived by any person having any right, title or interest in tract of land in this state for permission to mine and retherefrom. (Minnesota Statutes 1953, Section 299.02). As "A" owns some land containing iron ore and he leases it the purpose of mining the ore; "B" to pay to "A" fifty or royalty for each ton removed, and assume that 100,000 the is removed during the calendar year.

"A" would then receive from "B" the sum of \$50,000 upon which "A" would pay a tax of 12% or \$6,000.

The law requires each recipient of royalty to file a repoil Commissioner of Taxation on or before February 1 of showing the amount of royalty received during the preceding year.

The Commissioner of Taxation determines from the amount of the royalty tax due and certifies the amount to Treasurer and State Auditor on or before May 1 of each ye

As a practical matter the mining companies usually pay taxes, regardless of who receives the royalty. This is done any liens for failure to pay the tax.

The royalty tax is 12%. The proceeds of the tax of 11% to the State General Revenue Fund and the proceeds of 1% goes to the Veterans' Compensation Fund.

TACONITE TAX

The tax on taconite concentrate that is actually profollows: Five cents per gross ton, plus one-tenth of one c for each 1% that the iron content of such product exceeds iron.

The collection and payment of this part of the tax is follows: A report form is sent to the companies product concentrate. In this report is contained the data needed a missioner to determine the amount of tax. After the ten mination of the tax, and after hearings provided under he makes the final determination of the amount of the tifles this amount to the State Auditor, who draws a wa Treasurer to be paid.

The tax collected under Section 298.26, on unmined

ADMINISTRATION OF LAWS

DEPARTMENT OF TAXATION STATE OF MINNESOTA

STATE OF MINNESULA WINNESOTA STATUTES 1949, SECTI

	VAL DETERMINATION UNDER MINNESOTA STATUTES 1949, SECTION 298, AS . COUNT OF OCCUPATION TAX DUE FROM	
P1	ERATIONS OF MINE, DURING THE CAL	ENDAR YEAR 1953
	Character of operation: Open Pit	
2.	Total tonnage mined during the calendar year 1953tons.	
	Loss by beneficiation tons.	
	Marketable tonnage minedtons.	
•	Market value of Item 4 Per Ton \$ Total Value	\$
	NON STATUTORY DEDUCTIONS: COSTS BEYOND MOUTH OF MINE	
	Cost of loading ore from stockpile, ore mined in	
	1953tons Per Ton \$ Total Cost \$	
	Cost of beneficiation Per Ton \$ Total Cost \$	
	Transportation costPer Ton \$ Total Cost \$	
		-
	Total - Items 6 to 10Per Ton \$ Total Cost	\$
	Value of Ore At Month of Minc Per Ton \$ Total Value	\$
	STATUTORY DEDUCTIONS	
	Cost of Development Per Ton \$ Total Cost \$	
	Cost of Mining	
	Per Ton \$ Total Cost \$	
	h Symplies Per Ton S. Total Cost S.	
	c. Administrative Expense—Mine and District Offices Per Ten S Total Cost S.	· .
	d. Administrative Expense—Duluth or other central office in Minnesota—Per Ton \$ Total Cost \$	
	e. Deprec. of Mine Plant & Equipm't Per Ton \$ Total Cost \$	
	c. Deprec. of name Flant & Estate f. Misc. (See detail on reverse side) Per Ton \$ Total Cost \$	
	f. Misc. (See detail of French See Total Cost \$	
	Ad valorem taxes on ore mined % Per Ton \$ Total Cost \$	
	Per Ton S Total Cost	\$
	for purpose of tax	s 169,097,57
	- mah volue at 11%	6 70.000.13
	Gross Tax upon such value to Proper Special Tax for Veterans Adjusted Compensation (Sec. 298.011) (1% of No. 15)	\$ 1,690.98
		- 6 MO-5AT-1T
	Limitation	\$ 9.273.25
	Credit for Labor us per Set Victoria (18-19)	22.020.16

ROYALTY TAX

The computation and administration of the royalty tax is very simple. Royalty is the amount in money or value of property received by any person having any right, title or interest in or to any tract of land in this state for permission to mine and remove ore therefrom. (Minnesota Statutes 1953, Section 299.02). Assume that "A" owns some land containing iron ore and he leases it to "B" for the purpose of mining the ore; "B" to pay to "A" fifty cents a ton royalty for each ton removed, and assume that 100,000 tons of ore is removed during the calendar year.

AS AMENDED, OF THE

IE CALENDAR YEAR 1958

ON MINING

169,097.57

18,600,73

1,690.98

20,291,71

9,273,25

"A" would then receive from "B" the sum of \$50,000 in royalty upon which "A" would pay a tax of 12% or \$6,000.

The law requires each recipient of royalty to file a report with the Commissioner of Taxation on or before February 1 of each year showing the amount of royalty received during the preceding calendar year.

The Commissioner of Taxation determines from the report the amount of the royalty tax due and certifies the amount to the State Treasurer and State Auditor on or before May 1 of each year.

As a practical matter the mining companies usually pay the royalty taxes, regardless of who receives the royalty. This is done to prevent any liens for failure to pay the tax.

The royalty tax is 12%. The proceeds of the tax of 11% is credited to the State General Revenue Fund and the proceeds of the tax of 1% goes to the Veterans' Compensation Fund.

TACONITE TAX

The tax on taconite concentrate that is actually produced is as follows: Five cents per gross ton, plus one-tenth of one cent per ton for each 1% that the iron content of such product exceeds 55% dried iron.

The collection and payment of this part of the tax is handled as follows: A report form is sent to the companies producing taconite concentrate. In this report is contained the data needed by the Commissioner to determine the amount of tax. After the tentative determination of the tax, and after hearings provided under the statute, he makes the final determination of the amount of the tax, and certifies this amount to the State Auditor, who draws a warrant to the Treasurer to be paid.

The tax collected under Section 298.26, on unmined taconite or

iron sulphides, is handled by the local officials in their districts, the limit of the tax being \$1.00 per acre.

Distribution of the tax collected under Section 298.24, as explained in the section entitled "Digest of Minnesota Laws," is as follows:

one-fourth to the city, village or town; one-fourth to the school district; one-fourth to the county; and one-fourth to the State.

TAXES IMPOSED

TAXES IN OTHER S
ALAM
CALIFO
MICH
NEW J
NEW
PENNSYLY
WISC
WYO

TAXES IN CANADA AND PRO CA LABRADOR-NEWFOUN

TAXES IN FOREIGN COU

VENE

eir districts, the

.24, as explained as follows:

TAXES IMPOSED ..

TAXES IN OTHER STATES
ALABAMA
CALIFORNIA
MICHIGAN
NEW JERSEY
NEW YORK
PENNSYLVANIA
TEXAS
UTAH
WISCONSIN
WYOMING

TAXES IN CANADA AND PROVINCES

CANADA
LABRADOR-NEWFOUNDLAND
ONTARIO
QUEBEC

TAXES IN FOREIGN COUNTRIES

BRAZIL CHILE PERU VENEZUELA

TAXES IN OTHER STATES

ALABAMA

Alabama imposes a tax on mined iron ore of 3 cents; Real estate and personal property is assessed at 60% of it value and iron ore in the ground is assessed on this by does not use any particular formula for assessing unmand investigation at Birmingham disclosed the fact that reserves of U. S. Steel and Republic Steel were values \$2500.00 per acre fair market value, and assessed at \$1500.00 per acre. The constitution limits the millay valorem tax for state and local purposes.

Alabama has a corporate income tax of 3% of net incapation a corporate capital stock tax. Domestic corporations thousand on paid up capital stock and foreign corporate per thousand on all capital employed in the state.

CALIFORNIA

California assesses real and tangible personal proposition of its full cash value. There is no severance tax on mine mined iron ore is taxed on the basis of present world future profits under the Hoskold formula the same and this tax is for local purposes only. California imposincement tax of 4% of net income on all corporations.

MICHIGAN

Michigan has no special tax on iron ore. Real and be property is assessed at its true cash value. Michigan he of mines who computes the true cash value of unmine certifies the valuation to the state and local taxing dising at the true cash value, the appraiser of mines use method, based on the present worth of estimated Michigan has a nominal corporation tax of 4 mills of capital stock, which as applied to mining companies, you alent of about 1 cent per ton on iron ore produced. See provides that metallic ore newly discovered or proved and not part of the property of an operating mine s from the general property tax for 10 years, or until a becomes part of the property of an operating mine or it an operating mine.

NEW JERSEY

New Jersey has no special taxes on iron ore and has Iron ore, whether mined or unmined, is taxed the sam erty for state and local purposes.

TAXES IN OTHER STATES

ALABAMA

Alabama imposes a tax on mined iron ore of 3 cents per gross ton. Real estate and personal property is assessed at 60% of its fair market value and iron ore in the ground is assessed on this basis. Alabama does not use any particular formula for assessing unmined iron ore and investigation at Birmingham disclosed the fact that the iron ore reserves of U. S. Steel and Republic Steel were valued at about \$2500.00 per acre fair market value, and assessed at 60% or about \$1500.00 per acre. The constitution limits the millage on the ad valorem tax for state and local purposes.

Alabama has a corporate income tax of 3% of net income and also a corporate capital stock tax. Domestic corporations pay \$2.00 per thousand on paid up capital stock and foreign corporations pay \$2.00 per thousand on all capital employed in the state.

CALIFORNIA

California assesses real and tangible personal property at 50% of its full cash value. There is no severance tax on mined ore and unmined iron ore is taxed on the basis of present worth of estimated future profits under the Hoskold formula the same as Minnesota and this tax is for local purposes only. California imposes a corporate income tax of 4% of net income on all corporations.

MICHIGAN

Michigan has no special tax on iron ore. Real and tangible personal property is assessed at its true cash value. Michigan has an appraiser of mines who computes the true cash value of unmined iron ore and certifies the valuation to the state and local taxing districts. In arriving at the true cash value, the appraiser of mines uses the "Finlay" method, based on the present worth of estimated future profits. Michigan has a nominal corporation tax of 4 mills on the value of capital stock, which as applied to mining companies, yields the equivalent of about 1 cent per ton on iron ore produced. Sec. 7.24, M. S. A. provides that metallic ore newly discovered or proved in the ground and not part of the property of an operating mine shall be exempt from the general property tax for 10 years, or until such time as it becomes part of the property of an operating mine or in itself becomes an operating mine.

NEW JERSEY

New Jersey has no special taxes on iron ore and has no income tax. Iron ore, whether mined or unmined, is taxed the same as other property for state and local purposes.

NEW YORK

There are no special taxes in New York on iron ore. Real estate and personal property is taxed on the basis of full value for state and local purposes. The mine assessments are determined by local assessors and there is no uniformity. We have been advised by the State Board of Equalization and Assessment that New York is considering the use of the Hoskold formula. New York has a corporate income tax of $5\frac{1}{2}\%$ of net income.

PENNSYLVANIA

Pennsylvania has no special taxes on iron ore. Iron ore is taxed on the same basis as other property. There is a corporate income tax of 5% of the net income. The ad valorem tax is for local purposes only.

TEXAS

Texas has no special taxes on iron ore. Real and personal property are taxed on their full cash value for local purposes only. Texas has a severance tax on oil, natural gas and sulphur.

UTAH

In Utah, for state and local purposes, metalliferous mines are valued at \$5.00 per acre, plus value of machinery and real estate, plus twice the average of net annual proceeds for preceding 3 years. There is a corporate income tax of 3% of net income and a tax of 1% of the gross amount received for metalliferous ore sold.

WISCONSIN

Wisconsin has no special taxes on iron ore. Real and personal property is taxed on the full value at private sale for state and local purposes. The value of iron ore is determined by the State Geologist and his computations are certified to the state and local taxing districts. The State Geologist uses the Hoskold formula to fix the value of iron ore. Wisconsin has a graduated corporate income tax starting with 2% on the first \$1,000.00 of net taxable income and ending with 6% on net taxable income over \$7,000.00.

WYOMING

Wyoming assesses real and personal property at its true value in money at private sale for state and local purposes. The gross product of operating mines, including oil and gas is taxed in lieu of taxation of the land, but in addition to the surface improvements, an annual return is made to the State Board of Equalization which assesses the

gross value at the mouth of the mine and returns the valuation the several counties for taxation. Wyoming has no income to

TAXES IM

The language used in these various state statutes, full a value (Minn.); fair market value (Ala.); full cash value Tex.); true cash value (Michigan); full value (N.Y.); full private sale (Wisc.); a true value in money at private sale all mean market value. However, these statutes do not set standard by which the market value can be determined, hen is no uniform method by which the market value is ascertain each state uses its own theory in fixing the valuation.

In Minnesota, the value of the iron ore in the ground is comby the Commissioner of Taxation and certified to the county as In Michigan, the Appraiser of Mines computes the value and the appraisal to the state and various taxing units. In Withe State Geologist computes the value and certifies the ato the state and local taxing districts. In Minnesota, Michigatonsin and California, the Hoskold or Finlay formula is used certain modifications, to fit particular situations. In other st systems vary in each taxing district.

TAXES IN CANADA AND PROVINCES

CANADA

The Dominion government does not impose any royalty valorem tax. There is a corporate income tax (Laws 1948, 017% on first \$10,000 of taxable net income and 47.6% on expectations.)

LABRADOR AND NEWFOUNDLAND

Labrador is now under the jurisdiction of Newfoundland at foundland is a full-fledged Province of Canada. The laws foundland apply to Labrador.

There is no provincial ad valorem tax, but municipalities and personal property for local revenue, on the assessed various rates. Under the Mining Tax Act of June 22, 19 Mining companies pay 20% of net income obtained from recovered in the year or 10 cents for each ton of iron ore reco to 1,500,000 tons and 8 cents for each additional ton.

We were advised by the Department of Natural Resout Johns, Newfoundland, on May 19, 1952, that the Iron Ore Conference of Canada, operators of the Labrador field, under special again will pay only 5% of their net profits.

Note: All state tax references taken from Tax Systems C.C.H. 1952 and Supplement.

^{*} Tax Systems C.C.H. 1952.

on ore. Real estate ull value for state etermined by local een advised by the that New York is "York has a corpo-

Iron ore is taxed reporate income tax for local purposes

d personal property ses only. Texas has

ous mines are valued eal estate, plus twice 3 years. There is a tax of 1% of the

Real and personal le for state and local the State Geologist and local taxing dismula to fix the value income tax starting tome and ending with

at its true value in es. The gross product ed in lieu of taxation rovements, an annual ion which assesses the

and Supplement.

gross value at the mouth of the mine and returns the valuations to the several counties for taxation. Wyoming has no income tax,

The language used in these various state statutes, full and true value (Minn.); fair market value (Ala.); full cash value (Cal. & Tex.); true cash value (Michigan); full value (N.Y.); full value at private sale (Wisc.); a true value in money at private sale (Wyo.); all mean market value. However, these statutes do not set up any standard by which the market value can be determined, hence there is no uniform method by which the market value is ascertained and each state uses its own theory in fixing the valuation.

In Minnesota, the value of the iron ore in the ground is computed by the Commissioner of Taxation and certified to the county auditors. In Michigan, the Appraiser of Mines computes the value and certifies the appraisal to the state and various taxing units. In Wisconsin, the State Geologist computes the value and certifies the appraisal to the state and local taxing districts. In Minnesota, Michigan, Wisconsin and California, the Hoskold or Finlay formula is used, with certain modifications, to fit particular situations. In other states the systems vary in each taxing district.

TAXES IN CANADA AND PROVINCES

CANADA

The Dominion government does not impose any royalty or ad valorem tax. There is a corporate income tax (Laws 1948, C.52) of 17% on first \$10,000 of taxable net income and 47.6% on excess over \$10,000.*

LABRADOR AND NEWFOUNDLAND

Labrador is now under the jurisdiction of Newfoundland and Newfoundland is a full-fledged Province of Canada. The laws of Newfoundland apply to Labrador.

There is no provincial ad valorem tax, but municipalities tax real and personal property for local revenue, on the assessed value, at various rates. Under the Mining Tax Act of June 22, 1951, Iron Mining companies pay 20% of net income obtained from iron ore recovered in the year or 10 cents for each ton of iron ore recovered up to 1,500,000 tons and 8 cents for each additional ton.

We were advised by the Department of Natural Resources, St. Johns, Newfoundland, on May 19, 1952, that the Iron Ore Company of Canada, operators of the Labrador field, under special agreement, will pay only 5% of their net profits.

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^{*} Tax Systems C.C.H. 1952.

TAXES IMPOSED

ONTARIO

The province of Ontario does not levy an ad valorem tax, but the local taxing districts do (Laws 1948, Chapt. 272). There is a special mine tax of 10 cents per acre and the mining companies pay on their annual profits as follows:

\$10,000 to \$1,000,000 - 6% \$1,000,000 to \$5,000,000 - 8% Over \$5,000,000 - 9%

QUEBEC

There is no provincial ad valorem tax, but real and personal property is assessed at its real value by the local taxing districts. The Quebec Mining Act. R. S. 1941, Chapt. 196, Sec. 226, exempts Mining companies from Municipal taxation for 5 years. Quebec imposes an income tax but mining companies are exempt. Stat. 1947, Chapt. 33, Sec. 6. Mining companies, however, pay duties on their net profits as follows: \$10,000 to \$1,000,000 4%; over \$1,000,000 to \$2,000,000 5%; over \$2,000,000 to \$3,000,000 6%; and over \$3,000,000 7%. The Hollinger North Shore Exploration Company, Ltd. by the provisions of the act 4/17/1946 will pay in addition to the above, \$100,000.00 annually.

TAXES IN OTHER FOREIGN COUNTRIES

BRAZIL, SOUTH AMERICA

To mine metal of any kind in Brazil, a permit is required from the federal government. Under the mining code, taxes under the union, state and municipalities to which holders of permits may be subject, to 8% of the value of the total output of the mine at the point of exploitation. (Source - Martindale-Hubbell Law Directory, 1954.)

CHILE, SOUTH AMERICA

In Chile the title to all mineral deposits is in the government and the right to explore or extract the ore is granted by concessions from the government. Iron mines (operating) pay an annual 50 centavos (about 2 cents) per hectare (about 2½ acres). Chile also imposes an income tax on iron mining of 19½%. (Source – Martindale-Hubbell Law Directory, 1954.)

PERU, SOUTH AMERICA

The ownership of all minerals belongs to the state which grants concessions for their exploitation. There is a mining tax (surface) of 20 soles (about 90 cents) per hectare (about 2½ acres); also an income tax with varying rates. Mining concessionaires paying the surface tax and income tax are exempt from all other taxes for (Source – Martindale-Hubbell Law Directory, 1954.)

VENEZUELA

In Venezuela there is no tax on property as such: that is no tax corresponding to what we call the general pi ad valorem tax. The Government gets its revenues from taxes and from a very large number of excise taxes on goods, stamp taxes on various transactions, licenses, an duties. The local governments (states, local municipalities districts) get their money by grants from the Federal G and by local license taxes, stamp taxes, and excise taxe There is one exception to this: if an industry is conducting tions more than two and one-half miles from an incorpo municipality it must provide school and hospital facilities ployees; this, however, is an expense of operation rather

To understand the taxes paid by mining companies it is necessary to consider only the Federal taxes. These Federal the following:

FEDERAL GOVERNMENT TAXES

A. Special Taxes:

The Federal Government owns all the minerals in Vene companies get the right to mine them by concessions or the Federal Government. Instead of charging royalty, ment collects an "Exploitation Tax." This tax is at the of the gross value of the ore at the mouth of the mine mined. Assuming a gross value of \$4.50 a ton, this tax we

There is a Stamp Tax on export bills of lading, which, not substantial. There is no export tax at the present tir Federal executive has power to impose such a tax when of the nation requires it.

B. Income Taxes:

Aside from the special taxes above set forth, the Gove poses Income Taxes in three steps, (1) the basic tax; (2) mentary tax; and (3) the additional tax. Essentially, the respond to what we in America would call the Federal No. Tax; the Federal Surtax; and the Federal Excess Profits

1. The basic tax is at the rate of 2½% of net income. I net income the taxpayer is allowed deductions of th eral character as we are familiar with in the Unite id valorem tax, but the 272). There is a special companies pay on their

al and personal property ng districts. The Quebec 6, exempts Mining com-Quebec imposes an in-Stat. 1947, Chapt. 33, ies on their net profits as 1,000,000 to \$2,000,000 over \$3,000,000 7%. The y, Ltd. by the provisions o the above, \$100,000.00

COUNTRIES

ermit is required from the e, taxes under the union, f permits may be subject, the mine at the point of Law Directory, 1954.)

is in the government and anted by concessions from ay an annual 50 centavos res). Chile also imposes an irce — Martindale-Hubbell

to the state which grants a mining tax (surface) of out 2½ acres); also an insionaires paying the surface

tax and income tax are exempt from all other taxes for 25 years. (Source – Martindale-Hubbell Law Directory, 1954.)

VENEZUELA

In Venezuela there is no tax on property as such; that is, there is no tax corresponding to what we call the general property or ad valorem tax. The Government gets its revenues from income taxes and from a very large number of excise taxes on the sale of goods, stamp taxes on various transactions, licenses, and customs duties. The local governments (states, local municipalities and school districts) get their money by grants from the Federal Government and by local license taxes, stamp taxes, and excise taxes on sales. There is one exception to this: if an industry is conducting its operations more than two and one-half miles from an incorporated local municipality it must provide school and hospital facilities for its employees; this, however, is an expense of operation rather than a tax.

To understand the taxes paid by mining companies it is, therefore, necessary to consider only the Federal taxes. These Federal taxes are the following:

FEDERAL GOVERNMENT TAXES

A. Special Taxes:

The Federal Government owns all the minerals in Venezuela. The companies get the right to mine them by concessions or leases from the Federal Government. Instead of charging royalty, the Government collects an "Exploitation Tax." This tax is at the rate of 1% of the gross value of the ore at the mouth of the mine after being mined. Assuming a gross value of \$4.50 a ton, this tax would be $4\frac{1}{2}$ cents a ton.

There is a Stamp Tax on export bills of lading, which, however, is not substantial. There is no export tax at the present time, but the Federal executive has power to impose such a tax when the interest of the nation requires it.

B. Income Taxes:

Aside from the special taxes above set forth, the Government imposes Income Taxes in three steps, (1) the basic tax; (2) the complementary tax; and (3) the additional tax. Essentially, these taxes correspond to what we in America would call the Federal Normal Income Tax; the Federal Surtax; and the Federal Excess Profits Tax.

1. The basic tax is at the rate of 2½% of net income. In arriving at net income the taxpayer is allowed deductions of the same general character as we are familiar with in the United States in

computing net income for Federal income tax purposes, including such items as interest, depreciation and depletion, losses not compensated for by insurance, and all labor costs and expenses of every kind.

- 2. The complementary tax is a graduated surtax on net income. It does not apply until net income amounts to about \$2,700.00 in American money; the rate between \$2,700.00 and \$3,000.00 is 1½%; the rate is then graduated upward until it reaches 26% of net incomes in excess of about \$8,000,000. In addition to the ordinary deductions there are certain additional deductions allowed for investment within the taxable year for expansion of production in Venezuela.
- 3. The additional tax would correspond roughly to the former Federal Excess Profits Tax. It is applicable only in the event the taxpayer's net income before income taxes amounts to more than 15% profit on his invested capital (there is an intermediate bracket where half of the tax is effective if net profit is more than 10% on invested capital but not 15%). The method of computation of the tax is somewhat technical. It can be best explained by showing how it works. In effect, it is intended to impose enough additional tax so that the total of all taxes paid by a taxpayer in Venezuela will be equal to one-half of his net profits before taxes. To accomplish this a formula is set up by which an additional tax is imposed, which, when added to all the other taxes, would equal 50% of the net income before taxes.

Thus, if we assume that a company made \$2,100,000 profit before taxes, and that this exceeded 15% of its invested capital; assume that its total special taxes in Venezuela were \$100,000, and its total basic income and complementary tax or surtax were \$280,000; with those assumptions the additional tax would be \$670,000, which, when added to the \$100,000 special taxes and \$280,000 income taxes, would make a total of \$1,050,000, or exactly one-half of the \$2,100,000 profit before taxes. The company and the Government would each realize net \$1,050,000 out of the \$2,100,000 profit before taxes.

It is not nearly as heavy a tax as the combined Federal and State taxes in the United States, since the Federal income tax alone (without the excess profits tax) takes 52% of net profits.

Under the United States laws applicable to companies doing business outside the United States but in the Western Hemisphere, the net profits made in Venezuela would not be subject to any Federal income tax in the United States.

A mining company operating in Venezuela, therefore, pays, at the

most, 50% of its net profits, which covers (a) royalty on the under the Government concession; (b) all local and state all Venezuelan Federal taxes; and (d) all United States inc on Venezuelan properties.

NOTE — PROFIT SHARING — the provision for sharing net profits of mining companies with the workers at the eryear, is explained in this report.

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its invested capital; ruela were \$100,000, ry tax or surtax were itional tax would be 00 special taxes and al of \$1,050,000, or fore taxes. The compenet \$1,050,000 out

mbined Federal and Federal income tax 5 52% of net profits. Impanies doing busiern Hemisphere, the let to any Federal in-

herefore, pays, at the

most, 50% of its net profits, which covers (a) royalty on the ore taken under the Government concession; (b) all local and state taxes; (c) all Venezuelan Federal taxes; and (d) all United States income taxes on Venezuelan properties.

NOTE - PROFIT SHARING - the provision for sharing 10% of net profits of mining companies with the workers at the end of each year, is explained in this report.

Determination of Tax Base

Since the computation and determination of the ad valorem and occupation taxes is based on value, the law requires that the taxing authorities determine the value of iron ore for tax purposes. Value is a matter of judgment upon which different minds may differ. However, a good measure of value is the market price of the product in question. In construing the Minnesota Statutes for determining the full and true value of iron ore for tax purposes, the Supreme Court has stated that the market value is what a willing buyer will pay a willing seller for the product. For over forty years, the State Department of Taxation has used as a measure of the value of a ton of iron ore the market price, or what a willing buyer will pay a willing seller, and, having determined what that market price is at the beginning of each year, that price or value is used in determining the amount of tax.

This market price or value of a ton of iron ore is Occupation Tax Ad Valorem Tax

the price at various Lake Erie ports for the ore delivered to these ports, and since for occupation tax purposes the law requires the value of iron ore

to be determined at the surface of the mine, or, as it is commonly called, at the "mouth" of the mine, the State Department of Taxation deducts from the value or market price at the Lake Erie ports, pursuant to the statute, the allowable deductions of freight charges, handling, insurance, etc., to determine the value or market price of a ton of iron ore at the mouth of the mine. This value is then multiplied by the number of gross tons (2,240 pounds) produced during the year by each mine, and from this total are deducted the various items allowable under sections 298.02 and 298.03, M.S.A. 1953. Having found this total value, the tax is then computed by multiplying this value by 11% (the present tax rate) to get the occupation tax, and the same total, before deducting the labor credits, is multiplied by 1% to get the amount due the Veterans' Compensation Fund.

Ad Valorem

In computing the ad valorem tax on iron ore, which is assessed on the basis of 50% of the full and true value as of May 1 of each year, the State

Department of Taxation takes the average of the value or market price for the last five years including current year, as a base to arrive at the value of the ore in the ground.

The law and method used in computing the ad valorem and occupation tax is explained fully in this report under the heading "Administration of Tax" and for this reason is not repeated in discussing this subject.

In view of the fact that the tax proceeds due the State of Minnesota from the occupation and ad valorem taxes are based on the value of

the iron ore at the mouth of the mine or in the ground sion has investigated thoroughly the market price esta Lake Erie ports to determine whether or not this mark real and actual value, or whether it is a fictitious and as some people have contended. In other words, the underlying our entire tax proceeds from the various mining companies originates from the value which is f the market price at the Lake Erie ports. Over the year price has become known as the Lake Erie price, and contention that large producers of steel or iron ore to set the market price, and thus, in truth and in fa competitive price arrived at by a willing buyer and

The Commission heard substantial evidence from nu of mining properties, producers of iron ore, and also it dence from any source which would establish that the at the Lake Erie ports, or so-called Lake Erie price, w unreal. Those appearing in opposition to the Lake Erie no evidence disputing the reliability of the market committees of the United States Congress have held ings on this matter; notably the O.P.A. in 1942, the porary Economics Commission in 1939; and more recommittee of the Judiciary Committee of the House tives in December, 1950.

Producers of steel must know a year, or possibly lon of their production year, where they will get their producers of iron ore, in order to determine their mining season must be certain to have a market for price sufficiently high which they believe will produce iron ore producing company.

Accordingly, before each mining season, usually in producers of iron ore or the mining companies are se for the ore during the following shipping season, and th companies approach users of iron ore in an endeavor contract to supply the steel manufacturer with the of ore. When a mining company or producer of iron an agreement with the purchaser or steel manufactu during the shipping season of a substantial tonnage price therefor has been agreed upon by the seller and this fact is made known and the price is published i journals, and for the year 1953 was published on Jun 1953 price is still in effect.

The price of the ore in this first contract for a subis the price of a gross ton of iron ore containing 51.50 delivered at ports of Lake Erie. (See Table No. 1)

Base

f the ad valorem and quires that the taxing tax purposes. Value is nds may differ. Howrice of the product in s for determining the s, the Supreme Court lling buyer will pay a ars, the State Departvalue of a ton of iron ill pay a willing seller, is at the beginning of ing the amount of tax. of a ton of iron ore is Erie ports for the ore d since for occupation es the value of iron ore or, as it is commonly epartment of Taxation Lake Erie ports, purof freight charges, hanmarket price of a ton of is then multiplied by iced during the year by he various items allow-1953. Having found this ltiplying this value by tion tax, and the same ultiplied by 1% to get Fund.

alorem tax on iron ore, asis of 50% of the full of each year, the State of the value or market year, as a base to arrive

ad valorem and occupathe heading "Adminiseated in discussing this

e the State of Minnesota e based on the value of the iron ore at the mouth of the mine or in the ground, the Commission has investigated thoroughly the market price established at the Lake Erie ports to determine whether or not this market price is the real and actual value, or whether it is a fictitious and artificial price as some people have contended. In other words, the crucial answer underlying our entire tax proceeds from the various taxes on the mining companies originates from the value which is found by using the market price at the Lake Erie ports. Over the years, this market price has become known as the Lake Erie price, and there has been contention that large producers of steel or iron ore have conspired to set the market price, and thus, in truth and in fact, it is not a competitive price arrived at by a willing buyer and a willing seller.

The Commission heard substantial evidence from numerous owners of mining properties, producers of iron ore, and also invited any evidence from any source which would establish that the market price at the Lake Erie ports, or so-called Lake Erie price, was fictitious or unreal. Those appearing in opposition to the Lake Erie price produced no evidence disputing the reliability of the market price. Several committees of the United States Congress have held extensive hearings on this matter; notably the O.P.A. in 1942, the National Temporary Economics Commission in 1939; and more recently the subcommittee of the Judiciary Committee of the House of Representatives in December, 1950.

Producers of steel must know a year, or possibly longer, in advance of their production year, where they will get their iron ore; and producers of iron ore, in order to determine their activities for a mining season must be certain to have a market for the ore at a price sufficiently high which they believe will produce a profit for the iron ore producing company.

Accordingly, before each mining season, usually in the winter, the producers of iron ore or the mining companies are seeking a market for the ore during the following shipping season, and thus these mining companies approach users of iron ore in an endeavor to enter into a contract to supply the steel manufacturer with the needed tonnage of ore. When a mining company or producer of iron ore has reached an agreement with the purchaser or steel manufacturer for the sale during the shipping season of a substantial tonnage of ore and the price therefor has been agreed upon by the seller and the purchaser, this fact is made known and the price is published in various trade journals, and for the year 1953 was published on June 24, 1953. The 1953 price is still in effect.

The price of the ore in this first contract for a substantial tonnage is the price of a gross ton of iron ore containing 51.50% natural iron delivered at ports of Lake Erie. (See Table No. 1) The price is ad-

justed up or down, according to the iron units in the ore, using the market price of 51.50% natural iron. There are also adjustments because of phosphorus, silica and other materials in the ore. The market price so established is then used by all mining companies as the market price or value of iron ore for that season and is the value used by the State Department of Taxation in determining the various taxes on the mining industry in Minnesota.

It appears that for the year 1951 the market price or value was established by contract entered into between the Cleveland-Cliffs Iron Company,* a large producer of ore and a purchaser of ore. The Cleveland-Cliffs Iron Company has established the market price in other years as well, although the testimony indicated that different companies established the market price or value in different years. It appeared from the testimony that all mining companies accept this market price as the price of ore which is produced and sold during the season, and it appears that once the market price has been established, other mining companies recognize that price as one sufficient to produce a profit and thus be an incentive for the production of iron ore for that season.

The Cleveland-Cliffs Iron Company is engaged largely in mining of ores requiring beneficiation, and since the combination of mining and beneficiation is high cost, it appears to the Commission that the price established by the Cleveland-Cliffs Company would be relatively high because of the high cost of their mining, plus beneficiation; and furthermore, since the company mines ore primarily for sale to others, not being manufacturers of steel, it might logically follow that other mining companies could produce and sell ore profitably at that price. Of course, it is an advantage to the State of Minnesota from a tax standpoint to have the market price or value high since it would follow that tax proceeds would be higher.

Owners of some of the numerous small independent mining companies which are producers of iron ore for sale only, and not tied in with any steel manufacturer or processor, appeared before the Commission; and included Mr. Harrison of Pacific Isles Mining Company and Mr. Moore of the W. S. Moore Company. They stated that their great interest was in having the market price of ore as high as possible since they are selling ore, and they unequivocally asserted that in their opinion the price at the Lake Erie ports upon which the value of the ore is based for tax purposes is a real and competitive price and not an artificial or fixed price which resulted from a conspiracy or combination of large steel manufacturers.

It was pointed out that the Oliver Mining Company, a subsidiary of the United States Steel, in 1951, sold nine million tons of ore to

competing steel companies. It is obvious that United St which owns Oliver Mining Company, would be interested as high a price from this ore as possible since, of course, s factured by that company would compete with other steel in the sale of steel. In other words, Oliver Mining Comparcase, would be interested in having a high price, which interest of the State of Minnesota, viewed from a tax s Cleveland-Cliffs Iron Company, represented by Mr. Bubb, ant controller of that company, was also present. He testific technique and procedure used in establishing the market he year. He pointed out that Cleveland-Cliffs Iron Conduced and sold approximately 6,500,000 tons of ore year price established by the first substantial sale made each ye pointed out that the sales made to Ford Motor Company I years established the market price.

The contracts that are entered into are, in many inst duration running up as high as five or more years, the the length of term being that steel companies must know of ore over a substantial period of time. The price of ore in tracts is agreed to be the price that will be established ea that it might be said that even in long-term contracts the negotiable one for each year, the contract simply being an to furnish ore.

The mining companies have consistently objected to the current market price in computing the occupation would be unnecessary if the price were controlled becacase it could be depressed. In 1941, they protested vigore the State Tax Commissioner and produced testimony the be sold for only \$4.05 per ton, whereas the current mark \$4.45 per ton, which was used by the State Tax Comcomputing the iron ore taxes.

The Oliver Mining Company claimed that the use of market price for that year increased the ore tonnage val of \$10,000,000 with a corresponding excess in the ore tamillion dollars. The State Tax Commissioner refused the used the ore market price which was established at the the year in any event, all of which indicates that the n is not a controlled or fixed price in view of the foregoing.

The foregoing statement covers years in which there ernmental control in prices. However, we desire to point of ing the years 1942, '43, '44, '45 and '46, the Office of Price tion froze the price of iron ore at the then Lake Erie price years 1947, '48, '49 and '50, the price was not regulated by However, on December 2, 1950, the Office of Price Stability

^{*} An independent seller.

the ore, using the also adjustments in the ore. The ing companies as and is the value mining the various

price or value was ie Cleveland-Cliffs chaser of ore. The he market price in ated that different in different years, inpanies accept this ed and sold during rice has been estabice as one sufficient the production of

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company, a subsidiary million tons of ore to competing steel companies. It is obvious that United States Steel, which owns Oliver Mining Company, would be interested in getting as high a price from this ore as possible since, of course, steel manufactured by that company would compete with other steel companies in the sale of steel. In other words, Oliver Mining Company, in such case, would be interested in having a high price, which is also the interest of the State of Minnesota, viewed from a tax standpoint. Cleveland-Cliffs Iron Company, represented by Mr. Bubb, the assistant controller of that company, was also present. He testified as to the technique and procedure used in establishing the market price for the year. He pointed out that Cleveland-Cliffs Iron Company produced and sold approximately 6,500,000 tons of ore yearly at the price established by the first substantial sale made each year. He also pointed out that the sales made to Ford Motor Company had in some years established the market price.

The contracts that are entered into are, in many instances, of a duration running up as high as five or more years, the reason for the length of term being that steel companies must know their source of ore over a substantial period of time. The price of ore in those contracts is agreed to be the price that will be established each year, so that it might be said that even in long-term contracts the price is a negotiable one for each year, the contract simply being an agreement to furnish ore.

The mining companies have consistently objected to the use of the current market price in computing the occupation tax, which would be unnecessary if the price were controlled because in such case it could be depressed. In 1941, they protested vigorously before the State Tax Commissioner and produced testimony that ore could be sold for only \$4.05 per ton, whereas the current market price was \$4.45 per ton, which was used by the State Tax Commissioner in computing the iron ore taxes.

The Oliver Mining Company claimed that the use of the current market price for that year increased the ore tonnage value in excess of \$10,000,000 with a corresponding excess in the ore tax of over a million dollars. The State Tax Commissioner refused their plea and used the ore market price which was established at the beginning of the year in any event, all of which indicates that the market price is not a controlled or fixed price in view of the foregoing.

The foregoing statement covers years in which there was no governmental control in prices. However, we desire to point out that during the years 1942, '43, '44, '45 and '46, the Office of Price Administration froze the price of iron ore at the then Lake Erie price. During the years 1947, '48, '49 and '50, the price was not regulated by the O.P.A. However, on December 2, 1950, the Office of Price Stabilization again

exercised control over the price of iron ore until 1953, when controls were abolished.

The use of the Lake Erie price does not affect the ad valorem tax with the force that it does the occupation tax.

The ad valorem tax per ton based on the tonnage of ore in the grand in 1941 was \$.012 and the Lake Eric price was \$4.45, whereas in 1953 the average ad valorem tax per ton was \$.023 and the Lake Eric price was \$9.90.

In 1941, with the Lake Eric price at \$4.45, the average occupation THE PER ton produced was \$.132, whereas in 1953, with the Lake Erie prize at \$9.90, the average occupation tax per ton produced was \$.380. This comparison shows that under the occupation tax law, with its restricted deductible costs, the tax per ton increased even more than did the market value.

The Supreme Court of Minnesota has sustained the use of the Lake Esia price in determining the tax base. The increases in the Lake Exic price have been in about the same ratio as those of wages

Williams who appeared before the Commission and vigorously attacked the use of the Lake Eric price were unable to suggest to the Commission a better method of determining the tax base.

In view of the foregoing it has been concluded that the use of the Lake Exic price has not been detrimental to the State of Minnesota.

TABLE NO. 1

ORE PRICES FOR VARYING IRON CONTENT CALCULATION OF LAKE ERIE SELLING VALUES

(According to Formula adopted in 1925, and still in use)

Semond Lake Eric selling values for iron ore, as quoted in trade journals and one seles contracts, are per gross ton of 2,240 pounds, delivered at rail of vessel at Lower Lake Ports and are based on the following classification and guaranteed base analyses:

51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural .045% Phosphorus Old Range Bessemer Cit. Range Non-Bessemer, .045% Phosphorus Mesabi Bessemer, Mesabi Non-Bessemer, +.180% Phosphorus

Price Adjustments for Iron Content Above or Below the Guarantee; All Grades: Selling values of ores of different iron content than the base ores are deter-

Selling values of ores of different from content than the base ores are determined as follows: The base price is divided by 51.50, the number of units in the base creating quotient is the base unit value, used to determine additions to er subtractions from the base price, for iron contents above or below tions to enable as follows: the base analysis, as follows:

When less than 51.50% and not less than 50.00% Iron: fro price deduct, for each unit or fraction of a unit of iron less than 5 at the rate of the base unit value.

When less than 50.00% and not less than 49.00% Iron: fro computed for 50.00% iron deduct, for the unit or fraction of a less than 50.00% iron, at the rate of one and one-half times the

When less than 49.00% Iron: from the price computed for deduct, for each unit or fraction of a unit of iron less than 49.00% rate of two times the base unit value.

When over 51.50% Iron: to the base price add, for each unit of a unit of iron more than 51.50% iron, at the rate of the base

Price Adjustment for Phosphorus:

All ores containing .045% phosphorus, or less, are classed a Phosphorus content lower than .045% commands a premium, de accordance with the standard table of phosphorus values. All ore more than .045% phosphorus are classed as Non-Bessemer. Ores contain .180% phosphorus are classed as High Phosphorus. Penalties:

In addition to the standard deductions applied for iron contents 50%, which are computed as above, arbitrary penalties are also exact silica and for fine structure.

Premiums for Lump Structure and High Manganese Content:

Hard ores of high iron, low silica contents are often sold as generally being priced as Old Range Non-Bessemer plus premiur structure.

Ores containing in excess of 5% natural manganese are recognized and manganiferous iron ores and are generally priced as Old Bessemer on the combined natural iron and manganese content, plus for the natural manganese in excess of 5%. Ores containing between of natural manganese are also specified manganese are also specified. of natural manganese are also sometimes marketed as manganiler which recognize some small value for the manganese content.

Premiums for lump structure and high manganese content vary termined by negotiation between buyer and seller.

Source—Minnesota Mining Directory 1954.

PRECEDING DOCUMENT(S) HAVE BEEN DEELMED) OENSURE EGBILTY



exercised control over the price of iron ore until 1953, when controls were abolished.

The use of the Lake Erie price does not affect the ad valorem tax with the force that it does the occupation tax.

The ad valorem tax per ton based on the tonnage of ore in the ground in 1941 was \$.012 and the Lake Erie price was \$4.45, whereas in 1953 the average ad valorem tax per ton was \$.023 and the Lake Erie price was \$9.90.

In 1941, with the Lake Eric price at \$4.45, the average occupation tax per ton produced was \$.132, whereas in 1953, with the Lake Erie price at \$9.90, the average occupation tax per ton produced was \$.380. This comparison shows that under the occupation tax law, with its restricted deductible costs, the tax per ton increased even more than did the market value.

The Supreme Court of Minnesota has sustained the use of the Lake Erie price in determining the tax base. The increases in the Lake Erie price have been in about the same ratio as those of wages and pig iron.

Witnesses who appeared before the Commission and vigorously attacked the use of the Lake Erie price were unable to suggest to the Commission a better method of determining the tax base.

In view of the foregoing it has been concluded that the use of the Lake Erie price has not been detrimental to the State of Minnesota.

TABLE NO. 1

ORE PRICES FOR VARYING IRON CONTENT CALCULATION OF LAKE ERIE SELLING VALUES

(According to Formula adopted in 1925, and still in use)

Standard Lake Erie selling values for iron ore, as quoted in trade journals and ore sales contracts, are per gross ton of 2,240 pounds, delivered at rail of vessel at Lower Lake Ports and are based on the following classification and guaranteed base analyses:

51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural 51.50% Iron Natural Old Range Bessemer Old Range Non-Bessemer, Mesabi Bessemer, Mesabi Non-Bessemer, High Phosphorus, .045% Phosphorus .045% Phosphorus +.180% Phosphorus

Price Adjustments for Iron Content Above or Below the Guarantee; All Grades:

Selling values of ores of different iron content than the base ores are determined as follows: The base price is divided by 51.50, the number of units in the base ore. The resulting quotient is the base unit value, used to determine additions to or subtractions from the base price, for iron contents above or below the base analysis, as follows:

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When less than 51.50% and not less than 50.00% Iron: price deduct, for each unit or fraction of a unit of iron less that the rate of the base unit value.

When less than 50.00% and not less than 49.00% Iron: computed for 50.00% iron deduct, for the unit or fraction of less than 50.00% iron, at the rate of one and one-half times

When less than 49.00% Iron: from the price computed for deduct, for each unit or fraction of a unit of iron less than 49.00 rate of two times the base unit value.

When over 51.50% Iron: to the base price add, for each it of a unit of iron more than 51.50% iron, at the rate of the base

Price Adjustment for Phosphorus:

All ores containing .045% phosphorus, or less, are classed Phosphorus content lower than .045% commands a premium, accordance with the standard table of phosphorus values. All omore than .045% phosphorus are classed as Non-Bessemer. Ores c than .180% phosphorus are classed as High Phosphorus.

In addition to the standard deductions applied for iron contents 50%, which are computed as above, arbitrary penalties are also explica and for fine structure.

Premiums for Lump Structure and High Manganese Content:

Hard ores of high iron, low silica contents are often sold a generally being priced as Old Range Non-Bessemer plus prem

Ores containing in excess of 5% natural manganese are recognard manganiferous iron ores and are generally priced as Olf Bessemer on the combined natural iron and manganese content, refor the natural manganese in excess of 5%. Ores containing between the property of natural manganese are also sometimes marketed as manganity which recognize some small value for the manganese content.

Premiums for lump structure and high manganese content termined by negotiation between buyer and seller.

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+.180% Phosphorus

Guarantee; All Grades: the base ores are deter-e number of units in the used to determine addicontents above or below

When less than 51.50% and not less than 50.00% Iron: from the base price deduct, for each unit or fraction of a unit of iron less than 51.50% iron, at the rate of the base unit value.

When less than 50.00% and not less than 49.00% Iron: from the price computed for 50.00% iron deduct, for the unit or fraction of a unit of iron less than 50.00% iron, at the rate of one and one-half times the base unit

When less than 49.00% Iron: from the price computed for 49.00% iron deduct, for each unit or fraction of a unit of iron less than 49.00% iron, at the rate of two times the base unit value.

When over 51.50% Iron: to the base price add, for each unit or fraction of a unit of iron more than 51.50% iron, at the rate of the base unit value.

Price Adjustment for Phosphorus:

All ores containing .045% phosphorus, or less, are classed as Bessemer. Phosphorus content lower than .045% commands a premium, determined in accordance with the standard table of phosphorus values. All ores containing more than .045% phosphorus are classed as Non-Bessemer. Ores containing more than .180% phosphorus are classed as High Phosphorus.

In addition to the standard deductions applied for iron contents of less than 50%, which are computed as above, arbitrary penalties are also exacted for high silica and for fine structure.

Premiums for Lump Structure and High Manganese Content:

Hard ores of high iron, low silica contents are often sold as lump grade, generally being priced as Old Range Non-Bessemer plus premiums for lump structure.

Ores containing in excess of 5% natural manganese are recognized as standard manganiferous iron ores and are generally priced as Old Range Non-Bessemer on the combined natural iron and manganese content, plus a premium for the natural manganese in excess of 5%. Ores containing between 2% and 5% of natural manganese are also sometimes marketed as manganiferous at prices which recognize some small value for the manganese content.

Premiums for lump structure and high manganese content vary and are determined by negotiation between buyer and seller.

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Guarantee; All Grades: the base ores are deter-ie number of units in the used to determine addi-contents above or below When less than 51.50% and not less than 50.00% Iron; from the base price deduct, for each unit or fraction of a unit of iron less than 51.50% iron, at the rate of the base unit value.

When less than 50.00% and not less than 49.00% Iron: from the price computed for 50.00% iron deduct, for the unit or fraction of a unit of iron less than 50.00% iron, at the rate of one and one-half times the base unit

When less than 49.00% Iron: from the price computed for 49.00% iron deduct, for each unit or fraction of a unit of iron less than 49.00% iron, at the rate of two times the base unit value.

When over 51.50% Iron: to the base price add, for each unit or fraction of a unit of iron more than 51.50% iron, at the rate of the base unit value.

Price Adjustment for Phosphorus:

All ores containing .045% phosphorus, or less, are classed as Bessemer. Phosphorus content lower than .045% commands a premium, determined in accordance with the standard table of phosphorus values. All ores containing more than .045% phosphorus are classed as Non-Bessemer. Ores containing more than .180% phosphorus are classed as High Phosphorus.

In addition to the standard deductions applied for iron contents of less than 50%, which are computed as above, arbitrary penalties are also exacted for high silica and for fine structure.

Premiums for Lump Structure and High Manganese Content:

Hard ores of high iron, low silica contents are often sold as lump grade, generally being priced as Old Range Non-Bessemer plus premiums for lump structure.

Ores containing in excess of 5% natural manganese are recognized as standard manganiferous iron ores and are generally priced as Old Range Non-Bessemer on the combined natural iron and manganese content, plus a premium for the natural manganese in excess of 5%. Ores containing between 2% and 5% of natural manganese are also sometimes marketed as manganiferous at prices which recognize some small value for the manganese content.

Premiums for lump structure and high manganese content vary and are determined by negotiation between buyer and seller.

RESERVES .

TABLE NO
Classification of Iron Ore Reserves in Minnes

TABLE NO

Iron Ore Reserves of Minne

UNITED STAT

SOUTH AMERI

WEST AFR

MAP NC Locations and Distances of Foreign Sources of Iron

LABRADOR-QUEBEC, CANA

MAP N Distances of Labrador Ore to Centra Eastern Ore Consuming Dis

VENEZUELA, SOUTH AMER

MAP N

Concessions in Vene

TABLE NO. 2

Classification of Iron Ore Reserves in Minnesota

TABLE NO. 3

Iron Ore Reserves of Minnesota

UNITED STATES

CANADA

SOUTH AMERICA

WEST AFRICA

MAP NO. 1 Locations and Distances of Foreign Sources of Iron Ore

LABRADOR-QUEBEC, CANADA

MAP NO. 2
Distances of Labrador Ore to Central and
Eastern Ore Consuming Districts

VENEZUELA, SOUTH AMERICA

MAP NO. 3

Concessions in Venezuela

The term "RESERVES" means the iron ore in the grouthan taconite, which can be mined and is either merchan ore in its natural state, or by present methods of beneficible made into merchantable iron ore, suitable for use in tacture of pig iron and steel; and mined ore in stockpiles.

On May 1, 1921, the estimated iron ore reserves in Minne 1,311,410,779 gross tons. Since then and up to May 1, 19229,000 gross tons have been shipped. In other words, the exceeded the 1921 estimated reserves and yet on May 1, 1921 had estimated reserves of 915,183,000 gross tons. These caused many people to believe that the mining companies, concealing deposits of iron ore, which if disclosed would be able. This Commission has conducted hearings and made a investigation of the matter in an effort to determine who belief has foundation in fact.

In Minnesota, prior to 1908, the local assessors estimate nage of ore in the ground and made the assessments. Unde assessor system there was no uniformity of method used to the estimated tonnage or the value of iron ore; and becaumany assessments had to be reviewed by the State Board of tion. So, in 1907, after a joint Legislative Commission, approved in the best methods of taxing iron ore, had report matter, a joint resolution was introduced in which it was "That the ore lands did not bear their just share of taxation grossly undervalued for that purpose."

In 1907, the Legislature abolished the State Board of E and transferred all the duties and powers thereof to the Tax Commission. The problem of valuing iron ore propostudied by the Minnesota Tax Commission; and in 1908 is classification rate schedule of values on iron ore for operation mines and prospects. The values were determined by the and quality of the ore in the ground based upon the replorations furnished by the owners, lessees or operators of ty. The Tax Commission thought that these estimates base reports so furnished, should be verified by disinterested tent engineers before being accepted as substantially corrected.

On December 20, 1909, arrangements were made to estimates, furnished by the mining companies, checked to of the University School of Mines. Although the Legislatu

⁽¹⁾ Report of Minnesota Tax Commission, 1908, p. 110.

The term "RESERVES" means the iron ore in the ground, other than taconite, which can be mined and is either merchantable iron ore in its natural state, or by present methods of beneficiation can be made into merchantable iron ore, suitable for use in the manufacture of pig iron and steel; and mined ore in stockpiles.

On May 1, 1921, the estimated iron ore reserves in Minnesota were 1,311,410,779 gross tons. Since then and up to May 1, 1953, 1,402,-292,000 gross tons have been shipped. In other words, the shipments exceeded the 1921 estimated reserves and yet on May 1, 1953, we still had estimated reserves of 915,183,000 gross tons. These facts have caused many people to believe that the mining companies have been concealing deposits of iron ore, which if disclosed would become taxable. This Commission has conducted hearings and made a thorough investigation of the matter in an effort to determine whether this belief has foundation in fact.

In Minnesota, prior to 1908, the local assessors estimated the tonnage of ore in the ground and made the assessments. Under the local assessor system there was no uniformity of method used to determine the estimated tonnage or the value of iron ore; and because of this, many assessments had to be reviewed by the State Board of Equalization. So, in 1907, after a joint Legislative Commission, appointed to investigate the best methods of taxing iron ore, had reported on this matter, a joint resolution was introduced in which it was stated: "That the ore lands did not bear their just share of taxation and were grossly undervalued for that purpose."

In 1907, the Legislature abolished the State Board of Equalization and transferred all the duties and powers thereof to the Minnesota Tax Commission. The problem of valuing iron ore properties was studied by the Minnesota Tax Commission; and in 1908 it devised a classification rate schedule of values on iron ore for operating (active) mines and prospects. The values were determined by the quantity and quality of the ore in the ground based upon the reports of explorations furnished by the owners, lessees or operators of the property. The Tax Commission thought that these estimates based upon the reports so furnished, should be verified by disinterested and competent engineers before being accepted as substantially correct.

On December 20, 1909, arrangements were made to have these estimates, furnished by the mining companies, checked by the staff of the University School of Mines. Although the Legislature has never

⁽¹⁾ Report of Minnesota Tax Commission, 1908, p. 110.

enacted a law requiring the use of this system, it has been followed ever since.² The system works in the following manner:—

About November 15 each year, the Mining Division of the Department of Taxation makes a preliminary study of active mines, which the Department wants the School of Mines to review. These lists are discussed with the engineers of the School of Mines and mining companies. After these discussions a list of the mines of each of the major operating companies is submitted to the School of Mines with the request that those properties be reviewed by them as of the next assessment date (May 1). At the same time a letter is sent to the mining companies requesting that they submit to the School of Mines their own estimates on the selected mines operated by them, together with all computations, drill records, maps and cross sections. The mining companies are requested to send in this information during the first half year, and as far as we can ascertain, they have always complied with the request as promptly as possible.

It should be noted that the open pit mines do not remove iron ore during the winter months, hence the estimates made in the winter generally reflect the tonnage in the ground when the next operating season begins about May 1. Allowance is made for any shipments made in early spring prior to May 1.

Underground mines operate all year, and for this reason the Pioneer, Sibley. Zenith and Soudan underground mines on the Vermilion Range are checked every year.

On inactive mines, or on so-called reserve properties, there is no necessity for checking each year because the estimated tonnage remains the same, unless some additional drilling has been done, in which event the new drill records are checked and the property reestimated.

The mining companies furnish the School of Mines with crosssections of the ore bodies based upon the exploratory drilling and other information which is disclosed by operations, either on the property itself or adjacent properties. These cross-sections are vertical sections through the deposit from the surface down to the bottom of the exploratory drilling, and in some cases beyond, based upon the interpretation of the engineers and geologists as to how the formations lie and how the different layers conform with each other. In these cross sections are placed the drill holes, in most cases with the analyses generally in the ore body itself, at 5 foot intervals. From these analyses the engineers, to the best of their judgment, outline the layers of the different materials constituting the ore formation. These areas are then run, to determine the total area in the section for the different layers. The engineers at the School of Mines increase the volume of material in the estimate made by companies and these situations are adjusted by conferenthe engineers of the School of Mines and the mining com-

From these cross-sections the number of cubic feet of tion is figured and on the Mesabi and Cuyuna Ranges the footage is divided by 14 to determine the tonnage. The repanies, in computing their estimates on the Mesabi a Ranges also use 14 cubic feet per ton. This formula doe to the Vermilion Range, for in the Soudan Mine on the Range, 10 cubic feet per ton is used; and in the Pioneer Zenith, 11 cubic feet per ton is used. This is due to the specific gravity of these various ores as found by expressimates are all based on ore "in place" in the ground turbed. Heaviest of all is the Soudan ore, very dense and high in iron. Next comes the ore at the Ely mines, part hard ore. The last, and by far the largest group, is mad Mesabi and Cuyuna ores, which average out about 14 cton.

The gross tonnages computed in the foregoing man classified as to quantity and quality according to the control the analyses, as to dried iron content, phosphorus, silt manganese, moisture and natural iron and then comput tonnages of Bessemer or non-Bessemer ore. Bessemer or taining .045% or less in phosphorus. In case the phosphorus, the ore is non-Bessemer.

With the limited personnel available to the School is making an inspection of each active mine about every years, except the underground mines which are checked

The present system for estimating reserves is the best devised, and our investigation leads to the conclusion the Tax Commissioner is placing all known iron ore in Min tax rolls.

The fact that reserve estimates do not diminish in the as the shipments made, can be accounted for by seve No one can accurately determine the amount of iron ore unless extensive drilling has been done in the ore bounded, and even then an accurate estimate cannot be the areas between the drill holes may, when actually min or less ore than shown by the drilling estimate. No beneficiation have enabled the mining companies to chantable iron ore from ore bearing bodies formerly con less and not classified as reserves in the former estimates

(2) Interim Commission on Iron Ore Tax Report, 1941, pp. 40-52.

has been followed mer: —

ivision of the Dey of active mines, s to review. These hool of Mines and f the mines of each the School of Mines ved by them as of he time a letter is hey submit to the ted mines operated rds, maps and cross end in this informacan ascertain, they ily as possible.

do not remove iron made in the winter the next operating for any shipments

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of Mines with crossory drilling and other other on the property ons are vertical secwn to the bottom of rond, based upon the as to how the formawith each other. In in most cases with 5 foot intervals. From judgment, outline the ore formation. These in the section for the different layers. The engineers at the School of Mines sometimes increase the volume of material in the estimate made by the mining companies and these situations are adjusted by conferences between the engineers of the School of Mines and the mining companies.

From these cross-sections the number of cubic feet of ore formation is figured and on the Mesabi and Cuyuna Ranges the total cubic footage is divided by 14 to determine the tonnage. The mining companies, in computing their estimates on the Mesabi and Cuyuna Ranges also use 14 cubic feet per ton. This formula does not apply to the Vermilion Range, for in the Soudan Mine on the Vermilion Range, 10 cubic feet per ton is used; and in the Pioneer, Sibley and Zenith, 11 cubic feet per ton is used. This is due to the difference in specific gravity of these various ores as found by experience. The estimates are all based on ore "in place" in the ground and undisturbed. Heaviest of all is the Soudan ore, very dense and hard, and high in iron. Next comes the ore at the Ely mines, part of which is hard ore. The last, and by far the largest group, is made up of the Mesabi and Cuyuna ores, which average out about 14 cubic feet per ton.

The gross tonnages computed in the foregoing manner are then classified as to quantity and quality according to the constituents in the analyses, as to dried iron content, phosphorus, silica, alumina, manganese, moisture and natural iron and then computed as to the tonnages of Bessemer or non-Bessemer ore. Bessemer ore is that containing .045% or less in phosphorus. In case the phosphorus exceeds .045%, the ore is non-Bessemer.

With the limited personnel available to the School of Mines, it is making an inspection of each active mine about every two to four years, except the underground mines which are checked every year.

The present system for estimating reserves is the best that has been devised, and our investigation leads to the conclusion that the present Tax Commissioner is placing all known iron ore in Minnesota on the tax rolls.

The fact that reserve estimates do not diminish in the same ratio as the shipments made, can be accounted for by several factors: — No one can accurately determine the amount of iron ore in the ground unless extensive drilling has been done in the ore body to be estimated, and even then an accurate estimate cannot be made because the areas between the drill holes may, when actually mined, show more or less ore than shown by the drilling estimate. New methods of beneficiation have enabled the mining companies to produce merchantable iron ore from ore bearing bodies formerly considered worthless and not classified as reserves in the former estimates. For example,

the Mary Ellen Mine at Biwabik was abandoned in 1930, because the ore body remaining could not be processed commercially by any known method at that time. However, because of the development of the heavy media concentration process, it was reopened in 1948, and has been producing 300,000 to 400,000 gross tons per season, and has a sufficient reserve to last several years. This is just one instance of many on the range where millions of tons of iron ore have been added to the reserves and placed on the tax rolls because of new mining techniques.

It also appears that after preliminary drilling has been done and years later when the companies prepare to open up the reserve, additional extensive drilling is done to determine more closely the operating limits of the open pit. These additional drillings, in most instances, disclose more tonnages which are added to the reserve estimates. As an example of this situation, we have the estimates of the Auburn-Great Western Mine. For many years prior to and up to May 1, 1949, the estimated tonnage was 8,389,000 tons. In the year 1949 the Oliver Mining Company drilled 33 new holes to an average depth of 200 feet, and from the new drill record the School of Mines increased the tonnage to 11,604,000 tons, or an increase in the prior estimates of 3,215,000 tons. This is just another instance of many that have happened on the range. It should be noted that since May 1, 1921, the estimated tonnages on the Cuyuna Range, have, by drilling and new beneficiation processes, increased from 25 million to 42 million tons in spite of shipments made from that range.

These factors; new beneficiation techniques, additional drilling and the reserves on the Cuyuna Range, account, at least in part, for the fact that the reserve estimates do not diminish in the same ratio as the shipments made.

The Commission's investigation discloses that during the past 30 vears, because of the new techniques and additional drilling, there have been two tons of ore added to the reserves for each three tons shipped. Professor John W. Gruner, Geologist at the University of Minnesota, claims that this ratio of two tons added to the reserves, for each three tons shipped will not be maintained and that we can expect this ratio to diminish very rapidly, due to the increasing depth of mining, the decline in average grade of ore and in the size of the remaining ore bodies.

It should be noted, however, that the tonnage of concentrates shipped is increasing and that of high grade direct shipping ore is decreasing. The records show that in 1920, only 12% of the iron ore shipments from Minnesota were concentrates, whereas in 1953, they were 33%; while in 1920, the shipments of direct shipping ore were 88%, and in 1953 were 67%.

The reserves of merchantable iron ore in the State of as of May 1, 1953, are shown in the following table prepa Commissioner of Taxation.

TABLE NO. 2 CLASSIFICATION OF IRON ORE RESERVES OF MINN AS OF MAY 1, 1953

Classification	Mesabi Range	Vermilion Range	Cuyuna Range	
Direct Ore:				
Open Pit Underground	469,656,000 199,550,000	12,989,000	10,614,000 24,559,000	452
Total	669,206,000	12,989,000	35,173,000	7
Concentrate:				
Open Pit Underground	128,807,000 41,837,000	•	8,370,000 1,290,000	1
Total	170,644,000		9,660,000	1
Total Ore:				1
In Ground In Stock-pile	839,850,000 15,648,000	12,989,000 297,000	44,833,000 918,000	8
Total	855,498,000	13,286,000	45,751,000	

Note: The above figures represent the total estimated iron 1953, and include the reserve tonnages shown in Table N tonnage of ore on State lands that were not under lease as a Includes 608,000 tons in Fillmore County District.

urce: Department of Taxation.

Authority: Compiled by the Mines Experiment Station

TABLE NO. 3

IRON ORE RESERVES OF MINNESOTA (May 1, 1920 to May 1, 1953, inclusive)

Estimated Reserve Tonnage (Including Stockpiles) in Gro

Year May 1	Mesabi Range	Vermilion Range	Cuyuna Range	Fillmore County
1920	1,305,926,735	10,927,844	24,819,959	
1930	1,154,434,031	14,250,540	66,542,939	
1940	1,139,314,272	13,841,272	65,431,104	
1945	973,129,581	12,715,183	59,787,900	
1950	923,769,792	13,183,901	43,415,199	589,000
1951	906,225,928	12,110,218	41,869,807	913,165
1952	869,104,825	12,965,994	44,808,481	574,908
1953	855,380,607	13,286,060	45,751,154	647,500

All of the foregoing reserves refer to the so-called standard and do not include taconite. For taconite reserves, see the sec

1930, because iercially by any the development ppened in 1948, per season, and ust one instance

n ore have been because of new

been done and he reserve, addiclosely the operings, in most inthe reserve estiestimates of the or to and up to tons. In the year les to an average School of Mines ease in the prior nstance of many d that since May ge, have, by drill-25 million to 42

ional drilling and st in part, for the the same ratio as

uring the past 30 hal drilling, there or each three tons the University of d to the reserves, d and that we can e increasing depth in the size of the

e of concentrates ct shipping ore is 12% of the iron whereas in 1953, of direct shipping

The reserves of merchantable iron ore in the State of Minnesota, as of May 1, 1953, are shown in the following table prepared by the Commissioner of Taxation.

TABLE NO. 2 CLASSIFICATION OF IRON ORE RESERVES OF MINNESOTA AS OF MAY 1, 1953

Classification	Mesabi Range	Vermilion Range	Cuyuna Range	Total
Direct Ore:				
Open Pit Underground	469,656,000 199,550,000	12,989,000	10,614,000 24,559,000	480,270,000 237,098,000
Total	669,206,000	12,989,000	35,173,000	717,368,000
Concentrate:				
Open Pit Underground	128,807,000 41,837,000		8,370,000 1,290,000	137,785,000* 43,127,000
Total	170,644,000		9,660,000	180,912,000*
Total Ore:				
In Ground In Stock-pile	839,850,000 15,648,000	12,989,000 297,000	44,833,000 918,000	898,280,000* 16,903,000†
Total	855,498,000	13,286,000	45,751,000	915,183,000*†

Note: The above figures represent the total estimated iron ore reserves in gross tons as of May 1, 1953, and include the reserve tonnages shown in Table No. 3 as of that date, together with the tonnage of ore on State lands that were not under lease as of May 1, 1953.

Includes 608,000 tons in Fillmore County District.

Includes 40,000 tons in Fillmore County District.

Authority: Compiled by the Mines Experiment Station from the records of the Minnesota Department of Taxation.

TABLE NO. 3

IRON ORE RESERVES OF MINNESOTA (May 1, 1920 to May 1, 1953, inclusive)

Estimated Reserve Tonnage (Including Stockpiles) in Gross Tons

Year	Mesabi	Vermilion	Cuyuna	Fillmore	Total
May 1	Range	Range	Range	County	
1920 1930 1940 1945 1950 1951 1952 1953 Source: I	1,305,926,735 1,154,434,031 1,139,314,272 973,129,521 923,769,792 906,225,928 869,104,825 855,380,607	10,927,844 14,250,540 13,841,272 12,715,183 13,183,901 12,110,218 12,965,994 13,286,060	24,819,959 66,542,939 65,431,104 59,787,900 43,415,199 41,869,807 44,808,481 45,751,154	589,000 913,165 574,908 647,500	1,341,674,5 1,235,227,5 1,218,586,6 1,045,632,6 980,957,8 961,119,1 927,454,20 915,065,3

All of the foregoing reserves refer to the so-called standard merchantable ore and do not include taconite. For taconite reserves, see the section on taconite.

UNITED STATES

ALABAMA

Red ore 1,000,000,000 gross tons running from 31% to 37% dried iron. There is also some low grade brown and grey ore. The bulk of the Alabama ore is located in Jefferson County at or near Birmingham. The mines are all underground and production is about 8 million tons annually. U. S. Steel and Republic Steel are the big producers. The Birmingham area also has large deposits of coking coal and of lime-stone, the fluxing material used in making iron. This is the reason why the U. S. Steel Co. has a large steel plant at Birmingham where this low grade ore is utilized.² It is doubtful whether or not this ore would be usable without these materials being near at hand. At present, the entire output of these mills is used in the southeastern area of this country.

(1) State Department of Revenue, Montgomery, Alabama, 9/21/51. (2) Sub-committee inspection, April, 1952.

CALIFORNIA

122,658,000 gross tons running 50% to 60% dried iron. These deposits consist of HEMATITE AND MAGNETITE, in small shallow deposits in about ten different areas in the state. Production is around 500,000 tons annually and most of it goes to the Kaiser Plant at Fontana.

(1) Iron Resources of California, Bulletin No. 129, Part N., p. 217, April, 1948, issued by State Division of Mines.

MICHIGAN

This is the second largest iron ore producing district in the United States, with an annual production of about 12,000,000 tons. On January 1, 1954, the iron ore reserve was estimated at 154,057,254 gross tons (running 50% to 60% dried iron). Most of the iron ore in Michigan is deeply imbedded and is mined by underground methods. Michigan also has an abundant supply of iron bearing rock called "Jasper" which is somewhat similar to our Minnesota "Taconite." The Cleveland-Cliffs Company and the Ford Motor Co. have erected a plant at Humboldt, Michigan to process Jasper from an open pit and are in production.2 It is doubtful that Michigan will ever, because of the depth of ore bodies, be able to increase its production to

Minnesota Mining Directory, 1954.
 Skillings Mining Review, Oct. 30, 1954.

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any great extent, beyond the increase due to future con made from Jasper.

NEW YORK, PENNSYLVANIA, NEW JERSEY

1,600,000,000 gross tons of crude low grade ore requiring tration. Production of these three states averages about. tons of concentrates annually,1 which requires sintering be furnace use. The concentrate produced is about one-third of ore mined.² Most of the mining is underground, but there open pits. Moderate expansion may be expected.

U. S. Bureau of Mines Minerals Year Book, 1949.
 The Mineral Industries of New York State, 1950, Department of Commerce,

139,000,000 gross tons of crude low grade ore requiring tion. This is a brown ore and the Lone Star Steel Co. in th field area, Morris County, is producing from open pits arou tons annually. This ore is beneficiated by washing, call sintering.2 Ore occurs in thin seams, and is of low iron conte

(1) U. S. Department of Interior Geological Survey Map 3-212-1947, Iron Ore Depo United States by Carl E. Denton and Martha D. Carr. (2) U. S. Bureau of Mines Minerals Yearbook, 1949, page 15,

150,000,000 to 175,000,000 gross tons direct shipping of from 45% to 50% natural iron. Utah produces from ope about 2,500,000 gross tons annually. This ore is used i steel centers located at Provo and Geneva, Utah; Fontana, and Pueblo, Colorado.2 Some expansion of Utah iron min expected in future years.

(1) Utah Tax Commission 9/21/51. (2) U. S. Bureau of Mines Year Book 1949, p. 15.

WISCONSIN

On January 1, 1954, 6,500,000 gross tons direct shipping ning 50% to 60% dried iron. This ore is all on the Gog and can only be mined by underground method.

(1) Minnesota Mining Directory, 1954.

WYOMING

54,000,000 gross tons running 50% natural iron. This shipping hematite ore. The Sunrise Mine in Platte Co. principal producer, averaging about 500,000 tons annually ground operations.2 All of this is used at Pueblo, Co of the Colorado Fuel & Iron Company.

(1) Same reference as Texas. (2) U. S. Bureau of Mines Minerals Yearbook, 1949.

union and those tive with Minne-

1% to 37% dried ore. The bulk of near Birmingham. out 8 million tons ig producers. The coal and of limehis is the reason Birmingham where er or not this ore near at hand. At the southeastern

dried iron.¹ These TE, in small shaltate. Production is to the Kaiser Plant

April, 1948, issued by State

strict in the United ,000 tons. On Janut 154,057,254 gross of the iron ore in derground methods. bearing rock called inesota "Taconite." or Co. have erected er from an open pit higan will ever, bease its production to

any great extent, beyond the increase due to future concentrates made from Jasper.

NEW YORK, PENNSYLVANIA, NEW JERSEY

1,600,000,000 gross tons of crude low grade ore requiring concentration. Production of these three states averages about 3,000,000 tons of concentrates annually, which requires sintering before blast furnace use. The concentrate produced is about one-third of the crude ore mined.² Most of the mining is underground, but there are a few open pits. Moderate expansion may be expected.

U. S. Bureau of Mines Minerals Year Book, 1949.
 The Mineral Industries of New York State, 1950, Department of Commerce.

139,000,000 gross tons of crude low grade ore requiring beneficiation. This is a brown ore and the Lone Star Steel Co. in the Daingerfield area, Morris County, is producing from open pits around 500,000 tons annually. This ore is beneficiated by washing, calcining and sintering.² Ore occurs in thin seams, and is of low iron content.

U. S. Department of Interior Geological Survey Map 3-212-1947. Iron Ore Deposits of Western United States by Carl E. Denton and Martha D. Carr.
 U. S. Bureau of Mines Minerals Yearbook, 1949, page 15.

150,000,000 to 175,000,000 gross tons direct shipping ore running from 45% to 50% natural iron. Utah produces from open pit mines about 2,500,000 gross tons annually. This ore is used in iron and steel centers located at Provo and Geneva, Utah; Fontana, California; and Pueblo, Colorado.2 Some expansion of Utah iron mining is to be expected in future years.

(1) Utah Tax Commission 9/21/51. (2) U. S. Bureau of Mines Year Book 1949, p. 15.

WISCONSIN

On January 1, 1954, 6,500,000 gross tons direct shipping ore, running 50% to 60% dried iron. This ore is all on the Gogebic Range and can only be mined by underground method.

(1) Minnesota Mining Directory, 1954.

54,000,000 gross tons running 50% natural iron. This is a direct shipping hematite ore. The Sunrise Mine in Platte County is the principal producer, averaging about 500,000 tons annually from underground operations.² All of this is used at Pueblo, Colorado mills of the Colorado Fuel & Iron Company.

⁽¹⁾ Same reference as Texas.
(2) U. S. Bureau of Mines Minerals Yearbook, 1949.

CANADA

LABRADOR-QUEBEC

Proved reserves of 418,000,000 gross tons of iron ore running 54% natural iron. For full details of this field, see pages 124 to 130.

MICHIPICOTEN

(Mines of Algoma Ore Properties, Ltd., Ontario, Canada.)1

Algoma Ore Properties Ltd. is a Canadian company wholly owned by Algoma Steel Corp. Ltd., formerly using ore from the old Helen Mine. This mine, near Michipicoten Harbor, on the north shore of Lake Superior, was a producer of hematite ore, which was mined out by 1918. A large ore deposit had been found by drilling, 14 miles north of the Helen Mine, of a different type of ore, known as siderite, a carbonate of iron. This was called the New Helen Mine. Operations were suspended in 1921, due to inability to compete with Mesabi ore, and the mine was inactive until 1937. In that year the Ontario Government granted a subsidy of 2 cents per iron unit (or \$1.00 per ton on ore having 50% iron) to producers of iron ore sinter within the Province of Ontario.

Mining operations were then resumed, and sintering machines were installed 3 miles from the mine, replacing the old revolving tubes formerly used for roasting. Drilling had resulted in finding an ore deposit 200 feet wide and 3,000 feet long; and as to depth, the holes extended to 2,000 feet, still in ore. Other important ore deposits in that area have also been found by drilling.

Ore is crushed to 4½ inch size at the mine, and is transported to the sinter plant by aerial tramway at the rate of 120 tons per hour. There the ore and coke are crushed to ¼ inch size or under, and mixed, the ratio of coke to iron ore depending on the sulphur content of the ore. Since the sulphur is not wanted in the sinter, and will aid in furnishing the heat needed for the sintering operation, its presence in the ore is thus turned to good advantage.

An important feature of this sinter lies in the fact that it is practically self-fluxing, that is, not requiring the addition of much further lime in the form of limestone in the blast furnace charge. This is shown by the 1953 analysis of the sinter, which is as follows:²

	-		
Manganese . Phosphorus . Silica	49.44% 2.80% 024% 11.59% 2.56%	Lime Magnesia. Gain on ignition Moisture	7.90% .80%

(1) Annual Report of Ontario Department of Mines—Vol. 60, Part II-1951.
(2) A Survey of the Iron Ore Industry in Canada, 1953, by W. Keith Buck, Mineral Resources Division.

In 1950, the sintering plant was operated at capacity most year, treating 4,800 tons of siderite ore per day and obtained a production of 3,300 tons of good sinter. The objective was one r tons for 1950 and that figure was exceeded. The 1953 production,166,832 tons.

The sintering plant as expanded in 1952-53, has a capacity million tons annually. Of the 1953 ore shipment, 391,381 ton by rail to the Algoma Steel Plant at the Soo and the rest wa ped by rail and boat to lower lake ports of the U. S.

Ore disposal charts indicate that much of the Helen M goes to U. S. furnaces while the Algoma Steel Plant uses a the sinter from Helen Mine ore and a greater amount of Mn and Michigan ore.

Current production rate gives 1.2 million tons of sinter fi million tons treated.

Reserves given in 1954 Canadian Mines Handbook publis Northern Miner Press, Ltd., Toronto, are as follows:

Crude ore:

rude ore.			
Helen, Victoria an	d Alexander.	 	50,000,
Bartlett		 	30,000,
Goulais		 	150,000,0
Siderite Hill		 	100,000,
(T)-4-1		 	920 000

Assuming the same ratio of two tons of sinter to three tons ore, as shown above, would indicate a total reserve of over 200 tons of sinter.

Further expansion is indicated in this field.

STEEP ROCK

This area was visited on June 10, 1952, by a group including members of the Interim Commission, and a number of enginging men.

The iron ore deposits of this region are 120 miles wes Arthur, and 60 miles north of Ely, Minnesota, near the li Canadian National Railway, just north of the Village of Ati

Early in the 1900's, prospecting work was done near S Lake, and iron ore was found by test-pitting. This area we for many years. It was not until 1937 that active explor development work started in earnest. Since the major or were found by winter drilling through the ice on Steep I it was found that the first task was to provide a diversion

re running 54% 24 to 130.

lanada.)1

y wholly owned a the old Helen north shore of was mined out , 14 miles north m as siderite, a line. Operations with Mesabi ore, he Ontario Govor \$1.00 per ton inter within the

g machines were revolving tubes finding an ore depth, the holes gre deposits in

is transported to 0 tons per hour. inder, and mixed, ur content of the and will aid in tion, its presence

t that it is pracof much further ge. This is shown

.80%

51. Buck, Mineral Resources

In 1950, the sintering plant was operated at capacity most of the year, treating 4,800 tons of siderite ore per day and obtained a daily production of 3,300 tons of good sinter. The objective was one million tons for 1950 and that figure was exceeded. The 1953 production was 1,166,832 tons.

The sintering plant as expanded in 1952-53, has a capacity of 1.5 million tons annually. Of the 1953 ore shipment, 391,381 tons went by rail to the Algoma Steel Plant at the Soo and the rest was shipped by rail and boat to lower lake ports of the U.S.

Ore disposal charts indicate that much of the Helen Mine ore goes to U.S. furnaces while the Algoma Steel Plant uses a part of the sinter from Helen Mine ore and a greater amount of Minnesota and Michigan ore.

Current production rate gives 1.2 million tons of sinter from 1.8 million tons treated.

Reserves given in 1954 Canadian Mines Handbook published by Northern Miner Press, Ltd., Toronto, are as follows:

Crude ore:

rade oro.	~ 0.000.000	4
Helen, Victoria and Alexander	50,000,000	tons
Bartlett	30,000,000	tons
Bartlett		i
Conlais	T90'000'000	rome
COURTED A POTENTIAL TO A STATE OF THE PROPERTY	100 000 000	tons
Siderite Hill.	100,000,000	
Total	330 000 000	tons
Total	000,000,000	

Assuming the same ratio of two tons of sinter to three tons of crude ore, as shown above, would indicate a total reserve of over 200,000,000 tons of sinter.

Further expansion is indicated in this field.

STEEP ROCK

This area was visited on June 10, 1952, by a group including several members of the Interim Commission, and a number of engineers and mining men.

The iron ore deposits of this region are 120 miles west of Port Arthur, and 60 miles north of Ely, Minnesota, near the line of the Canadian National Railway, just north of the Village of Atikokan.

Early in the 1900's, prospecting work was done near Steep Rock Lake, and iron ore was found by test-pitting. This area was inactive for many years. It was not until 1937 that active exploration and development work started in earnest. Since the major ore deposits were found by winter drilling through the ice on Steep Rock Lake, it was found that the first task was to provide a diversion channel

for the waters of the Seine River, which entered the lake from the northeast, to a parallel watercourse two miles west. Then came the task of pumping out part of Steep Rock Lake, to permit stripping the muck and clay from the Errington (or "B") ore body which had been outlined by drilling.

This part of the drainage was completed by 1943, and removal of lake-bottom mud and clay was carried out in time to permit a shipment of 500,000 tons of ore in 1945.

The pit area was enlarged, and in 1946 the production was increased to 830,000 tons; 1947, 1,200,000 tons; 1948, 680,000 tons; 1949, 1,130,000 tons; 1950, 1,215,000 tons; 1951, 1,325,000 tons; 1952, 1,274,666 tons; 1953, 1,301,377 tons. Production is expected to increase. Reserves have been variously estimated at widely diverse amounts. The figure of 132,000,000 tons, given by the company's engineers in June, 1952, is evidently a conservative estimate of the five known ore bodies in the Steep Rock group. The ore is high grade, direct shipping ore, averaging from 50% to 60% iron. At present this ore goes mainly to U. S. furnaces.

Stripping of the "A" ore body is under way, and another ore area is being explored by drilling. When these two ore bodies begin shipping, it is expected that production will be greatly increased; however, in view of the fact that the "B" ore body, which had, since 1944, produced nearly 7,000,000 tons from the open pit, will shortly be mined by underground methods; and that the other ore bodies will follow a similar routine as to ore below a depth of 400 feet below lake level; it does not appear that the yearly production rate will greatly exceed 3,000,000 tons.

As drilling progresses on the areas not yet fully explored, the foregoing total of 132,000,000 tons in reserve may be somewhat increased. In this connection it should be noted that the figure of 132,000,000 is made up of both "proved" ore and "probable" ore, thus making substantial allowance for future discovery ore.

SOUTH AMERICA

BRAZIL

Brazil has large reserves of iron ore located about 350 miles north of Rio de Janeiro. Estimates vary but those of the Brazilian Geologist, Dr. L. J. Moraes, give the following figures for ore reserves in the State of Minas Geraes, where the iron ore is located: 1.5 billion tons of compact hematite averaging 65% iron or over: 3.5 billion tons having 55% to 60% iron and 10 billion tons having 30% to 50% iron.

These large reserves have not been extensively developed two reasons, viz: political instability and long distances mines to the two seaports, Victoria and Rio de Janeiro. Also 5,000 miles from Rio de Janeiro to Baltimore, or more that distance from Venezuela to Baltimore.

Since the extensive ore developments in Venezuela withere has been little in the news regarding Brazilian ore devalthough some Brazilian ore has been shipped to the Unfor years past, it has reached 1,000,000 tons in only two and 1952, and then dropped to 458,000 tons in 1953.

It now appears that the iron ore development of Bratheir own requirements, may be delayed for an indefinite

CHILE

Chile's 1951 reserve was reported at 72,000,000 gross iron open pit direct shipping ore. Recent reports on the El Tofo iron mine of Bethlehem Steel indicate a rapidly reserve with greatly increasing costs. Some of the large formerly used for Chilean ore are now transporting Ven and indications are that the El Tofo mine is rapidly near tion.

(1) Iron Age, Jan. 4, 1951.

PERU

In 1952 and early 1953 Marcona Mining Co., a subsidiar Mines Corporation and Utah Construction Co., development of Southern Peru. Drilling proved about 100,000, 60% iron ore. Early in 1954 it was reported that over 2,0 of Marcona mine ore were being delivered to U. S. Steplant at Morrisville, Pa., and their Tennessee Coal and plant at Birmingham, Ala. Other eastern firms were also seeking contracts for this ore. Part of the Marcona ore in new electric furnace under construction at Chimbote Peru.

Republic Steel Corporation took an exploration option acres of potential iron ore land also in the San Juan area Peru.²

(1) Iron Age, May 20, 1954. (2) Engineering & Mining Journal, February, 1954.

VENEZUELA

Orinoco Mining Company, Cerro Bolivar, 500,000,000 ore proved, running 58% natural iron. Iron Mines Compa

the lake from the est. Then came the to permit stripping ore body which had

943, and removal of he to permit a ship-

production was in-1948, 680,000 tons; 51, 1,325,000 tons; iction is expected to d at widely diverse by the company's tive estimate of the he ore is high grade, % iron. At present

d another ore area is lies begin shipping, it sed; however, in view since 1944, produced shortly be mined by bedies will follow a cet below lake level; te will greatly exceed

ly explored, the foresomewhat increased. figure of 132,000,000 le" ore, thus making

bout 350 miles north the Brazilian Geolores for ore reserves in is located: 1.5 billion n or over: 3.5 billion is having 30% to 50% These large reserves have not been extensively developed mainly for two reasons, viz: political instability and long distances from the mines to the two seaports, Victoria and Rio de Janeiro. Also it is about 5,000 miles from Rio de Janeiro to Baltimore, or more than twice the distance from Venezuela to Baltimore.

Since the extensive ore developments in Venezuela were started there has been little in the news regarding Brazilian ore developments. Although some Brazilian ore has been shipped to the United States for years past, it has reached 1,000,000 tons in only two years, 1951 and 1952, and then dropped to 458,000 tons in 1953.

It now appears that the iron ore development of Brazil, beyond their own requirements, may be delayed for an indefinite period.

CHILE

Chile's 1951 reserve was reported at 72,000,000 gross tons – 60% iron open pit direct shipping ore.¹ Recent reports on the once large El Tofo iron mine of Bethlehem Steel indicate a rapidly declining reserve with greatly increasing costs. Some of the large ore boats formerly used for Chilean ore are now transporting Venezuelan ore and indications are that the El Tofo mine is rapidly nearing exhaustion.

(1) Iron Age, Jan. 4, 1951.

PERL

In 1952 and early 1953 Marcona Mining Co., a subsidiary of Cyprus Mines Corporation and Utah Construction Co., developed an ore deposit in a 12 by 18 mile area near San Juan Bay on the western coast of Southern Peru. Drilling proved about 100,000,000 tons of 60% iron ore. Early in 1954 it was reported that over 2,000,000 tons of Marcona mine ore were being delivered to U. S. Steel's Fairless plant at Morrisville, Pa., and their Tennessee Coal and Iron Co. plant at Birmingham, Ala.¹ Other eastern firms were also reportedly seeking contracts for this ore. Part of the Marcona ore is to go to a new electric furnace under construction at Chimbote in northern Peru.

Republic Steel Corporation took an exploration option on 60,000 acres of potential iron ore land also in the San Juan area of southern

VENEZUELA

Orinoco Mining Company, Cerro Bolivar, 500,000,000 tons of iron ore proved, running 58% natural iron. Iron Mines Company of Vene-

Iron Age, May 20, 1954.
 Engineering & Mining Journal, February, 1954.

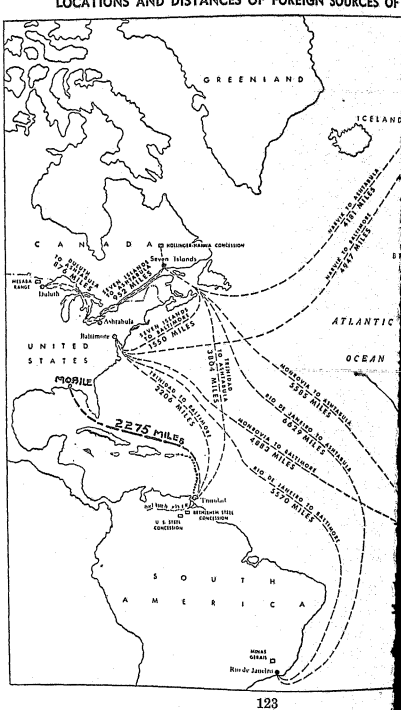
zuela at El Pao, 60,000,000 tons of iron ore proved, running 58% natural iron. For full details of this field, see pages 132 to 143.

WEST AFRICA

LIBERIA

20,000,000 gross tons open pit, open hearth grade iron ore, running 68% to 70% dried iron. The iron ore deposits are located at Bomi Hills about 40 miles from the Seaport of Monrovia. Republic Steel Co. has the concession and is shipping the ore to the United States. In addition to the above reserve of high grade ore, there is also a substantial reserve of banded iron formation which may prove to be amenable to concentration.

MAP NO. 1
LOCATIONS AND DISTANCES OF FOREIGN SOURCES OF

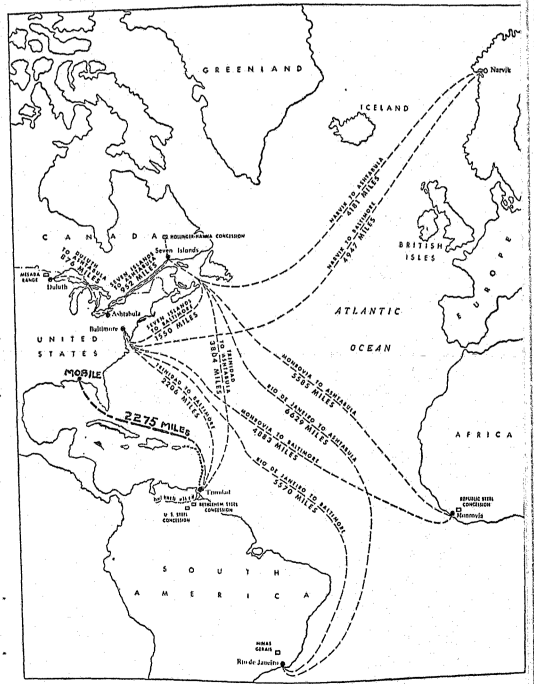


Legislative Research Publication 29, August, 1950.
 Scientific American, January, 1952, p. 52.

ed, running 58% 132 to 143.

rade iron ore, runsits are located at Monrovia. Republic ore to the United grade ore, there is which may prove to

MAP NO. 1 LOCATIONS AND DISTANCES OF FOREIGN SOURCES OF IRON ORE



LABRADOR-QUEBEC, CANADA

In the hemisphere-wide search for areas containing major deposits of good iron ore, mainly within the last ten years, two such areas have been found. One is in Labrador-Quebec, and the other is in Venezuela, and both contain large reserves of high grade ore. Both areas have their advantages and disadvantages of development and transportation. The area discussed here is that in Labrador-Quebec.

Quebec Province covers a very large area, bounded on the west by Hudson's Bay, James' Bay and the Province of Ontario; on the north by Hudson's Strait and Ungava Bay; on the east by Labrador and the northeast arm of St. Lawrence Gulf; and on the south by Lake Ontario, the Northeastern States of United States, New Brunswick and the St. Lawrence Gulf.

Labrador, a part of Newfoundland, but separated from it by a narrow strait, is bounded on the west and south by Quebec and on the east and north by the Atlantic Ocean. For nearly 300 miles, the southern boundary follows the 52nd parallel and then follows a very irregular and winding path defined by the height of land or watershed, separating the flowage westward into Hudson's Bay and northward into Ungava Bay from that going eastward into the Atlantic and southward into St. Lawrence Gulf.

Concession Areas. Of the two principal concessions in the area here considered, the one in Labrador covers about 20,000 square miles, held by Labrador Mining and Exploration Company, Ltd.; and the other covers 3,900 square miles in Quebec and is held by Hollinger North Shore Exploration Company, Ltd. By agreement, the final Labrador grant must be confined to 1,000 square miles and the final Quebec grant to 300 square miles. About 213 square miles in the two grants have been subleased to Iron Ore Company of Canada, Ltd., by Labrador Mining and Exploration Company, Ltd., and Hollinger North Shore Exploration Company, as stated by W. Keith Buck, Mineral Resources Division, Canada, Department of Mines and Technical Surveys, Ottawa, in Skillings Mining Review, July 31, 1954. This is an area comparable with that of the Mesabi Range, Minnesota.

Recent History. In 1937, Dr. J. A. Retty, a Canadian geologist, visited the area now being developed for mining. In 1942 the Labrador Mining and Exploration Company, Ltd., and the Hollinger North Shore Exploration Company, Ltd., were acquired by the Hollinger Consolidated Gold Mines, Ltd., of Montreal. Also in 1942, the M. A. Hanna Company of Cleveland was offered an opportunity to participate with Hollinger, and became the operating arm of the Hollinger-Hanna Company.

The Iron Ore Company of Canada, Ltd., was formed in 1949 to get

the new iron ore area into production. Other U. S. Cluding Republic Steel, National Steel, Wheeling Steel, A can Rolling Mill Corp.) and Youngstown Sheet & Ti all stockholders in the Iron Ore Company of Canada, maining interest is held by the Hollinger Consolidate Company, Ltd.

Small portion of concession area is fully explored, ploration in this area has all been done in the past few most difficult conditions, the portion of the concession fully tested is relatively small. Hence any statement of reserves means little without some description of the the companies interested in the venture, an accouns truction work and plans for future development.

Topography. The City of Sept Iles (Seven Islands) shore of St. Lawrence Gulf is built on a delta of the which flows into the gulf a few miles farther east. Its from a group of seven small rocky islands outside the

About eight miles north of Sept Iles, the rugged begins, with rapid streams and deep canyons. This about 100 miles. At 150 miles north of Sept Iles, is land, which here is at 2050 feet elevation. There is a elevation north of mile 150 and from mile 180 to mile seem to cover more area than the land between them.

The height of land rises farther north, and northwoof the railroad, it reaches an elevation of about 3000 fee

Climate at 55 degrees north latitude and 2,000 to 3, sea level ranges from cool in summer to minus 50 degree with plenty of wind. There are said to be two month without frost — July and August. The mining season weeks shorter than in Minnesota.

Ore storage, Dock and Loading Facilities. The former explained to the five members of the Commission an ear by the mining officials who accompanied the group to the iron ore area in September, 1952. They were: Manus, Manager of Open Pit Mines, Hollinger-Hanna CRichard Geren, Chief Engineer; and Mr. E. S. Mollard General Manager of Minnesota Mines, the M. A. Hanna Hibbing, Minnesota. The group went by plane from Molles and from there to Knob Lake.

These men also explained the following facts concedock then under construction and now completed at

⁽¹⁾ To 1953 every man, every machine and all supplies had to be brought Joli or Seven Islands by air.

ing major deposits two such areas have ther is in Venezuela, e. Both areas have ent and transporta--Quebec.

ounded on the west of Ontario; on the ne east by Labrador nd on the south by States, New Bruns-

rated from it by a h by Quebec and on hearly 300 miles, the I then follows a very ht of land or waterson's Bay and northrd into the Atlantic

t 20,000 square miles, hpany, Ltd.; and the is held by Hollinger agreement, the final re miles and the final square miles in the pany of Canada, Ltd., y, Ltd., and Hollinger by W. Keith Buck, nt of Mines and Techview, July 31, 1954. abi Range, Minnesota. a Canadian geologist, In 1942 the Labrador

a Canadian geologist, In 1942 the Labrador the Hollinger North lired by the Hollinger llso in 1942, the M. A. opportunity to particiarm of the Hollinger-

formed in 1949 to get

the new iron ore area into production. Other U. S. Companies, including Republic Steel, National Steel, Wheeling Steel, Armco (American Rolling Mill Corp.) and Youngstown Sheet & Tube Corp., are all stockholders in the Iron Ore Company of Canada, Ltd. The remaining interest is held by the Hollinger Consolidated Gold Mines Company, Ltd.

Small portion of concession area is fully explored. Since the exploration in this area has all been done in the past few years, under most difficult conditions, the portion of the concession areas that is fully tested is relatively small. Hence any statement or estimate of reserves means little without some description of the country itself, the companies interested in the venture, an account of the construction work and plans for future development.

Topography. The City of Sept Iles (Seven Islands) on the north shore of St. Lawrence Gulf is built on a delta of the Moisie River, which flows into the gulf a few miles farther east. Its name is taken from a group of seven small rocky islands outside the harbor.

About eight miles north of Sept Iles, the rugged rocky country begins, with rapid streams and deep canyons. This continues for about 100 miles. At 150 miles north of Sept Iles, is the height of land, which here is at 2050 feet elevation. There is a slight drop in elevation north of mile 150 and from mile 180 to mile 330 the lakes seem to cover more area than the land between them.

The height of land rises farther north, and northwest of the end of the railroad, it reaches an elevation of about 3000 feet.

Climate at 55 degrees north latitude and 2,000 to 3,000 feet above sea level ranges from cool in summer to minus 50 degrees F. in winter, with plenty of wind. There are said to be two months of the year without frost — July and August. The mining season is about six weeks shorter than in Minnesota.

Ore storage, Dock and Loading Facilities. The foregoing facts were explained to the five members of the Commission and their Engineer by the mining officials who accompanied the group on their visit to the iron ore area in September, 1952. They were: Mr. C. E. Mc-Manus, Manager of Open Pit Mines, Hollinger-Hanna Company; Mr. Richard Geren, Chief Engineer; and Mr. E. S. Mollard, Assistant to General Manager of Minnesota Mines, the M. A. Hanna Company, of Hibbing, Minnesota. The group went by plane from Montreal to Sept Iles and from there to Knob Lake.

These men also explained the following facts concerning the ore dock then under construction and now completed at Sept Iles. The

⁽¹⁾ To 1953 every man, every machine and all supplies had to be brought in from either Mon Joli or Seven Islands by air.

dock has a 1,600 foot section for belt loading of ore into ships and a section for ship mooring for other shipping. This dock is of the most modern design² and is equipped with all necessary facilities for efficient loading.

Operation. The loaded ore cars are sampled at the mines and the chemical analysis of ore in each car is known at the Seven Islands yard office before it arrives there. Cars hold from 90 to 100 tons as compared to the 75-ton ore cars used in Minnesota. Loaded cars from the storage yards are pushed up an incline to the mechanical dumper. Two loaded cars at a time are held in heavy clamps, then rotated and dumped into a large bin or hopper, one of which was under construction. Under each hopper is a heavy apron type alloy steel feeder which moves the ore to a six-foot reversible conveyor belt. In one direction of the conveyor, the ore is discharged onto a belt system leading to the ship loading dock; or in the opposite direction to another belt system leading to stackers for placing the ore in stockpiles when no vessel is at the dock for loading.

The Mining season will be limited by weather conditions to between five and six months, but the harbor will probably be open for about nine months. The ore in stockpiles can be used to extend the season of shipping by ocean.

Ship Loading. The dock shiploader can be placed so as to load two widely spaced compartments of the ore vessel at the same time. By shifting the movable loader, all compartments can be filled evenly without moving the boat itself. Loading of ore is at the rate of 6,000 to 8,000 tons per hour.

Railroad Construction - Supply Sources. Company policy favors use of Canadian labor and supplies to the fullest possible extent. Steel rails from Sydney, Nova Scotia, are figured at about 100,000 tons4 including yard tracks and the 22 passing tracks, which are spaced at intervals of from 10 to 20 miles along the line. 55 main line Diesel locomotives came from London, Ontario. Four of these are used per ore train load of 10,000 tons. Two thousand 98-ton ore cars were made by the Pullman Company. Ships brought railroad ties from distant places, many from Texas. Much of the large amount of cement used came from a plant in Newfoundland.

Construction. By October 1, 1952, steel had been laid to mile 64. Two rock tunnels had been completed; the first at mile 12, 2,200 feet long and the second farther north, 750 feet long. The longest steel bridge on the entire line, that over the Moisie River just above the first tunnel, 725 feet long, had been completed. Grading had been

(2) Steel piling for dock facing contains copper for resistance to corrosion.
(3) The storage yard for loaded ore cars is nearly a mile long, with provision for forty tracks.
(4) Rails are the heaviest rolled in Canada, weighing 132 lbs. per yard.

completed to mile 164. Grading was continued into track laying into December, 1952.5

In the winter of 1952-53, a supply train, made up and heavy sleds, was used to move machines and equ of steel, following the graded line to mile 164, then "tote-roads" the remaining distance to Knob Lake a speeded up the completion of the railroad building early development of the mine where the first ore is n into cars. By May 1954 all track had been laid an ballasting had been completed and the railroad

Communications. The pole line from end to end was completed in 1953 and teletype is in service. Voice is in use in railway operation. Mine communication i Lake and vehicles in the mining area communicate l

Water Power. A power plant has been built at M miles south of the end of the railroad. This plant wil for the mines, shops and the town of Schefferville, and for upper end of the railway system.

A second power plant was built at Marguerite Fal of Sept Iles, to furnish current for the operation of d facilities and for the town. The group flew over th site and also saw Grand Falls, about 70 miles east of where it is estimated that over 1,300,000 H.P. cou Another possible future power source is at Eaton northwest of Schefferville, estimated to have a pot H.P. This source has been leased by the mining com

The Airlift. With no roads or navigable streams, railroad construction was by air. This held through 1 lift made a new record as follows: Hollinger-Ungava 000 ton-miles; and chartered planes, 1,195,000 tonsengers were transported by Hollinger-Ungava Plants about 40,000 tons of freight. 1952 air cargo include cement for the Menihek power project. Air transpo is costly. There was no other way to get the job dor

Proved Ore Reserves. It was explained that w 5-mile radius, with the center at Burnt Creek (n road) over 200 million tons of high-grade open i proved by drilling. When the camp was located at existence of any important nearby ore deposits was

Not far from this first area is a smaller ore ar

⁽⁵⁾ Maximum grade going north, 1.4% for empty trains; going south,(6) Named for the Bishop of Labrador.

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psion. rovision for forty tracks. completed to mile 164. Grading was continued into November, and track laying into December, 1952.5

In the winter of 1952-53, a supply train, made up of tractor-trucks and heavy sleds, was used to move machines and equipment from end of steel, following the graded line to mile 164, then following along "tote-roads" the remaining distance to Knob Lake at mile 360. This speeded up the completion of the railroad building, and also the early development of the mine where the first ore is now being loaded into cars. By May 1954 all track had been laid and by July 1954 ballasting had been completed and the railroad was finished on schedule.

Communications. The pole line from end to end of the railroad was completed in 1953 and teletype is in service. Voice communication is in use in railway operation. Mine communication is in use at Knob Lake and vehicles in the mining area communicate by radio.

Water Power. A power plant has been built at Menihek Falls, 30 miles south of the end of the railroad. This plant will furnish current for the mines, shops and the town of Schefferville, near Knob Lake and for upper end of the railway system.

A second power plant was built at Marguerite Falls, 18 miles west of Sept Iles, to furnish current for the operation of dock and ore yard facilities and for the town. The group flew over the Menihek plant site and also saw Grand Falls, about 70 miles east of Menihek River, where it is estimated that over 1,300,000 H.P. could be developed. Another possible future power source is at Eaton Canyon, 75 miles northwest of Schefferville, estimated to have a potential of 500,000 H.P. This source has been leased by the mining company.

The Airlift. With no roads or navigable streams, all travel during railroad construction was by air. This held through 1953, when the airlift made a new record as follows: Hollinger-Ungava Transport, 5,345,000 ton-miles; and chartered planes, 1,195,000 ton-miles. 69,590 passengers were transported by Hollinger-Ungava Planes in 1953 and about 40,000 tons of freight. 1952 air cargo included 60,000 bags of cement for the Menihek power project. Air transport for such cargo is costly. There was no other way to get the job done.

Proved Ore Reserves. It was explained that within an area of 5-mile radius, with the center at Burnt Creek (north end of railroad) over 200 million tons of high-grade open pit ore have been proved by drilling. When the camp was located at Burnt Creek, the existence of any important nearby ore deposits was not known.

Not far from this first area is a smaller ore area. Other proved

⁽⁵⁾ Maximum grade going north, 1.4% for empty trains; going south, ore trains, 0.4%.(6) Named for the Bishop of Labrador.

deposits within the concession bring the total estimate of proved reserve tonnage to 417.7 million tons as of 1950, averaging 55% to 60% dried iron. Within this total it is estimated that there are over 40 million tons of ore having about 50% iron and 71/2% manganese.

Ore properties visited by the Commission members include the following rather widely separated ore exposures:

No. 1. An exposure in the Burnt Creek area, showing a vellowish (limonitic) type of ore at the outcrop, said to be of merchantable

No. 2. The property called Ferriman No. 2 showed a large exposure of fine dark bluish hematite ore resembling the Mahoning high-grade ore, both in appearance and analysis. This ore deposit was stated to be 3,300 feet long, with average width of 250 feet. The ore is of Bessemer grade, high in iron, with low phosphorus and very low silica.

No. 3. Ruth Lake No. 3 shows a high ridge of outcropping iron ore in the form of crystalline limonite or goethite. Much of this is hard ore and should provide some good lump ore for use in open hearth plants. It is of a type readily broken and should be minable at

South of No. 3 is another deposit called the Ruth Lake No. 1. This was said to extend about one mile in a north and south direction.

Another deposit called the Ruth Lake Extension, lies south of Ruth

The deposits seen by the Commission evidently contain ample tonnage for the first five years' production.

While some writers who have visited the Burnt Creek ore area several times, give a figure for total reserves in excess of one billion tons, the official company figure of 1950 still stands unchanged at 417,700,000 tons.

It was necessary to prove up a definite minimum tonnage by close drilling to justify the very heavy expenditure for railroad, dock and power plants. That objective was reached in 1950. Drilling done each year since then has been for the purpose of indicating areas within which substantial tonnages of ore are likely to be found by close drilling. This preliminary drilling aids in the selection of the tracts that will be included in the final grants from the Provincial Governments of Labrador and Quebec.

In addition to the high-grade ore deposits in the Burnt Creek area, there is another area some 150 miles to the southwest, having large

128

(7) Mesabi Range, Hibbing, Minnesota.

deposits of a lower grade ore which can be treated by crus ordinary washing to produce a high-grade concentrate.

The Oliver Iron Mining Division of U.S. Steel is report carrying on extensive explorations in this area.

Ore Shipments Started.

Ocean Shipments. The first cargo of 20,000 tons of 1 Quebec high-grade iron ore was loaded at the Sept Iles doc 31, 1954, into S.S. Hawaiiano for the port of Philadelphia. was divided among the five U.S. companies previously nan

The first Labrador-Quebec ore to reach the port of Balti a cargo of 8,800 tons taken by S.S. Sirenes on August 20, running time for the 1550 miles from Sept Iles to Baltimor days. This ore was trans-shipped by railroad 579 miles to t Steel Corp. plant at Hamilton, in southwestern Ohio. 10

River Shipments. A recent article¹¹ describes the loading of small cargo of Labrador ore into a canal-sized boat (Keydo for Toledo. The boat left the dock at Sept Iles on August 2 tons of iron ore for account of Armco's Hamilton, Ohio wo arrived at Toledo, 1087 miles total distance, on August 9 delay en route.

From July 30 to October 14, 1954, total shipments were gross tons. Canal-sized vessels averaging 2,300 tons each, to 150,000 tons to Buffalo, Ashtabula and Toledo. The on Republic Steel, Wheeling Steel, Youngstown Sheet & Armco. Ocean vessels transported 1,100,000 tons to Atla ports. Of this amount 800,000 tons went by railroad to in furnaces 18

Comments. The Hanna Company pioneered open pit ele age at its Mesabi Chief Mine on the Mesabi Range many when they electrified both the pit hauling system and the railway from pit to washing plant. With the abundant was that is available, not too far from the mining operation, some day electrify the new railroad, reducing the freight cos

On completion of the Seaway, Labrador-Quebec ore can b at Lake Erie ports at a water freight cost but little more pe that from Duluth to Lake Erie ports. The small difference will be offset by the higher average iron content of the Quebec ore.

⁽⁸⁾ Skillings Mining Review, July 31, 1954.
(9) Skillings Mining Review, August 14, 1954, p. 5.
(10) Skillings Mining Review, August 28, 1954, p. 7.
(11) Skillings Mining Review, September 4, 1954, p. 16.
(12) Distance by R.R., from Toledo to Hamilton, Ohio, is 177 miles.
(13) Skillings Mining Review, October 23, 1954.

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Burnt Creek area, hwest, having large

deposits of a lower grade ore which can be treated by crushing and ordinary washing to produce a high-grade concentrate.

The Oliver Iron Mining Division of U.S. Steel is reported to be carrying on extensive explorations in this area.8

Ore Shipments Started.

Ocean Shipments. The first cargo of 20,000 tons of Labrador-Quebec high-grade iron ore was loaded at the Sept Iles dock on July 31, 1954, into S.S. Hawaiian⁹ for the port of Philadelphia. The cargo was divided among the five U.S. companies previously named.

The first Labrador-Quebec ore to reach the port of Baltimore was a cargo of 8,800 tons taken by S.S. Sirenes on August 20, 1954. The running time for the 1550 miles from Sept Iles to Baltimore was five days. This ore was trans-shipped by railroad 579 miles to the Armco Steel Corp. plant at Hamilton, in southwestern Ohio. 10

River Shipments. A recent article¹¹ describes the loading of the first small cargo of Labrador ore into a canal-sized boat (Keydon), bound for Toledo. The boat left the dock at Sept Iles on August 2 with 2,170 tons of iron ore for account of Armco's Hamilton, Ohio works,12 and arrived at Toledo, 1087 miles total distance, on August 9 after some delay en route.

From July 30 to October 14, 1954, total shipments were 1,250,000 gross tons. Canal-sized vessels averaging 2,300 tons each, transported 150,000 tons to Buffalo, Ashtabula and Toledo. The ore went to Republic Steel, Wheeling Steel, Youngstown Sheet & Tube and Armco. Ocean vessels transported 1,100,000 tons to Atlantic coast ports. Of this amount 800,000 tons went by railroad to inland U. S.

Comments. The Hanna Company pioneered open pit electric haulage at its Mesabi Chief Mine on the Mesabi Range many years ago when they electrified both the pit hauling system and the two-mile railway from pit to washing plant. With the abundant water power that is available, not too far from the mining operation, they may some day electrify the new railroad, reducing the freight cost.

On completion of the Seaway, Labrador-Quebec ore can be delivered at Lake Erie ports at a water freight cost but little more per ton than that from Duluth to Lake Erie ports. The small difference in distance will be offset by the higher average iron content of the Labrador-Quebec ore.

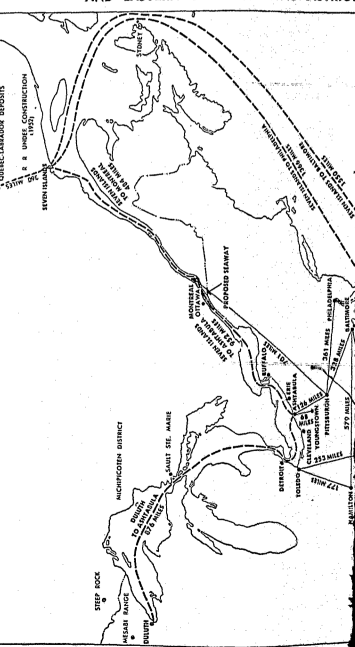
⁽⁸⁾ Skillings Mining Review, July 31, 1954.
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The mine operating arm of the Iron Ore Company of Canada is the Hanna Company, whose Minnesota ore production for the past three years was second only to that of the Oliver Division of U. S. Steel. Their past mining record, together with their notable success in building the 360-mile Labrador railroad under most difficult conditions and on scheduled time, plus the great potential of the new ore fields, is proof of their ability to deliver a much larger annual tonnage than the 10,000,000 tons initially planned, whenever the need arises.

The following map shows the distances from the Labrador-Quebec iron ore field to the Central and Eastern consuming districts of the United States.

130

MAP NO. 2 — DISTANCES FOR LABRADOR ORE TO C AND EASTERN ORE CONSUMING DISTRICTS



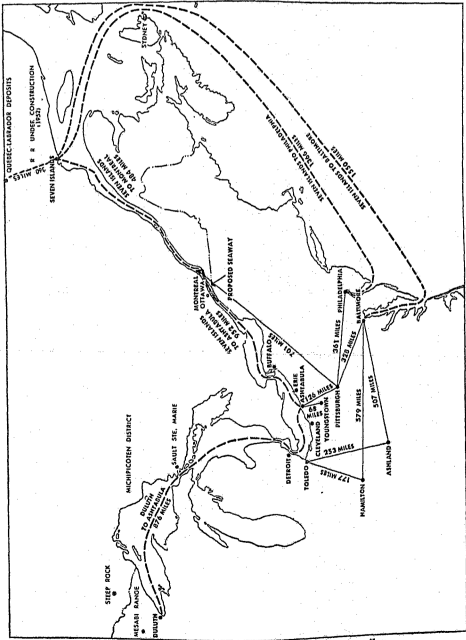
NOTE: All land and water distances are in statute if and all land distances are via shortest existing rail recourtesy of M. A. Hanna Company

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MAP NO. 2 — DISTANCES FOR LABRADOR ORE TO CENTRAL AND EASTERN ORE CONSUMING DISTRICTS



NOTE: All land and water distances are in statute miles, and all land distances are via shortest existing rail routes.

Courteey of M. A. Hanna Company

VENEZUELA, SOUTH AMERICA

In February, 1954, 11 members of the Commission, the Director and Secretary made an inspection trip to the ore fields in Venezuela, namely: Orinoco Mining Company (United States Steel Corporation) and Iron Mines Company of Venezuela (Bethlehem Steel Company). The following facts, information and notes of interest were gathered.

Ownership and Procedure in Obtaining Concessions. All minerals and mineral rights in Venezuela are owned by the government. Lands lying within a National Reserve Zone require that concessions be obtained from the government and these have a time limitation of 40 years. As to lands lying outside of a Reserve Zone, after permission is obtained from the government, claims may be filed by denouncement, subject to a 50-year limitation, with option of renewal.

Topography and Rivers. The country is crossed by the Orinoco, one of the great rivers of the world, draining a tropical area of about 375,000 square miles. The Caroni River empties into the Orinoco near the site of the two ore transfer ports, described later herein. The known iron ore areas are south of the Orinoco and occur both east and west of the Caroni River. The area east of the Caroni River is mostly jungle country and west of the Caroni there is a marked change from jungle country to a great expanse of hills and plains, or savannas, with sparse vegetation.

About 50 miles down the Orinoco River from Puerto Ordaz the river divides and discharges to the north and northeast through several large channels called canos. The first is the Cano Macareo, and 11 miles farther down stream this again splits into two channels, the westerly one being the Cano Maname, which empties into the Gulf of Paria. The three-sided area through which these and many other branches flow to the sea is known as the Orinoco Delta. Its front on the Atlantic and the Gulf of Paria extends for some 200 miles, the whole area being subject to overflow during high stages of the river.

The periods of high and low river level occur with great regularity, following the seasons with the annual low in March and the high in August. The weather ranges in temperature from 65 degrees up to 90 degrees and the Trade Winds create a breeze almost constantly.

Early History. The first company to examine the iron ore areas of Venezuela was the M. A. Hanna Company, who sent engineers into the interior in the early 1930's. Important deposits were found, but the conditions at the time did not appear favorable and the concessions were not then developed.

Bethlehem Steel entered the field in the early 1940's and obtained concessions from the Venezuelan Government, including the iron ore deposits at El Pao, lying east of the Caroni River and south of the Orinoco River. Their operating company is the Iron Mine of Venezuela.

United States Steel began investigations of Venezuela in 1945 and obtained concessions in the area east of El Pl in the area west of the Caroni River. They formed the Orin Company as their operating arm in Venezuela.

Operating Companies. The operating companies will k separately herein, discussing Orinoco Mining Company fi Mines Company of Venezuela second.

ORINOCO MINING COMPANY (U.S. STEEL)

In the area known as the Guayana region, Orinoco M pany holds the following concessions: (See Map No. 3.)

Cerro Bolivar Ore Body — 500,000,000 tons proven by area being developed.

Altamira and Rondon — unproven. Located to the terro Bolivar within a radius of 20 miles.

Monte Bello, Monte Romero, Monte Paraiso and Montonnage unproven. Located to the northeast of C a distance of about 100 miles.

Piacoa — tonnage unproven. Located northeast of Cer distance of about 120 miles.

It was pointed out that there is a belt of hills contain formations 50 to 80 miles wide south of the Orinoco Riv tends 350 to 400 miles to the east and an unknown dis west.

Preliminary to obtaining the above concessions, an offic lished at Ciudad Bolivar and permission of the Venezue ment was obtained to make a systematic survey of a r 200 miles in area, which is about the size of the states of shire and New Jersey combined. This survey was started pany in 1945.

The country was unmapped and uninhabited, except all bank, or along the shores of small tributary streams flow Orinoco. In 1946, field parties were sent out to examine the were most accessible from the river along the belt ext. Ciudad Bolivar down to the low swampy area near the command deposits of high-grade ore were examined during to finvestigation, but none was considered large enough to ploration by drilling. The geological parties traveled on for plies were carried along on burros. Many square miles of country were examined and mapped in a preliminary was

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In the area known as the Guayana region, Orinoco Mining Company holds the following concessions: (See Map No. 3.)

Cerro Bolivar Ore Body - 500,000,000 tons proven by drilling on area being developed.

Altamira and Rondon – unproven. Located to the northeast of Cerro Bolivar within a radius of 20 miles.

Monte Bello, Monte Romero, Monte Paraiso and Monte LaGrulla — tonnage unproven. Located to the northeast of Cerro Bolivar a distance of about 100 miles.

Piacoa — tonnage unproven. Located northeast of Cerro Bolivar a distance of about 120 miles.

It was pointed out that there is a belt of hills containing iron ore formations 50 to 80 miles wide south of the Orinoco River which extends 350 to 400 miles to the east and an unknown distance to the west.

Preliminary to obtaining the above concessions, an office was established at Ciudad Bolivar and permission of the Venezuelan Government was obtained to make a systematic survey of a region 80 by 200 miles in area, which is about the size of the states of New Hampshire and New Jersey combined. This survey was started by the company in 1945.

The country was unmapped and uninhabited, except along the river bank, or along the shores of small tributary streams flowing into the Orinoco. In 1946, field parties were sent out to examine the hills which were most accessible from the river along the belt extending from Ciudad Bolivar down to the low swampy area near the ocean. Many small deposits of high-grade ore were examined during the first year of investigation, but none was considered large enough to justify exploration by drilling. The geological parties traveled on foot and supplies were carried along on burros. Many square miles of dense jungle country were examined and mapped in a preliminary way. The com-

pany was able to secure copies of three-dimensional aerial pictures in the possession of the Venezuelan Government, which were taken in the early 1940's by the U. S. Army in cooperation with that Government. These east-west flights spaced 20 to 30 miles apart, covered much of the area south of the Orinoco which was then being studied. Intensive study of these pictures, combined with the knowledge already gained from the ground survey, indicated that a complete aerial survey would be valuable for furnishing accurate maps of the region and for providing a complete set of vertical aerial pictures for topographic and geological study with the aid of stereoscopic instruments. A contract was let to the Fairchild Aerial Surveys, Inc., of Los Angeles, to take the pictures and submit accurate mosaic maps of the district. The aerial photographic survey of an area of about 11,000 square miles was accomplished in 1947.

Oliver Iron Mining Company obtained title to the Cerro Bolivar hill by denouncement, and soon afterwards acquired additional ore bodies on other hills in the vicinity known as Rondon and Arimagua. All of the concessions of the district west of the Caroni River, being at that time outside the limits of a National Reserve Zone, were obtained by denouncement. After these discoveries, that part of the State of Bolivar was also declared a part of the National Reserve, and further concessions had to be acquired by negotiations with the Government.

Cerro Bolivar. Cerro Bolivar is the only Orinoco Mining Company concession developed and operating. The ore forms the top and outer shell of the mountain which is about 11/2 miles wide and 41/2 miles long. The average grade of the ore (dry analysis) is about 63.5% iron, 0.106% phosphorus, 2% silica, 0.11% manganese, 1.90% alumina and 5.20% loss on ignition. The moisture content probably averages about 8%. The natural iron content is calculated to be about 58.40% iron. The ore is practically sulphur-free and does not contain any other objectionable element. It is a mixture of hematite, limonite and a small percentage of magnetite. The limonite has been formed by the weathering of the other minerals of the original ore rock. The ore is generally porous and easily broken. It can be drilled easily with jackhammers or churn drills. In places the weathering has broken down the dense, hard, laminated hematite and magnetite into loose sand-like grains, which, although very high in grade, will require sintering or nodulizing to prepare a suitable product for blast furnace smelting.

The highest point is 2,800 feet above sea level and the peak of the mountain is 1,800 feet above the surrounding savanna. Samples of the iron ore picked at random by members of the Commission while on the mountain were brought back to Minnesota and sent to the State

Laboratory at Hibbing for analysis. The returns showed iron content of those samples to be 67.50%.

The first mining on Cerro Bolivar is being conducted benches 50 feet wide which are now being cut near the sum plan is to mine from the top downward along the slopes of tain. The operations will be the reverse of open-pit mining, iron ore is dug from excavations below ground level. There is burden and the ore deposits cover the surface of Cerro Boli to an average depth of 250 feet. In some parts the deposit cemented itself into more or less a solid mass and must be d blasted to break the mass into sufficiently small pieces for by mechanical shovels. For the actual mining of the ore, the shovels each having a dipper capacity of 8.0 cubic yards and shovel of 6.0 cubic yards dipper capacity are used.

Towns built. Orinoco Mining Company has built new mod at both the river port (Puerto Ordaz) and at the mine sit Bolivar (Ciudad Piar). The distance between the two tow Ordaz and Ciudad Piar, is about 80 miles. The towns are with residences, schools, hospitals and other civic structures struction work is now largely completed. Electric power, sewer systems, maintenance and service facilities, office and space, a radio communication system and airports have be

Ore Carrying Railroad. Orinoco Mining Company's ne extends 90 miles from the western crest of the mountain, Cer to the river port, Puerto Ordaz. The track is standard g heavy steel. Creosoted ties are imported from southern Uni Crushed stone ballast is used to a depth of 12 inches below ties. There are four long passing tracks and the capacity tem with high frequency radio control will practically equal double track railroad. Two loaded trains per day will carr tons annually. Empty trains take the nearest passing tralloaded train is approaching. The line is always clear for loaded

Highway. A good highway has been built by the comparing the railroad, connecting the mine and the river port. I final stages of completion when the Commission was there over it from Puerto Ordaz to Cerro Bolivar.

River Port. Puerto Ordaz, Orinoco Mining Company's northern end of the railroad, is on the south side of the Oljust west of the mouth of the Caroni River. At this port Core is crushed and transferred to large ore carriers for gulf or eastern United States ports.

Power Plants. A power plant with two 2,500 KW elect been built near the base of the mountain, Cerro Bolivar

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ensional aerial pictures ment, which were taken peration with that Gov30 miles apart, covered was then being studied. With the knowledge aled that a complete aerial trate maps of the region aerial pictures for topostereoscopic instruments. Yeys, Inc., of Los Angeles, saic maps of the district.
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The first mining on Cerro Bolivar is being conducted on three benches 50 feet wide which are now being cut near the summit. The plan is to mine from the top downward along the slopes of the mountain. The operations will be the reverse of open-pit mining, where the iron ore is dug from excavations below ground level. There is no overburden and the ore deposits cover the surface of Cerro Bolivar down to an average depth of 250 feet. In some parts the deposit of ore has cemented itself into more or less a solid mass and must be drilled and blasted to break the mass into sufficiently small pieces for handling by mechanical shovels. For the actual mining of the ore, two electric shovels each having a dipper capacity of 8.0 cubic yards and one diesel shovel of 6.0 cubic yards dipper capacity are used.

Towns built. Orinoco Mining Company has built new modern towns at both the river port (Puerto Ordaz) and at the mine site of Cerro Bolivar (Ciudad Piar). The distance between the two towns, Puerto Ordaz and Ciudad Piar, is about 80 miles. The towns are complete with residences, schools, hospitals and other civic structures. The construction work is now largely completed. Electric power, water and sewer systems, maintenance and service facilities, office and warehouse space, a radio communication system and airports have been set up.

Ore Carrying Railroad. Orinoco Mining Company's new railroad extends 90 miles from the western crest of the mountain, Cerro Bolivar, to the river port, Puerto Ordaz. The track is standard gauge, with heavy steel. Creosoted ties are imported from southern United States. Crushed stone ballast is used to a depth of 12 inches below bottom of ties. There are four long passing tracks and the capacity of the system with high frequency radio control will practically equal that of a double track railroad. Two loaded trains per day will carry 5,000,000 tons annually. Empty trains take the nearest passing track when a loaded train is approaching. The line is always clear for loads.

Highway. A good highway has been built by the company, paralleling the railroad, connecting the mine and the river port. It was in the final stages of completion when the Commission was there and drove over it from Puerto Ordaz to Cerro Bolivar.

River Port. Puerto Ordaz, Orinoco Mining Company's port, at the northern end of the railroad, is on the south side of the Orinoco River just west of the mouth of the Caroni River. At this port Cerro Bolivar ore is crushed and transferred to large ore carriers for shipment to gulf or eastern United States ports.

Power Plants. A power plant with two 2,500 KW electric units has been built near the base of the mountain, Cerro Bolivar, to furnish

electric current for the town and the mine. At Puerto Ordaz there is a steam plant with two 6,000 KW units, with provision for a third unit. Boilers are oil fired.

Channel Dredging. In order to avoid a second transfer of ore and a second dock at seaboard, the Orinoco Mining Company decided to dredge a channel down the Orinoco River from Puerto Ordaz, then down the Cano Macareo to the ocean, at a cost of \$18,000,000. By arrangement with the Venezuelan government the Company will be reimbursed by tolls charged for use of the channel or through its taxes. The dredging to 26 foot depth at low water was completed in August, 1953. Recently the channel was deepened to 35 foot depth. It is likely that some re-dredging will be required each year to maintain the full channel depth at low water.

Field Construction. Orinoco Mining Company began work of field construction in February, 1952. Early shipments of construction equipment to the port at Puerto Ordaz included that needed for railroad, camps, highway, etc. One year later, 7,000 men were employed on construction, 5,100 of whom were Venezuelans. All cement and petroleum products and most of the lumber, tools and minor supplies were Venezuelan products. Over 300,000 tons of equipment for use in construction of the whole project has been brought in by boat from the United States to Puerto Ordaz.

The following information taken from U. S. Steel News, January, 1954, touches on some interesting bits of data about the Orinoco Mining Company project, given to the Commission members while in Venezuela.

"The creation of such a large industrial project in such a short time is attributable, in part at least, to a policy of using Venezuelan materials and manpower to the maximum extent possible. Contracts were awarded to some thirty Venezuelan firms which, in turn, placed sub-contracts with other Venezuelan companies. "*****Throughout the period of construction, nationals (Vene-

"*****Throughout the period of construction, nationals (Venezuelans) were put into skilled jobs as rapidly as they could be trained. (Schools were set up for training.) Venezuelans, for example, operated all twelve of the 2-cubic yard shovels that were used for excavation and grading.

"In a similar manner, Venezuelans are being groomed for specialized mining company jobs. Typical of such tasks is the operation of the Diesel-electric locomotives which haul the ore cars from Cerro Bolivar to Puerto Ordaz. There are nine of these powerful 180-ton locomotives, and all of them will be manned by Venezuelans as soon as they have completed their training. Many nationals have been employed for the company's clerical

positions, and an increasing number, with technical edu are assuming engineering responsibilities."

Operations. Ore operations begin at the top of Cerro Boliva tain where the ore is right at the surface. The ore is loaded by shovels into heavy trucks which travel down-grade to the loading docks near the western summit of the mountain. Her is transferred to the bins at the docks and from there is loa standard steel railroad cars for the 90-mile trip to the ocean dock at Puerto Ordaz. Ore shipments are taken from the beng being constructed for systematic future mining operations. are of the 4-axle type, of 90 gross tons capacity, and are with standard Westinghouse air brakes and an additional device for greater safety. Ore trains start from an assembly the west end of the mountain top at an elevation of about 1 above its base. Trains move down a 3 percent grade for abou to the base of the mountain and continue mainly on down-Puerto Ordaz. Locomotives are Diesel-electric, 180-ton 1,600 I Three units are used to handle a train of 123 cars. The rd running time from the assembly yard at mountain-top t Ordaz is about 8 hours.

Dock. The dock at the railroad terminal is located just we mouth of the Caroni River on the south bank of the Orinoco of the 40-ft. variation in river level between wet and dry s floating type dock is used, being fully efficient and more quic. The dock is made up of three huge barges which carried t equipment for setting up as a dock. The first barge came, the month of May 1953, and within a week it had been se was being used for unloading supplies. The other two barges between May and September and were assembled, makin modern, sturdy and permanent loading dock, 1,000 feet long to carry a ship-loader weighing 750 tons, plus a dock loalbs. per square foot.

The ore handling and storage system is designed to receive of-pit ore in cars which are dumped in pairs by a rotary du a reducing crusher from which it is moved to a stockpile by by veyor. The ore is automatically weighed while moving on the on its way to ship loading.

Some of the outstanding features of the ore-handling sys

- 1. Capacity of 1.67 tons of ore per second.
- 2. Size and speed of car dumper probably one of the mo
- 3. Massive gyratory primary crusher installed in a pit feet deep.

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Operations. Ore operations begin at the top of Cerro Bolivar mountain where the ore is right at the surface. The ore is loaded by power shovels into heavy trucks which travel down-grade to the railroad loading docks near the western summit of the mountain. Here the ore is transferred to the bins at the docks and from there is loaded into standard steel railroad cars for the 90-mile trip to the ocean shipping dock at Puerto Ordaz. Ore shipments are taken from the benches now being constructed for systematic future mining operations. Ore cars are of the 4-axle type, of 90 gross tons capacity, and are equipped with standard Westinghouse air brakes and an additional braking device for greater safety. Ore trains start from an assembly yard at the west end of the mountain top at an elevation of about 1,000 feet above its base. Trains move down a 3 percent grade for about 7 miles to the base of the mountain and continue mainly on down-grade to Puerto Ordaz. Locomotives are Diesel-electric, 180-ton 1,600 HP units. Three units are used to handle a train of 123 cars. The round trip running time from the assembly yard at mountain-top to Puerto Ordaz is about 8 hours.

Dock. The dock at the railroad terminal is located just west of the mouth of the Caroni River on the south bank of the Orinoco. Because of the 40-ft. variation in river level between wet and dry seasons, a floating type dock is used, being fully efficient and more quickly built. The dock is made up of three huge barges which carried their own equipment for setting up as a dock. The first barge came in during the month of May 1953, and within a week it had been set up and was being used for unloading supplies. The other two barges came in between May and September and were assembled, making a very modern, sturdy and permanent loading dock, 1,000 feet long, designed to carry a ship-loader weighing 750 tons, plus a dock load of 300 lbs. per square foot.

The ore handling and storage system is designed to receive the runof-pit ore in cars which are dumped in pairs by a rotary dumper into a reducing crusher from which it is moved to a stockpile by bridge conveyor. The ore is automatically weighed while moving on the conveyor on its way to ship loading.

Some of the outstanding features of the ore-handling system are:

- 1. Capacity of 1.67 tons of ore per second.
- 2. Size and speed of car dumper probably one of the most rugged ever built.
- 3. Massive gyratory primary crusher installed in a pit over 100 feet deep.

- 4. Reclaiming tunnels under the ore stockpile and the rotary plows for feeding ore to conveyor belt.
- 5. Continuous automatic sampling system which takes ore from the traveling belt.
- 6. Use of apron feeders with transfer belts for more uniform belt loading.
- 7. Use of a direct current variable voltage system from reclaiming tunnels to ship-loader.

Total investment to ship first cargo of ore by Orinoco Mining Company was reported as being about \$160,000,000. Orinoco Mining Company feels it must produce iron ore which it can deliver at Pittsburgh at a cost competitive with Minnesota ore and that any of the Venezuelan product in excess of 3 to 5 million tons per year would have to get into the Pittsburgh area where it would be directly competitive with Minnesota ores. Early in 1954 the Company publicly offered the ore for sale F.O.B. vessel at Puerto Ordaz at \$5.80 per ton for 58% natural iron.

IRON MINES COMPANY OF VENEZUELA (BETHLEHEM STEEL COMPANY)

About 38 miles south of the junction of the Orinoco and Caroni Rivers, the Iron Mines Company of Venezuela have a deposit of iron ore of about 60 million tons proven, on a mountain called Boccardo Hill. They also have some other concessions where the tonnage of iron ore has not been proven. (See Map No. 3.)

The ore is hard massive hematite, 63% to 66% iron, as shipped, though on average drill hole samples it is expected that the whole deposit will average 63% dry or 58% natural. Samples picked up at random by members of the Commission were brought back to Minnesota and sent to the State laboratory at Hibbing for analysis. The reports showed the ore to be 68.50% dried iron. The hard ore is of a type that may be used either in blast furnaces or open hearths. The main deposit now being mined is a bowl-shaped formation about 2,600 feet long and 1,700 feet wide on top of a hill rising several hundred feet above the surrounding country. The center of the bowl-like formation is filled with an overburden consisting mainly of clay, with some igneous material, up to 425 feet thick, but averages 225 to 250 feet, and must be stripped before all the ore can be mined. The ore body itself varies from a few feet to approximately 400 feet in thickness. The mining method adopted is one of slicing off the top of the hill in benches about 42 feet high by standard open pit methods.

Construction work. Actual construction work of the Iron Mines Company of Venezuela was started in February, 1941 but was brought to a virtual standstill during and immediately following the walls In February, 1947 the company acquired two properties on the Paria, known as the Valley of Jamaica and the Valley of Grouse as a transfer station named Puerto de Hierro, or "Iron Construction was started here in May, 1947 and completed 1950. \$50 million was invested by the Company before the first of iron ore was moved.

Towns Built. The Company has built three towns or vill Pao at the mine site, Boccardo Hill; Palua, the port 38 mi El Pao; and Puerto de Hierro which is the terminus for the riv Two-family houses are provided for workmen and single dwe foremen, office workers and the staff. Practically all houses are story construction adapted to the tropical climate—co screened and termite proof. All have electric lighting, modering and sewer connections. The villages are laid out with we lighted hard surfaced streets. All water passes through mode ment plants before use. El Pao gets its supply from the Carpumped through a 23-mile, 8" pipe line to a reservoir of 1 gallon capacity. Palua draws water from the Orinoco and P Hierro draws water from a dammed-up mountain stream the away.

Attractive schools have been built in all villages. The compall expenses of maintaining the schools, including teachers books and supplies. However, appointment of teachers and administration are functions of the Venezuelan government.

Clean sanitary commissaries are operated in all communit have walk-in refrigerated storage boxes for meat, fruit and and are well stocked with groceries, shoes and dry goods also made available for native merchants in the village.

Many of the workers who were employed by the compa the construction period have cleared tracts in the jungle alon road and highway. Here they have settled down on small fat they raise corn, bananas, yams, beans and other fruits and for which they find a ready market in the villages.

The three villages maintain medical service and hosp which is free to all employees and their families. Two doctors that of nurses, are in attendance at each place. The Government of the control of the

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Towns Built. The Company has built three towns or villages: El Pao at the mine site, Boccardo Hill; Palua, the port 38 miles from El Pao; and Puerto de Hierro which is the terminus for the river craft. Two-family houses are provided for workmen and single dwellings for foremen, office workers and the staff. Practically all houses are of one-story construction adapted to the tropical climate—cool, fully screened and termite proof. All have electric lighting, modern plumbing and sewer connections. The villages are laid out with wide, well-lighted hard surfaced streets. All water passes through modern treatment plants before use. El Pao gets its supply from the Caroni River pumped through a 23-mile, 8" pipe line to a reservoir of 11,000,000 gallon capacity. Palua draws water from the Orinoco and Puerto de Hierro draws water from a dammed-up mountain stream three miles away.

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The three villages maintain medical service and hospitalization which is free to all employees and their families. Two doctors, with a staff of nurses, are in attendance at each place. The Government allows only Venezuelan doctors and dentists to practice in Venezuela. Use of DDT and other precautionary measures have proved very successful in combating malaria.

In February, 1954 the company was running two shifts a day at the mine in El Pao, — 7:00 A.M. to 3:00 P.M. and 3:00 P.M. to 11:00 P.M. They have 67 employees from the States and about 1,200

Venezuelan nationals. They work six eight-hour days and get paid for 7 days a week. For overtime, over 8 hours a day, or over 44 hours per week, they are paid time and a half and have 15 days a year vacation. Electric shovel operators are paid 38 Bolivars (about 30 cents to a Bolivar) a day; truck drivers — 29 to 35 Bolivars a day; bull dozer operators are paid 24 Bolivars a day. In addition the worker is entitled to certain "fringe benefits." If the company dismisses one who has worked for them for 10 years, he is entitled to advance notice and one month's pay; 5 months' compensation (15 days for each year worked), which is job insurance, giving him time to look for a job.

Operations — Railroad, Docks, River and Ocean Transport. At El Pao the ore is hauled down-grade by truck to a large crusher and goes into 70-ton railroad cars for shipment over the 38-mile railroad to the docks at Palua, about a two hour trip. Four trains daily of 36 cars each are estimated to carry enough ore for the desired ultimate production of 3,000,000 tons annually. The Company's port at Palua is on the south bank of the Orinoco River, but is on the east side of the Caroni, near its mouth. Here the ore cars are unloaded into a large long storage pocket cut out of solid rock. A tunnel running lengthwise underneath the pocket has a 48-inch belt conveyor, onto which the ore is delivered by roll-type feeders that take the ore from airoperated chute gates in the tunnel roof. The tunnel conveyor discharges the ore to a second 48-inch belt 537 feet long, placed at right angles to the ore pocket. No. 2 conveyor, moving at 450 feet per minute, extends onto a 416 ft. steel ship-loader which projects out beyond the dock over the river.

Five 4,500-ton barges with 14 ft. loaded draft and one twin screw river vessel of 8,500 ton capacity at maximum draft are used to transport the ore from Palua to tidewater (Puerto de Hierro). Commission members saw the twin screw river vessel being loaded the day they were at Palua. The barges are towed by 1,300 HP ocean-going tugs to Puerto de Hierro, where the ore is transferred to ocean steamers. They travel via Cano Manamo past Pedernales and across the Gulf of Paria to Puerto de Hierro, a distance of 230 miles. Due to their greater draft, larger ships must travel the 395 mile route through the main channel of the Orinoco — the Boca Grande — and up the coast. During the season of highwater they may return empty to Palua by the shorter Pedernales route. Normally the barges will make the round trip from Palua to Puerto de Hierro in three days, as will the larger vessels when they can use the shorter route back to Palua.

Communication with the outside world is mainly by airplane. The company has built an airfield at San Felix, 2½ miles from Palua, which it maintains for daily use by commercial airlines. Puerto de

Hierro has daily connections by means of company launch all, with nearby Guiria and its adjoining airfield.

One of the major maintenance problems encountered is the jungle from encroaching upon the highway and the A gang of workers with machetes is kept busy cutting to Experiments are now being conducted with chemical erad weed killers.

SUMMARY OF VENEZUELA, SOUTH AMERICA. Potential Reserves and Shipments

While any present estimate of Venezuelan iron ore rese a distance of 400 miles from the coast would be conject developments strongly indicate a potential reserve at leas ble in tonnage to that of the Mesabi Range in 1900 with grade of ore higher than the Mesabi average.

In any estimate of probable future shipments, the leng ping season has to be considered. In Minnesota the sease eight months. Venezuela has conditions favorable for yearing and transportation.

Orinoco Mining Company plans to ship 3 million tons year. Two million tons will go to the Fairless Works at Pa., and one million tons to Mobile, Alabama. By 1956 shipping five million tons a year. The distance down to River and Cano Macareo from Puerto Ordaz to the Atla is about 175 miles. Approximately seven days are required the trip from Puerto Ordaz to Morrisville, Pa. Based of only one eight-hour shift per day at the known rate of 6,0 hour, Orinoco Mining Company can mine, move by rail load into ocean vessels, 48,000 tons per day. Counting fix weeks, or 250 working days per year, the present facilities produce 12 million tons annually. Doubling the port caps mean single daily shift production of 24 million tons per y reaching the capacity of either the mine or the railroad.

Iron Mines Company of Venezuela ship about 2 to 3 r of iron ore to Sparrows Point, Maryland each year. The substitution Bethlehem Steel is supplementing the declin supply. The Chilean ore was all open pit mining and ach million tons per annum. The Sparrows Point plants were intended to use foreign ore entirely. None of this ore bein Iron Mines Company of Venezuela in this development; to Pittsburgh or to plants now supplied by Lake Port ship

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While any present estimate of Venezuelan iron ore reserves within a distance of 400 miles from the coast would be conjectural, recent developments strongly indicate a potential reserve at least comparable in tonnage to that of the Mesabi Range in 1900 with an average grade of ore higher than the Mesabi average.

In any estimate of probable future shipments, the length of shipping season has to be considered. In Minnesota the season is about eight months. Venezuela has conditions favorable for year-round mining and transportation.

Orinoco Mining Company plans to ship 3 million tons of ore this year. Two million tons will go to the Fairless Works at Morrisville, Pa., and one million tons to Mobile, Alabama. By 1956 they plan shipping five million tons a year. The distance down the Orinoco River and Cano Macareo from Puerto Ordaz to the Atlantic Ocean is about 175 miles. Approximately seven days are required to make the trip from Puerto Ordaz to Morrisville, Pa. Based on operating only one eight-hour shift per day at the known rate of 6,000 tons per hour, Orinoco Mining Company can mine, move by rail to port and load into ocean vessels, 48,000 tons per day. Counting fifty five-day weeks, or 250 working days per year, the present facilities could then produce 12 million tons annually. Doubling the port capacity would mean single daily shift production of 24 million tons per year without reaching the capacity of either the mine or the railroad.

Iron Mines Company of Venezuela ship about 2 to 3 million tons of iron ore to Sparrows Point, Maryland each year. Through this substitution Bethlehem Steel is supplementing the declining Chilean supply. The Chilean ore was all open pit mining and achieved three million tons per annum. The Sparrows Point plants were built and intended to use foreign ore entirely. None of this ore being mined by Iron Mines Company of Venezuela in this development will be sent to Pittsburgh or to plants now supplied by Lake Port shipments.

Notes of Interest. The Venezuelan law requires that at least 75% of the labor be Venezuelan. Their government has authority to waive

RESERVES

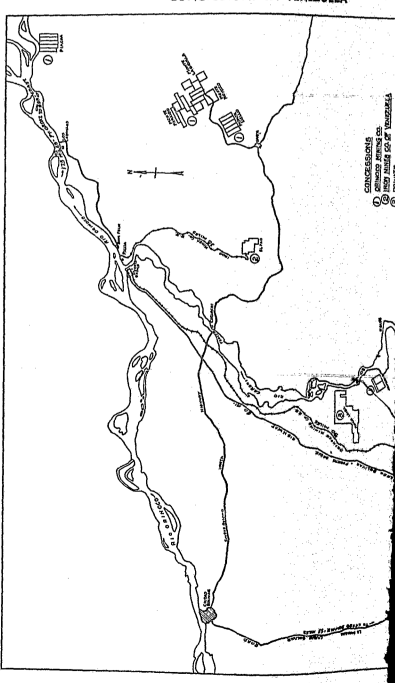
that requirement during the construction and break-in periods. This applies up through clerical staff, through engineering staff, etc. The policy of the companies is to train the Venezuelans as far as possible and exceed the government requirements wherever possible. The mining and oil companies operating in Venezuela have found the Venezuelans after being properly trained, are very efficient. The basic wage rates probably average about half those obtaining on the Mesabi Range, fringe benefits are more liberal and together closely approximate our labor costs.

Under the Venezuelan law there is provision for Profit Sharing, which is as follows: Article 76 of the Labor Law (Nov. 3, 1947), provides that each enterprise is obliged to distribute among all its workers at least ten per cent of the net profits obtained by it during the fiscal year. This is a fringe benefit. But Article 78, which does not purport to limit Article 76, provides that the individual participation of each worker may in no case exceed two months' salary or wages.

The maximum profit-sharing by any company is two months' salary per worker and if a company makes such distribution to its workers it has satisfied all its obligations under the profit-sharing provisions of the Labor Law even though such distribution is less than 10% of the company's net profits for such year.

If the mining company pays two months' additional salary per worker in a given year when 10% of its net profits exceeds such payment, it does not have to retain the excess for distribution in future years when it fails to earn profits to permit a distribution of two months' salary per worker.

MAP NO. 3 CONCESSIONS IN VENEZUELA



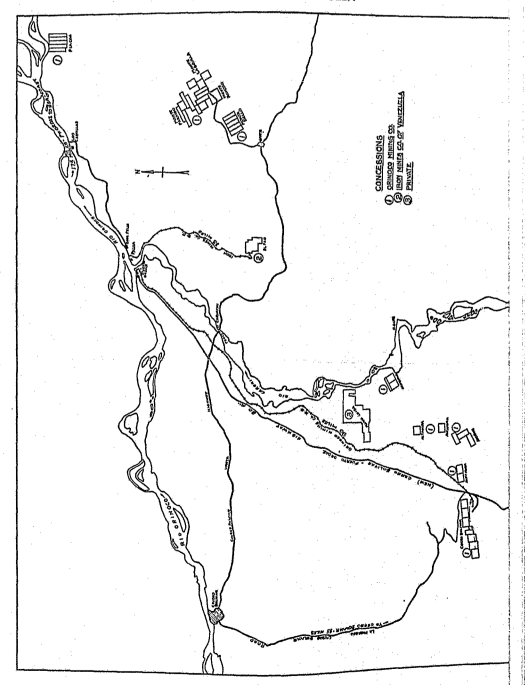
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PRODUCTION

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BENEFICIATION OF MAGNETIC TACO

NEW DEVELOPM

1. Reserve Mining C

2. Erie Mining C

3. Oliver Mining C

TACONITE TAXES AND PRO

PRODUCTION OF

HISTORY OF

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No report on the iron ores of Minnesota would be complete a chapter on taconite. Many years of research by the Minneso Experiment Station, the Battelle Institute and the mining co are showing good results in the manufacture of high grade con from the iron-bearing rock. Several excellent reports have been on the geology of the area and on the processes that have veloped for doing in a few hours the work of many cent natural forces.

WHAT IS TACONITE?

Briefly, it is a fine-grained hard iron-bearing rock; the Mesa formation within which are found the deposits of iron ore.

OCCURRENCE OF THE TWO MAJOR TYPES

There are several different types of taconite. The two mos ant classes are the magnetic and the non-magnetic taconite

The taconite of the eastern third of the Mesabi Range is as being mainly of the magnetic variety. The middle third containing both magnetic and non-magnetic taconite. The third of the range has little magnetic taconite.

MAIN LAYERS OF IRON FORMATION

As traced from records of drill-holes in both ore and tac iron-bearing rocks occur in four main layers or horizons;

- 1. Upper slaty formation, high in alumina content;
- 2. Upper cherty formation, high in silica content;
- 3. Lower slaty formation; and
- 4. Lower cherty formation.

MAIN SOURCES OF MAGNETIC TACONITE

On the eastern Mesabi Range, the upper cherty formatic described by geologists as the main source of magnetic tacon area. In the middle area of the Mesabi Range, magnetic found in both the upper and the lower cherty formation, considered that the magnetic type of taconite is the one the mercially important.

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TACONITE

duction; and in 1953 the Pilotac Plant of Oliver Mining Division, U. S. Steel Corporation at Mountain Iron began production of taconite fines which were shipped by railroad to the Extaca Plant at Virginia to be agglomerated.

The following figures show:

Col. 1. Total tons of taconite product by years.

Col. 2. Total tons of fine iron ore recovered and not agglomerated.

Col. 3. Total tons of finished pellets, sinter or nodules from taconite.

Year	Col. 1	Col, 2	Col. 3
1949	45,290	45,290	None
1950	129.666	88.737	40,929
1951		21.765	78,212
1952	114.396	1,837	112,559
1953		118,246	501,192
TOTAL	1,008,767	275,875	732,892

The above figures are of interest since they show the increasing output of finished product in the total production.

HISTORY OF TACONITE

For many years, the need of experimental work on taconite was urged by Professor E. W. Davis, in charge of the Mines Experiment Station at the University of Minnesota. With the able assistance of Messrs. John J. Craig and H. H. Wade, much valuable pioneer work was accomplished by the Station in perfecting the separation of iron particles from iron bearing (taconite) rock by use of fine grinding and magnetic classifiers. The iron ore thus recovered is a very fine powder and cannot be shipped or used in a blast furnace in that form. This necessitated a long and persistent study of methods for compacting this fine powder into pellets, called agglomerating. Methods have been found.

The attention of the major mining companies was actively aroused by the terrific impact of World War II on the formerly large reserves of high-grade, open pit ore in the Mesabi Range; and several experimental plants were built to carry on the work of making iron ore from taconite, the hard, close-grained iron-bearing rock from which, through ages of time, nature has been producing iron ore.

First came the experimental laboratory of Pickands-Mather & Co. at Hibbing; the larger experimental laboratory of the Oliver Company in Duluth; experimental work at the Battelle Institute, Columbus, Ohio; and continued studies at the Minnesota Mines Experiment Station. This was followed by the building of the Erie Taconite Pilot Plant of Pickands-Mather & Co. near Aurora, in 1947; the Extaca

Plant of Oliver Mining Division of U. S. Steel Company 1950-51; the pilot plant completed by Reserve Mining Babbitt, Minnesota; the pilot plant of Oliver constructe tain Iron, to be followed by the new commercial play Mining Company at Silver Bay and the new commercie Mining Company a few miles east of the present Erie

Under the heading of "New Developments" in this above mentioned commercial plants are more fully described

TACONITE RESERVES

In a recent technical article¹ Professor John W. University of Minnesota described the basis of his estito this Commission on May 23, 1952, of 5,100,000,000 magnetic taconite minable by open pit methods. He use mining depth of 230 feet below the top of the iron fowidth of one mile for a length of 60 miles from Mesaba

He states that another billion tons might be added material in the central part of the range, formerly re yond recovery. This would bring his estimated total to tons, figured to yield 2 billion tons of concentrate.

In addition, assuming that underground mining of later become economically possible, he estimates and tons.

On April 23, 1954, Mr. H. S. Taylor, consultant of I Company, gave as his estimate 10 billion tons of taconite recoverable by open pit methods that would billion tons of concentrate.

There are also billions of tons of non-magnetic taco sota. This material is being studied by metallurgists wh that this material, not now economically treatable, car utilized to produce high-grade ore.

Minnesota, however, has no monopoly on taconite lions of tons of it (called Jasper) in Michigan and in C

BENEFICIATION OF MAGNETIC TACK

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(1) Mining Engineering, Murch, 1954. A Realistic Look at Taconite Estimate

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He states that another billion tons might be added for magnetic material in the central part of the range, formerly regarded as beyond recovery. This would bring his estimated total to about 6 billion tons, figured to yield 2 billion tons of concentrate.

In addition, assuming that underground mining of taconite may later become economically possible, he estimates another 10 billion tons.

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There are also billions of tons of non-magnetic taconite in Minnesota. This material is being studied by metallurgists who are confident that this material, not now economically treatable, can eventually be utilized to produce high-grade ore.

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BENEFICIATION OF MAGNETIC TACONITE

Separation of Fine Ore from Rock Particles In taconite, which is very hard and tough, the iron particles are very fine, and the material needs not only repeatedly finer crushing, but extremely fine grinding. It has been proved that the iron particles can be recovered on a commercial scale.

⁽¹⁾ Mining Engineering, March, 1954. A Realistic Look at Taconite Estimates by John W. Gruner.

DAT

The nodulizing process makes use of a long rotary kiln, l firebrick, and gas fired to nearly 2,200 degrees F. The mixtu ore and crushed and ground limestone is fed into the upper long, rotating inclined cylinder. This is rotated rather slowly being tumbled over and over as it rises and drops on the ins heated tube, taking the form of small nodules, not over one in diameter, hard enough to withstand handling without by

Operating **Problems**

Some problems in connection with ta

Drilling and Blasting

1. The drilling problem has been solve is known as "jet piercing," using kerosen and superheated steam. The combined

moisture, blown against the bottom and sides of the blast-hold rock surface to chip, or spall, and the pieces are blown out by the high pressure of the steam jet. Remarkable progress 8-inch to 10-inch holes is made by this method.

The drill holes, about 30 feet deep, are usually about 20 and spaced about 12 feet back from the crest of the cut, an in series for best breakage. Secondary blasting is avoided b "skull-cracker," or heavy iron or steel weight, attached by cable to the end of a power shovel boom, and allowed to d larger chunks, most of which break up readily under this tr

Crushing

2. Aside from abrasion, always heavy hard rock, the job of crushing gives litt

Fine Grinding

3. Fine grinding also causes heavy we hle narts

Water

4. Water supply is a major problem i essing of taconite on the range, tho the projected Silver Bay plant of Rese Company. The Erie and Babbitt plants get water from l

(2) See Information Circular No. 6, Jan. 17, 1951, by E. W. Davis and H. H. Wade—Agglomeration of Iron Ore by the Pelletizing Process.

TACONITE

Agglomeration General Note

Agglomeration, the final step, has proved more difficult, but now appears nearer to success on a substantial scale. This has to be done to make the

product usable in the blast furnace, since the fine ore particles would be blown out of the top of the furnace by the high air pressure.

Sintering Sintering of the finely ground taconite is made difficult due to the impossibility of getting enough air through the bed of fine ore on the sintering machine. This is one method used to agglomerate or put together fine particles of ore (too fine for use in the blast furnace) into coarser pieces that will withstand handling, and that can be used to advantage in the blast furnace. Briefly, this process includes the following steps: A mixture of fine ore and coke, in the ratio of 100 parts of crude ore and 15 parts of coke, with a small amount of petroleum, is made in an enclosed bin above the head of the sintering machine. The mixture of ore and fuel is fed on to the moving steel bar conveyor in a flat bed varying in depth from 8 inches to 15 inches, over the full 6-foot width of the Dwight-Lloyd sintering machine. Carried along at 5 to 6 feet per minute, the fuel in the mixture is ignited as it passes under a row of burning gas jets. Induction fans, set below the moving load, pull the fire downward through the ore bed, and the burning under induced draft continues for the full length of travel, or over 100 feet. By that time the fuel has all burned out, and the ore, semi-fused into a spongy, whitehot mass, breaks off from the bed as it projects over the end pulley and slides down a steel chute, breaking into smaller chunks, as it drops into a steel bin under a cooling spray. Then it is taken by a bucket conveyor to a storage bin for further cooling before loading into ore cars. It should be noted that sintering merely improves the physical structure of the ore, but does not reduce or remove any of the impurities in the ore, beyond driving off all moisture.

The method of agglomeration by pelletizing has been the subject of much work and study both on the Mesabi Range, at the University of Minnesota Mines Experiment Station,² and at the Battelle Institute, at Columbus, Ohio.

Agglomeration by Pelletizing

In this process, the fine iron powder, partially de-watered in a centrifugal drum, is passed through a revolving cylinder. As the ore is repeatedly turned

over, it forms into small pellets (much like the effect of rolling a snowball in melting snow), most of which are strong enough to permit careful handling by conveyor to a special furnace for hardening, after which they will stand shipment.

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nite is made tting enough . This is one es of ore (too vill withstand plast furnace. exture of fine d 15 parts of enclosed bin ore and fuel ying in depth f the Dwightr minute, the f burning gas he fire downed draft conthat time the pongy, whitehe end pulley kg, as it drops by a bucket ading into ore s the physical ny of the im-

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wder, partially passed through eatedly turned rolling a snowto permit careardening, after

I. Wade—Agglomera-

These pellets, having a high percentage of voids, are said to be highly desirable blast furnace feed.

Nodulizing, or making of nodules, is another process used to form the fine ore particles into small balls, hardened by heat. At some nodulizing plants in the Pittsburgh district, about 7½% of finely crushed limestone is mixed with the fine ore. This limestone serves two purposes: first is that of a binder, making harder nodules, that are not easily broken in handling; and second, to serve as part of the flux needed to absorb the impurities in the molten iron, when the nodules are reduced in the blast furnace.

The nodulizing process makes use of a long rotary kiln, lined with firebrick, and gas fired to nearly 2,200 degrees F. The mixture of fine ore and crushed and ground limestone is fed into the upper end of the long, rotating inclined cylinder. This is rotated rather slowly, the ore being tumbled over and over as it rises and drops on the inside of the heated tube, taking the form of small nodules, not over one-half inch in diameter, hard enough to withstand handling without breakage.

Operating Problems Some problems in connection with taconite reduction:

Drilling and Blasting 1. The drilling problem has been solved by what is known as "jet piercing," using kerosene, oxygen and superheated steam. The combined heat and

moisture, blown against the bottom and sides of the blast-hole cause the rock surface to chip, or spall, and the pieces are blown out of the hole by the high pressure of the steam jet. Remarkable progress in drilling 8-inch to 10-inch holes is made by this method.

The drill holes, about 30 feet deep, are usually about 20 feet apart, and spaced about 12 feet back from the crest of the cut, and are fired in series for best breakage. Secondary blasting is avoided by use of a "skull-cracker," or heavy iron or steel weight, attached by chain or cable to the end of a power shovel boom, and allowed to drop on the larger chunks, most of which break up readily under this treatment.

Crushing

2. Aside from abrasion, always heavy with any hard rock, the job of crushing gives little trouble.

Fine Grinding

3. Fine grinding also causes heavy wear on movable parts.

Water

4. Water supply is a major problem in the processing of taconite on the range, though not in the projected Silver Bay plant of Reserve Mining

the projected Silver Bay plant of Reserve Wining Company. The Erie and Babbitt plants get water from lakes in the

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area, using a long supply pipe line. Roughly two-thirds of the water can be reused after settling out clear in the waste settling basin.

Waste Disposal 5. Waste disposal is also a serious problem at plants on the range, since the quantity of rejects will be at least double the amount of con-

centrate recovered. As the waste is pumped from the plant to waste reservoirs in suspension in water, larger areas will be needed for settling basins, and impounding dikes will have to be built ever higher as the sands accumulate.

EXPERIMENTS AND DEVELOPMENT

In September, 1951, this Commission made its first inspection trip to the iron ranges in Minnesota. Two pilot plants were experimenting on the production of merchantable iron ore from what is known as taconite; — The Erie Mining Company plant at Aurora and the Reserve Mining Company plant at Babbitt. These plants were producing pellets from magnetic taconite.

After another inspection trip by the Commission in June, 1953, to the taconite areas to gain first hand information on the progress being made in the production of merchantable iron ore, the Commission conducted hearings. Mr. H. S. Taylor, President, Oglebay-Norton Company, consultant company for Reserve Mining Company; Mr. H. C. Jackson, one of the partners of Pickands-Mather, managing agents for Erie Mining Company; and Mr. Lloyd Severson, Vice President, Mineral Development, of Oliver Iron Mining Division, United States Steel Corporation, all appeared before the Commission and explained fully the programs of their respective companies for future taconite development.

New Developments: 1. Reserve Mining Company. 2. Erie Mining Company. 3. Oliver Mining Division, United States Steel Corporation.

1. RESERVE MINING COMPANY

A. Location: Silver Bay (Beaver Bay) and Babbitt (47 miles Northwest of Silver Bay).

B. Construction and Production Program. The Reserve Mining Company which had been operating a pilot plant at Babbitt has commenced construction of a large commercial plant at Silver Bay on Lake Superior. Sufficient water supply is not available at Babbitt. The crude taconite rock will be mined or quarried at Babbitt, passed through the primary crusher and then loaded on ore cars for delivery to the plant at Silver Bay, 47 miles away. This operation requires employees' housing and other facilities at Babbitt and Silver Bay.

The investment in this undertaking is estimated at \$160,000,000. Until the new plant is completed at Silver the pilot plant at Babbitt will continue experimentation tion of approximately 250,000 tons of taconite pellets panticipated that in 1955 the commercial plant at Silver I duce one million tons of taconite pellets per year. The schedule calls for 2,500,000 tons in 1956; 3,300,000 to 4,000,000 tons in 1958. The ultimate goal of Reserve Mini is to enlarge the plant to produce 10,000,000 tons of n taconite pellets per year.

C. Railroad Facilities. A 47 mile private ore carrying been constructed to move the crude ore from Babbitt to

D. Power Plant. The smallest feasible commercial produce 2½ million tons of iron ore per year. This requipower plant which has been built at Silver Bay and it modate expansion to care for the ultimate goal of ten mitaconite pellets annually.

E. Harbor, Dock and Storage Facilities. A harbor, ld and storage facilities have been constructed at Silver Bay

F. Estimated Employment:

1954 - 360 people at Babbitt

1955 - 1,100 people at both Silver Bay and Battlitt

1956 – 1,400 people at both Silver Bay and Babbith

1957 - 1,700 people at both Silver Bay and Babbitt

1958 – 1,800 people at both Silver Bay and Babbitt

G. Townsites. Reserve has constructed 171 homes at plans to construct 200 more. It has completed 253 hon Bay and plans to construct 300 more. These townsites are streets, water, sewers and all facilities which are usually modern city or village. Buildings for various businesses w follow. When completed, Silver Bay and Babbitt will hapated population of about 4,500 people each. The homes or rented to employees.

H. Schools. Reserve has constructed at Silver Bay a m building at a cost of \$750,000 operated by the Lake Co District. A grade school building was constructed at Reserve in 1953.

2. ERIE MINING COMPANY

A. Location: Plant and mines located near Aurora, to Partridge Lake; dock facilities are at Two Islands (near S hirds of the water tling basin.

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n in June, 1953, to the progress being he Commission conlebay-Norton Comompany; Mr. H. C. r, managing agents on, Vice President, ision, United States ission and explained for future taconite

any. 2. Erie Mining es Steel Corporation.

Babbitt (47 miles

The Reserve Mining at Babbitt has comnt at Silver Bay on vailable at Babbitt. d at Babbitt, passed ore cars for delivery s operation requires at and Silver Bay. The investment in this undertaking is estimated at more than \$160,000,000. Until the new plant is completed at Silver Bay in 1955 the pilot plant at Babbitt will continue experimentation and production of approximately 250,000 tons of taconite pellets per year. It is anticipated that in 1955 the commercial plant at Silver Bay will produce one million tons of taconite pellets per year. The production schedule calls for 2,500,000 tons in 1956; 3,300,000 tons in 1957; 4,000,000 tons in 1958. The ultimate goal of Reserve Mining Company is to enlarge the plant to produce 10,000,000 tons of merchantable taconite pellets per year.

- C. Railroad Facilities. A 47 mile private ore carrying railroad has been constructed to move the crude ore from Babbitt to Silver Bay.
- D. Power Plant. The smallest feasible commercial plant should produce 2½ million tons of iron ore per year. This requires the large power plant which has been built at Silver Bay and it will accommodate expansion to care for the ultimate goal of ten million tons of taconite pellets annually.
- E. Harbor, Dock and Storage Facilities. A harbor, loading docks and storage facilities have been constructed at Silver Bay.

F. Estimated Employment:

1954 – 360 people at Babbitt

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G. Townsites. Reserve has constructed 171 homes at Babbitt and plans to construct 200 more. It has completed 253 homes at Silver Bay and plans to construct 300 more. These townsites are laid out with streets, water, sewers and all facilities which are usually found in a modern city or village. Buildings for various businesses will naturally follow. When completed, Silver Bay and Babbitt will have an anticipated population of about 4,500 people each. The homes will be sold or rented to employees.

H. Schools. Reserve has constructed at Silver Bay a modern school building at a cost of \$750,000 operated by the Lake County School District. A grade school building was constructed at Babbitt by Reserve in 1953.

2. ERIE MINING COMPANY

A. Location: Plant and mines located near Aurora, townsite to be Partridge Lake; dock facilities are at Two Islands (near Schroeder).

TA

B. Construction and Production Program. In January, 1954 Erie Mining Company started construction of all facilities necessary to produce 7½ million tons of taconite concentrate per year. The plant is designed for expansion to 15 million tons capacity per year, but there are no plans at the present time to go beyond 7½ million tons. It is planned that production will start in the middle of 1957 and $7\frac{1}{2}$ million tons annually will be reached by 1958.

The project, it has been announced, will cost approximately \$300 million and further engineering estimates indicate that it will go to \$360 million

- C. Railroad Facilities. Railroad from Partridge Lake (near Aurora) to Two Islands (Schroeder) is 73 miles long. The railroad, a private carrier, will be used to transport crude taconite rock from the mine to the mill, a distance of about five miles, and also to transport the finished taconite product from the plant at Partridge Lake to Two
- D. Power Plant. Power required will be approximately 100 kilowatt hours per ton. On an annual basis of 7½ million tons, power requirements will equal the combined electrical consumption of the Cities of Duluth and Superior. The power plant is being constructed at Two Islands.
- E. Harbor, Dock and Storage Facilities. These are under construction at Two Islands. Here the finished taconite pellets will be stored and then loaded for shipment to the blast furnaces.
- F. Estimated Employment. 2,500 construction workers in 1954 and it may go to a peak of 5,000 in 1956. When the plant gets into operation, plans call for a total of about 3,350 employees, of which about 3,150 will be located at the plant site (Partridge Lake) and 200 to 220 at Two Islands.
- G. Townsite. The townsite is to be located near Aurora and called Partridge Lake. The anticipated population is about 10,000 people. The plans for the townsite provide for laying of streets, installing sewers, light, water, power and other facilities usually found in a modern city or village.
 - H. Schools. As yet the school situation is undetermined.
- 3. OLIVER MINING DIVISION, UNITED STATES STEEL CORP.
- A. Location. Mine and pilot plant just north of Mountain Iron. Agglomerating plant at Virginia.
- B. Construction and Production Program. In September, 1951 we saw one of the diamond drills in operation near Mountain Iron and saw one of the taconite core coming out of the ground. Since that

time the drill location we saw has become the site of the firs mine at Mountain Iron. From information obtained Oliver to set up and run a small laboratory-sized taconite plant i After eight years of intensive study Oliver decided to built scale pilot concentrating plant near Mountain Iron. By this results of the laboratory studies had been translated in information on maps and cross-sections so that a mine planned and laid out and the stripping of the glacial of

The laboratory information was also translated into machinery and necessary related facilities by engineers in of the pilot plant. Construction of this plant was started in I It is located just north of the Village of Mountain Iron. It signed capacity of 500,000 tons of taconite concentrates Over 500,000 yards of earth was excavated in the construct quired 4,200 tons of structural steel for the building. Two earthen dam, 50 feet high was built to impound tailings (w rial). The plant was ready to operate in June, 1953 just after construction started.

As of April 1, 1954, they had produced 213,000 tons of tag centrates. In view of the complexity of processing tacon thinks it may be almost five years before they have the re formation and background to start construction of a c plant. On the basis of experimental and development wor they plan to have facilities to produce about 5,000,000 tons concentrates per year in the early 1960's and about 10,00 annually by 1970.

- C. Railroad Facilities. The concentrates are hauled from Plant (north of Mountain Iron) in ore cars by common co road to the agglomerating plant located at Virginia.
- D. Power Plant. The power is being purchased from the l Power and Light Company.
- E. Harbor, Dock and Storage Facilities. This company their product to the presently existing docks and harbors on Lakes and the existing storage facilities at Virginia are bein
- F. Estimated Employment. 135 employees.
- G. Townsite. 126 homes, not company-owned, have been ed on a townsite known as South Grove Addition to Moun Streets, sewers and water are installed and the houses are
- H. Schools. The Mountain Iron School District issued bo amount of \$465,000 and is constructing a new school.

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eptember, 1951 we Jountain Iron and ground. Since that time the drill location we saw has become the site of the first taconite mine at Mountain Iron. From information obtained Oliver was able to set up and run a small laboratory-sized taconite plant in Duluth. After eight years of intensive study Oliver decided to build a large-scale pilot concentrating plant near Mountain Iron. By this time the results of the laboratory studies had been translated into usable information on maps and cross-sections so that a mine could be planned and laid out and the stripping of the glacial overburden started.

The laboratory information was also translated into large-scale machinery and necessary related facilities by engineers in the design of the pilot plant. Construction of this plant was started in May, 1951. It is located just north of the Village of Mountain Iron. It has a designed capacity of 500,000 tons of taconite concentrates annually. Over 500,000 yards of earth was excavated in the construction. It required 4,200 tons of structural steel for the building. Two miles of earthen dam, 50 feet high was built to impound tailings (waste material). The plant was ready to operate in June, 1953 just two years after construction started.

As of April 1, 1954, they had produced 213,000 tons of taconite concentrates. In view of the complexity of processing taconite Oliver thinks it may be almost five years before they have the required information and background to start construction of a commercial plant. On the basis of experimental and development work to date, they plan to have facilities to produce about 5,000,000 tons of taconite concentrates per year in the early 1960's and about 10,000,000 tons annually by 1970.

- C. Railroad Facilities. The concentrates are hauled from the Pilotac Plant (north of Mountain Iron) in ore cars by common carrier railroad to the agglomerating plant located at Virginia.
- D. Power Plant. The power is being purchased from the Minnesota Power and Light Company.
- E. Harbor, Dock and Storage Facilities. This company will ship their product to the presently existing docks and harbors on the Great Lakes and the existing storage facilities at Virginia are being used.
 - F. Estimated Employment. 135 employees.
- G. Townsite. 126 homes, not company-owned, have been constructed on a townsite known as South Grove Addition to Mountain Iron. Streets, sewers and water are installed and the houses are for sale or rent.
- H. Schools. The Mountain Iron School District issued bonds in the amount of \$465,000 and is constructing a new school.

TACONITE TAXES AND PROBLEMS

Section 298.24, Minnesota Statutes 1953, imposes a tax of 5 cents for each gross ton of merchantable iron ore concentrate produced from taconite, plus 1/10th of one cent per gross ton for each 1% that the iron content of concentrate exceeds 55%, when dried at 212° Fahrenheit.

Section 298.25 provides that the above tax is in addition to the occupation and royalty tax, but is in lieu of all other taxes upon such taconite, or the lands in which they are contained, or upon the mining or quarrying thereof, or the production of concentrate therefrom, or upon the concentrate produced, or upon the machinery, equipment, tools, supplies and buildings used in such mining, quarrying or production. This section permits the assessment and taxation of the surface of such lands at their value thereof without regard to the taconite therein, and the assessment and taxation of merchantable iron ore or other minerals, or iron-bearing materials other than taconite in such lands in the manner provided by law.

Section 298.26 provides that in any year in which at least 1,000 tons of iron ore concentrate is not produced from any 40 acre tract or governmental lot containing taconite, a tax may be assessed upon the taconite therein at the mill rate prevailing in the taxing district and spread against the assessed value of the taconite, but also provides that the tax spread shall not exceed \$1.00 per acre.

Section 298.28 provides that the tax on taconite shall be distributed as follows:

¼th to the city, village or town ¼th to the school district ¼th to the county, and ¼th to the State

The Taconite Tax Law was enacted in 1941, to encourage the production of merchantable iron ore from the tough, hard rock. Since the law was enacted the mining companies have spent millions of dollars on research, drilling and construction of experimental pilot plants, in an effort to perfect a process. A method has been found and commercial plants are now being constructed as hereinbefore stated.

We have already explained these new developments in taconite. The Reserve Mining Company is investing over \$160,000,000 on its Babbitt and Silver Bay plants. Erie Mining is investing over \$300,000,000 in its new plant at Aurora and Two Islands. The Oliver Division of United States Steel has expended over \$30,000,000 on pilot plants at Mountain Iron and Virginia. During and after the construction period, thousands of people will be employed in this new

industry. There will be numerous children for whom edu facilities must be provided. The school district of Mountain I issued bonds in the amount of \$465,000 for a new school, where the school is the additional children coming to that area.

The Reserve Mining Company is building schools at Bah Silver Bay to take care of the additional children in that a plans and specifications have been approved by the school aut As soon as arrangements can be made to release the school if from the lien of the mortgage, it is the intention to deed the to the school district. In the meantime, Reserve will lease the buildings to the school district for \$1.00 a year and thus exchool district to operate them the same as any other publications also purchased and donated to the school district large modern busses to transport the children.

At the Erie Mining Company location, school buildings he closed at Aurora for lack of pupils are being rehabilitated to modate the additional school population. However, busses to the children will have to be provided.

In addition to the school problem, more money will be to maintain the highways and to provide police protection a services.

The many problems of financing schools, local and muniernments created by this industrial development are being a sideration by the school districts, county and local government of the school districts.

The construction of the new taconite plants has raised s tions on what is and what is not taxable under the taconit especially Section 298.25 which is commonly referred to lieu" tax provision. As an example, both the Reserve Min pany and the Erie Mining Company are constructing a rail the mining area to Lake Superior. Both railroads will be distinguished from common carriers and will not be subj gross earnings tax under the Minnesota law. The Reserve ra haul the crude taconite rock from the primary crusher at the processing plant at Silver Bay. Under the "in lieu" pr Section 298.25 this railroad is equipment used in the protaconite concentrate and therefore is not taxable. The Er will haul the finished taconite pellets from the processi Aurora to the loading docks at Two Islands. In other wor not come into the picture until after the taconite concentral produced and under the "in lieu" provisions of Section 29 be taxable. Yet, this railroad is probably just as indisti Erie's operations as the Reserve railroad is to its operation

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The Reserve Mining Company is building schools at Babbitt and Silver Bay to take care of the additional children in that area. The plans and specifications have been approved by the school authorities. As soon as arrangements can be made to release the school buildings from the lien of the mortgage, it is the intention to deed the property to the school district. In the meantime, Reserve will lease the school buildings to the school district for \$1.00 a year and thus enable the school district to operate them the same as any other public school. Reserve has also purchased and donated to the school district three large modern busses to transport the children.

At the Erie Mining Company location, school buildings heretofore closed at Aurora for lack of pupils are being rehabilitated to accommodate the additional school population. However, busses to transport the children will have to be provided.

In addition to the school problem, more money will be required to maintain the highways and to provide police protection and public services.

The many problems of financing schools, local and municipal governments created by this industrial development are being given consideration by the school districts, county and local governments and mining companies.

The construction of the new taconite plants has raised some questions on what is and what is not taxable under the taconite tax law, especially Section 298.25 which is commonly referred to as the "in lieu" tax provision. As an example, both the Reserve Mining Company and the Erie Mining Company are constructing a railroad from the mining area to Lake Superior. Both railroads will be private as distinguished from common carriers and will not be subject to the gross earnings tax under the Minnesota law. The Reserve railroad will haul the crude taconite rock from the primary crusher at Babbitt to the processing plant at Silver Bay. Under the "in lieu" provisions of Section 298.25 this railroad is equipment used in the production of taconite concentrate and therefore is not taxable. The Eric railroad will haul the finished taconite pellets from the processing plant at Aurora to the loading docks at Two Islands. In other words, it does not come into the picture until after the taconite concentrate has been produced and under the "in lieu" provisions of Section 298.25, would be taxable. Yet, this railroad is probably just as indispensable to Erie's operations as the Reserve railroad is to its operations.

TACONITE

As another example, the Erie Company will build its own power plant but will not furnish the power or light to the townsite. Under the "in lieu" provisions of Section 298.25, this plant would not be taxable. The Reserve Company is also building its own power plant but will furnish the electric power for the townsites. In other words, a part of the power will be used for purposes not related to the production of taconite concentrates. Under the "in lieu" provisions of Section 298.25, is this power plant non-taxable or taxable? If it is taxable, what formula is to be used in fixing the assessed value?

Another example, Reserve is constructing an ore dock and harbor at Silver Bay and Erie will do the same at Two Islands. Both installations will handle the finished taconite pellets and would therefore not come under the "in lieu" provisions of Section 298.25 and would be taxable. The ore docks at Two Harbors and Duluth are owned and operated by common carrier railroads, who pay a gross earnings tax in lieu of all other taxes. How should the ore docks of Reserve and Erie be taxed?

The foregoing are some of the problems created by the taconite tax law. There may be others.

It has been suggested to the Commission that the Erie railroad be taxed at the rate of 5% of its gross earnings and to determine its gross earnings that each gross ton of iron ore hauled be charged on the same basis as the legal railroad freight rate for transportation of iron ore from the Minnesota Ranges to Two Harbors, Duluth and Superior, and the gross earnings tax paid by the Erie Mining Company railroad be allowed as a deduction in computing its occupation tax.

It has also been suggested that the ore docks and loading facilities of both Reserve and Erie be taxed on the gross earnings basis, the gross earnings basis to be determined by charging to the docks on each gross ton handled, the same amount that is charged by the common carriers for this service at Duluth, Two Harbors and Superior.

It has also been suggested that if the Erie Railroad and the dock facilities of Erie and Reserve be put on the gross earnings basis, the tax derived therefrom be allocated to the local taxing unit.

The foregoing is sufficient to demonstrate that the present taconite law should be clarified.

Experts familiar with reserves and steel mill requirements claim that to keep Minnesota in the forefront as a supplier of iron ore, we must be producing annually by the year 1970 at least 40 million tons of taconite concentrates. On the basis of the present costs of \$50 per ton of annual production, plants to produce this tonnage would cost \$2,000,000,000. An industry with the courage to invest such large sums of money in this State is entitled to all possible encouragement.

COST OF DEVELOPING AND MINING MINNESO IRON ORE AND OF COMPETITIVE ORES IN OTHE PARTS OF THE WORLD.....

TABLE N

Underground Cost of Production, Minnesota and Mich

TABLE N

Estimated Cost to Deliver Labrador-Quebec Ore to Vo U.S. Consuming Centers by Present Facilities by Completed Se

TABLE

Comparison of Ore Production, Costs and

TABLE N

Average Production Costs of Iro Produced in Min

TABLE N

Average Production Costs of Open Pit and Undergo Ore Produced in Minn nild its own power he townsite. Under plant would not he ts own power plant tes. In other words, related to the prolieu" provisions of or taxable? If it is issessed value?

re dock and harbor slands. Both instalind would therefore h 298.25 and would fluth are owned and a gross earnings tax ocks of Reserve and

by the taconite tax

the Erie railroad be o determine its gross be charged on the ransportation of iron balluth and Superior, ig Company railroad pation tax.

and loading facilities mings basis, the gross e docks on each gross by the common card Superior.

ailroad and the dock ss earnings basis, the sing unit.

the present taconite

l requirements claim pplier of iron ore, we least 40 million tons esent costs of \$50 per s tonnage would cost invest such large sums encouragement. COST OF DEVELOPING AND MINING MINNESOTA IRON ORE AND OF COMPETITIVE ORES IN OTHER PARTS OF THE WORLD.

TABLE NO. 4

Underground Cost of Production, Minnesota and Michigan

TABLE NO. 5

Estimated Cost to Deliver Labrador-Quebec Ore to Various U.S. Consuming Centers by Present Facilities and by Completed Seaway

TABLE NO. 6

Comparison of Ore Production, Costs and Prices

TABLE NO. 7

Average Production Costs of Iron Ore Produced in Minnesota

TABLE NO. 8

Average Production Costs of Open Pit and Underground Ore Produced in Minnesota

This is one subject upon which there is little available in We have written to the state departments in the various s are regular producers of iron ore, including Alabama, Michigan, New York, Pennsylvania, Texas, Utah, Wisco Wyoming, requesting information as to cost of producing i those states. The responses were all negative except to Michigan and Utah. It now appears that Minnesota and are the only states requiring reports from which detailed mation can be obtained.

We then wrote to the various mining companies operat above states, asking if they could furnish the desired cost of the companies refused this information. The result to date only states for which we have fairly complete cost figures sota and Michigan.

Due to the fact that the iron ore produced in Michigal all from underground operations, and that only about 6% sota's iron ore production is mined by underground me comparative costs, beyond the fact that they appear to be in line as to the underground ore produced, are not very in

In the following table are shown the comparative costs tion in these two states for the years 1949-53, on undergro operations. Note that the figures do not include taxes or rosseen that there is very little difference in the final result.

TABLE NO. 4
UNDERGROUND COST OF PRODUCTION
(Excluding Taxes and Royalties)

	1949	1950	1951	195
MICHIGAN*				
Labor		\$1,9298 .8522 .1810 .3951 .0521 \$3,4102	\$2.3185 1.0097 .2175 .4227 .0485 \$4,0169	\$2.82 1.16 .2' .46 .09
MINNESOTA**		4-1	3 11	
Labor & Supplies Development General Overhead (include	047	\$2.780 .048	\$3.077 .040	\$3.60 .0
marketing & selling)	s 380	.726	.764	.8
TOTAL	.\$3.169	\$3.554	\$3,881	\$4.5
		and the second s		

* Department of Conservation, Geological Survey, Lansing, Mich. ** Figures from Department of Taxation. This is one subject upon which there is little available information. We have written to the state departments in the various states that are regular producers of iron ore, including Alabama, California, Michigan, New York, Pennsylvania, Texas, Utah, Wisconsin, and Wyoming, requesting information as to cost of producing iron ore in those states. The responses were all negative except those from Michigan and Utah. It now appears that Minnesota and Michigan are the only states requiring reports from which detailed cost information can be obtained.

We then wrote to the various mining companies operating in the above states, asking if they could furnish the desired cost figures, but the companies refused this information. The result to date is that the only states for which we have fairly complete cost figures are Minnesota and Michigan.

Due to the fact that the iron ore produced in Michigan is nearly all from underground operations, and that only about 6% of Minnesota's iron ore production is mined by underground methods, the comparative costs, beyond the fact that they appear to be fairly well in line as to the underground ore produced, are not very informative.

In the following table are shown the comparative costs of production in these two states for the years 1949-53, on underground mining operations. Note that the figures do not include taxes or royalties. It is seen that there is very little difference in the final result.

TABLE NO. 4
UNDERGROUND COST OF PRODUCTION
(Excluding Taxes and Royalties)

1949	1950	1951	1952	1953
MICHIGAN*				
Labor \$1.9357 Supplies 8827 Deferred Costs .1536 General Overhead .2415 Marketing & Selling .0532	\$1.9298 .8522 .1810 .3951 .0521	\$2.3185 1.0097 .2175 .4227 .0485	\$2.8222 1.1504 .2722 .4859 .0506	\$2.8426 1.1805 .2499 .5035 .0679
TOTAL\$3.2667	\$3.4102	\$4.0169	\$4.7813	\$4.8444
MINNESOTA** Labor & Supplies\$2.742 Development	\$2.780 .048	\$3.077 .040	\$3,608 .051	\$3.888 .064
General Overhead (includes marketing & selling)	.726	.764	,877	.994
TOTAL\$3.169	\$3.554	\$3.881	\$4.536	\$4.946

^{*} Department of Conservation, Geological Survey, Lansing, Mich. ** Figures from Department of Taxation.

TABLE NO. 6

COMPARISON OF ORE PRODUCTION, COSTS AND PRIC FOR YEARS 1943, 1945, 1947, 1949, 1951 AND 1953 STATE OF MINNESOTA

		ons Produce (in 1000's)		for De	otal Cost Pe velopment, I iciation & Re	Mining.	Per Taxes re
Year	Open Pit	Under- ground	Total	Open Pit	Under- ground	Total	Av. Cost. Ton—All on Iron O
1943 1945 1947 1949 1951 1953	63,762 59,013 56,648 51,804** 74,832 75,789	5,243 3,469 3,820 3,883 3,925 3,294	69,005 62,482 59,968 55,188 78,307 79,083	\$1.187 1.236 1.373 1.711 1.991 2.606	\$2.603 2.923 3.477 3.799 4.521 5.528	\$1.293 1.331 1.489 1.839 2.119 2.727	\$.318 .330 .422 .570 .591

COST OF DEVELOPING

The Commission also attempted to get the costs of production in the Steep Rock, Michipicoten and Labrador-Quebec iron ore fields in Canada and those of Chile and Venezuela, South America, but found the same situation existing there. The information is not available.

From information obtained on the inspection trip to the Labrador-Quebec field and the Commission's knowledge of Minnesota mining costs, an estimate of the cost to deliver Labrador-Quebec iron ore to Pittsburgh, Cleveland and Buffalo, with or without the St. Lawrence Seaway, is shown by the following Table.

TABLE NO. 5 ESTIMATED COST TO DELIVER LABRADOR-QUEBEC ORE TO VARIOUS UNITED STATES CONSUMING CENTERS BY PRESENT FACILITIES AND BY COMPLETED SEAWAY

	Estimated	Cost Per	Gross Ton,	Present	Facilities		Seaway Complet	ed
Item	Pitta. via Montreal	Pitta, via Spar- rows Pf.	Pitts. via St. Lawrence	Clevland via St. Lawrence	Buffalo via St. Lawrence	Pitts- burgh	Cleve- land	Buffalo
Mining & Transpor- tation to crusher.	. 1.25	1.25	1.25	1.25	1.25	1,25	1.25	1.25
Depreciation & Interest	. 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
R.R. Freight, Mines to Seven Islands. Water Freight	. 3.35 . 1.20	3,35 2,54	3.35 3.30	3.35 3.30	3.35 3.30	3.35 2.54	3.35 2.54	3.35 2.54
R.R. Freight to Furnace	. 4,428	2,812	2.121			2.121		
Total Gross Ton Labrador Ore	. 11.22	10.95	11.02	8.90	8.90	10.26	8.14	8.14
Lake Erie Selling Value	. 12.02	12.02	12,02	9.904	9,904	12.02	9.904	9.904
Difference	0.80	1.07	1.00	1.00	1,00	1.76	1,76	1.76

From figures compiled by the Department of Taxation, the following table shows the composite costs of open pit and underground iron ore operations in Minnesota; also the average tax per ton of production and the selling price of Mesabi non-Bessemer iron ore at lower lake ports for the odd numbered years, 1943 to 1953 inclusive.

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Lake Erie to Pittsburgh.
 Sparrows Point to Pittsburgh, all rail.
 Estimated — Montreal to Pittsburgh.
 1954 Lake Erie ore value, 51.5% iron.

[°] Prices under control of O.P.A.

** Six weeks steel strike — mining stopped.

** Source — Department of Taxation.

s of production in the ec iron ore fields in h America, but found on is not available.

trip to the Labradorof Minnesota mining or-Quebec iron ore to hout the St. Lawrence

QUEBEC ORE TO ITERS BY PRESENT SEAWAY

cilities	By When	Seaway Complet	ed
via St. Lawrence	Pitts- burgh	Cleve- land	Buffalo
.25	1.25	1.25	1.25
00	1.00	1.00	1.00
3.35 3.30	3.35 2.54	3.35 2.54	3.35 2.54
_	2.12^{1}		
3.90	10.26	8.14	8.14
9.904	12.02	9.904	9.904
1.00	1.76	1.76	1.76

of Taxation, the follow-tand underground iron tax per ton of producsemer iron ore at lower p 1953 inclusive.

TABLE NO. 6

COMPARISON OF ORE PRODUCTION, COSTS AND PRICES FOR YEARS 1943, 1945, 1947, 1949, 1951 AND 1953 STATE OF MINNESOTA

		ns Produc (in 1000's)		for De	otal Cost Pe velopment, I liciation & R	Mining	Per Taxes re	Ore at ake
Year	Open Pit	Under- ground	Total	Open Pit	Under- ground	Total	Av. Cost P. Ton—All T on Iron Ore Production	Value of C Per Ton a Lower La Ports
1943 1945 1947 1949 1951 1953	63,762 59,013 56,648 51,804** 74,832 75,789	5,243 3,469 3,320 3,383 3,925 3,294	69,005 62,482 59,968 55,188 78,307 79,083	\$1.187 1.236 1.373 1.711 1.991 2.606	\$2.603 2.923 3.477 3.799 4.521 5.528	\$1,293 1,331 1,489 1,839 2,119 2,727	\$.318 .330 .422 .570 .591**	\$4.45* 4.55* 5.55 7.20 8.30

^{*} Prices under control of O.P.A.

** Six weeks steel strike — mining stopped.

** Source — Department of Taxation.

TABLE NO. 7 AVERAGE PRODUCTION COSTS OF IRON ORE PRODUCED IN MINNESOTA*

		ndigen gelder, make bedreutsteren de beschen givt in geschekteriligen de Promit der geschekteriligen von der betrijf geschekteriligen er	44. g 8	ts +2		Average Cos Mining and 1	t Per Ton o	ſ	Cost of Paid	ti d	34.	φ t	\$
	Year	Total Tonnage Mined	Total Cost of Development, Royalfy, and Other Costs as Indicated, Except Taxes	Average Cost Per Ton of Development	Labor	Supplies	Other Items**	Total	Average Co Per Ton of Royalty Pai	Total Cost Per Ton of All Preceding Items	Approximate Total Gost of Ad Valorem and Other Taxes	Average Gost Per Ton of All Taxes Levied	Percent of Total Taxes Total Costs
	1938	14,728,556	\$ 24,197,575	\$.186	\$.409	\$.254	\$.407	\$1,070	\$.387	\$1.643	\$18,481,639	\$1.255	43.3
	1939	31,789,650	41,771,509	,215	.241	.168	.258	.667	.432	1.314	22,186,212	.698	34.7
	1940	48,304,658	54,780,886	.201	.183	.142	.212	,537	.395	1,133	23,075,470	.478	29,7
	1941	63,736,394	72,013,215	.206	.207	.140	.162	.509	.415	1.130	24,787,232	.389	25.6
	1942	70,048,716	85,168,023	.190	.234	.161	.240	.635	.390	1,215	23,644,204	.338	21.7
6	1943	69,004,461	89,147,416	.209	.281	.182	.269	.732	.352	1.293	21,957,593	,318	19.8
ΗŽ	1944	65,073,476	86,156,863	,234	.253	.198	.288	.739	.351	1.324	20,667,685	.318	19.3
	1945	62,482,046	83,099,814	,208	.251	.201	.324	.776	.347	1.331	20,639,726	.330	19.9
	1946	49,650,356	68,658,404	.223	.271	.216	.325	,812	.348	1.383	20,599,468	.415	23,1
	1947	59,967,761	89,303,822	.254	.304	.263	.336	.903	.332	1,489	25,278,693	.422	22.1
	1948	65,013,706	107,734,083	.298	.308	.284	.405	.997	.362	1,657	26,927,951	.441	20.0
	1949	55,187,871	101,501,196	.341	.360	.294	,492	1.146	.352	1.839	31,452,161	.570	23.7
	1950	64,793,019	126,736,978	.395	.396	.247	.542	1.185	.376	1.956	36,713,983	.567	22.5
	1951	78,307,286	165,854,594	.484	٠,	696 —	.580	1.276	.359	2.119	46,271,049	.591	21.8
	1952	63,374,126	164,759,987	.558		878	.790	1.668	.374	2,600	41,820,073	.660	20.2
	1953	79,083,401	215,691,437	.659		874	.800	1,674	.394	2,727	54,837,248	.693	20.3

^{*} Tonnage of all ore mined in Minnesota; total costs and costs per ton of development and operation chargeable to mining; and total costs and costs per ton of all mining taxes, as reported for Occupation Tax purposes, for years 1988-1953, inclusive.

** Includes: administration (local and district), depreciation, beneficiation (including crushing and screening), stockpile loading, and miscellaneous costs. Authority: Minnesota Department of Taxation.

TABLE NO. 8 AVERAGE PRODUCTION COSTS OF OPEN-PIT AND UNDERGROUND ORE PRODUCED IN MINNESOTA*

					Avera Minin	ge Cost Per ' g and Benefi	Fon of ciation			
Year	Total Tonnage Mined	Total Cost of Development, Royalty, and Mining	Average Cost Per Ton of Development	Labor	Supplies	Total Labor and Supplies	Other Items (Including Benef.)	Total	Average Cost Per Ton of Royalty Paid	Average Cost Per Ton of All Preceding Items
Ope 1938 1938 1944 1942 1943 1944 1945 1949 1950 1951 1952 1953	28,033,250 44,008,093 58,771,355 64,951,827 63,761,539 61,177,038 59,012,981 47,312,655 56,648,191 61,076,597 51,804,480 61,098,092 74,382,213 60,054,675	\$15,967,137 32,953,986 44,640,364 60,547,192 72,290,635 75,491,717 75,309,811 72,960,183 61,036,079 77,761,752 93,888,374 88,647,173 111,225,426 148,105,427 147,894,220	\$.225 .238 .217 .218 .202 .221 .246 .217 .232 .266 .313 .360 .507 .685	\$.238 .141 .108 .138 .154 .195 .185 .183 .199 .217 .219 .260 .292	\$.174 .125 .109 .109 .109 .131 .152 .170 .188 .232 .251 .258	\$.412 .266 .217 .247 .285 .347 .358 .387 .449 .470 .518 .513 .570 .727 .743	\$.358 .231 .184 .149 .232 .267 .279 .325 .331 .405 .500 .531 .570 .785	\$.770 .497 .401 .396 .517 .614 .634 .678 .712 .780 .875 1.018 1.044 1.140 1.512	\$.389 .440 .387 .418 .394 .352 .351 .341 .346 .327 .349 .333 .344 .360 .344 .364	\$1.384 1.175 1.015 1.032 1.113 1.187 1.236 1.290 1.373 1.537 1.711 1.820 1.991 2.463 2.606
Und 1938 1939 1940 1941 1942 1943 1944 1944 1944 1944 1951 1951	3,756,400 4,296,565 - 4,964,992 - 5,096,889 - 5,242,922 - 3,896,438 - 3,459,065 - 2,337,701 - 3,938,109 - 3,383,391 - 3,694,127 - **3,925,073 **3,925,073	8,230,438 8,817,523 10,140,522 11,466,023 12,877,388 13,655,659 10,827,052 10,139,653 17,622,325 11,542,070 12,853,923 15,511,552 17,749,167 16,900,667 16,210,401	.048 .042 .040 .060 .054 .043 .053 .054 .044 .043 .045 .046 .047 .047 .048	1.027 .997 .947 1.033 1.238 1.353 1.321 1.403 1.787 1.896 2.112	.544 .494 .487 .501 .543 .553 .628 .637 .780 .780 .846 .668	1.571 1.491 1.434 1.534 1.903 1.949 2.514 2.584 2.584 2.742 2.742 3.077 3.608 3.888	.585 .466 .507 .335 .347 .203 .425 .392 .441 .390 .380 .764 .877 .994	2.156 1.957 1.941 1.128 2.128 2.136 2.374 2.438 3.025 3.122 3.122 3.841 4.485	.374 .378 .381 .380 .344 .343 .367 .491 .409 .630 .630 .640 .555 .582	2.578 2.377 2.362 2.509 2.526 2.603 2.784 2.923 3.477 3.516 3.799 4.521 5.091 5.528

^{*} Tonnage of all ore mined in Minnesota in years 1938 to 1953, inclusive; comparison of total costs per ton for development and other costs incurred in mining, as between open pit and underground operations.

**Percent of Total: 1940, 8.89%; 1945, 5.65%; 1950, 5.70%; 1963, 4.16%.

Authority: Minnesota Department of Taxation.

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	COM	PETITIVE ORES
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-		What Is the Competitive Relation of Scrap I
		and Steel to the Production of Iron O
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	•	TABLE NO
:		Composite Average of No. 1 and No. 2 Heavy Mel Scrap Steel Prices at Philadelphia, Pittsburgh and Chic
: .		Scrap Steel Prices at Philadelphia, Pittsburgh and Chic
		Prices of Pig
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What Is the Competitive Relation of Scrap Iron and Steel to the Production of Iron Ore?

TABLE NO. 9

Composite Average of No. 1 and No. 2 Heavy Melting Scrap Steel Prices at Philadelphia, Pittsburgh and Chicago Prices of Pig Iron

Venezuela is now producing iron ore from Cerro Bolivar, a shipped by Orinoco Mining Co., for United States Steel. He tonnage of high grade ore was proved by drilling, the Ofigures for that one deposit showing 500 million tons of ore natural iron. Other large deposits are known to exist in the concession, both east and west of the Caroni River.

The mountain of ore has been developed for steady product facilities, including loading pockets 1,000 feet above mountain excellent 90-mile railroad to a port on the Orinoco Rivipletely equipped modern port for receiving, sizing, grading ing ore into ocean-going vessels at dockside; and a 35-ft. channel down river, via the Orinoco and Cano Macareo lantic are now completed and the entire system is autoperated under high frequency radio control. Capacity of facilities is now ample for any anticipated early needs and be doubled whenever necessary.

The climate, physical and political appears favorable for substantial year-round production of high-grade iron or is being advertised for sale at \$5.80 per gross ton, F.O Ordaz.

El Pao Mine, operated by the Iron Mines Co. of Venezi lehem Steel), has been shipping since 1950, as follows: 19 tons; 1952, 1,845,000 tons; 1953, 1,950,000 tons. The Com to increase production to 3,000,000 tons annually, of 64% natural iron.

This ore reaches Bethlehem's Palua port on the Caroni the junction with the Orinoco, via a 38-mile railroad a transferred to light draft carriers that follow the Orinoc Cano Manamo out to the Gulf of Paria, and cross the gul hem's Puerto de Hierro. There the ore is transferred to la formerly part of the Chilean ore fleet; and goes to Bethl plant at Sparrows Point, Maryland, about 2,000 miles. Th high-grade ore is priced to buyers at Puerto de Hierro, V \$8.75 per gross ton.²

Labrador-Quebec is now producing iron ore and is shocean carriers to ports on the Atlantic Coast. The first of tons, went forward, bound for Philadelphia, on July 31 average grade of the 418 million tons reported by the Ir pany of Canada as having been proved by drilling up run about 54% natural iron, which is somewhat higher the

⁽¹⁾ W. W. Wanamaker, American Metal Market, Oct. 23-80, 1958. (2) Near the Island of Trinidad.

Venezuela is now producing iron ore from Cerro Bolivar, mined and shipped by Orinoco Mining Co., for United States Steel. Here a large tonnage of high grade ore was proved by drilling, the Company's figures for that one deposit showing 500 million tons of ore with 58% natural iron. Other large deposits are known to exist in the Orinoco concession, both east and west of the Caroni River.

The mountain of ore has been developed for steady production. All facilities, including loading pockets 1,000 feet above mountain base; an excellent 90-mile railroad to a port on the Orinoco River; a completely equipped modern port for receiving, sizing, grading and loading ore into ocean-going vessels at dockside; and a 35-ft. low water channel down river, via the Orinoco and Cano Macareo to the Atlantic are now completed and the entire system is automatically operated under high frequency radio control. Capacity of the port facilities is now ample for any anticipated early needs and can readily be doubled whenever necessary.

The climate, physical and political appears favorable for steady and substantial year-round production of high-grade iron ore. This ore is being advertised for sale at \$5.80 per gross ton, F.O.B. Puerto

El Pao Mine, operated by the Iron Mines Co. of Venezuela (Bethlehem Steel), has been shipping since 1950, as follows: 1951, 635,000 tons; 1952, 1,845,000 tons; 1953, 1,950,000 tons. The Company plans to increase production to 3,000,000 tons annually, of ore having 64% natural iron.

This ore reaches Bethlehem's Palua port on the Caroni River near the junction with the Orinoco, via a 38-mile railroad and is there transferred to light draft carriers that follow the Orinoco, then the Cano Manamo out to the Gulf of Paria, and cross the gulf to Bethlehem's Puerto de Hierro. There the ore is transferred to large carriers, formerly part of the Chilean ore fleet; and goes to Bethlehem's steel plant at Sparrows Point, Maryland, about 2,000 miles. This extremely high-grade ore is priced to buyers at Puerto de Hierro, Venezuela, at \$8.75 per gross ton.2

Labrador-Quebec is now producing iron ore and is shipping it by ocean carriers to ports on the Atlantic Coast. The first cargo, 20,000 tons, went forward, bound for Philadelphia, on July 31, 1954. The average grade of the 418 million tons reported by the Iron Ore Company of Canada as having been proved by drilling up to 1950, will run about 54% natural iron, which is somewhat higher than the 51.5%

⁽¹⁾ W. W. Wanamaker, American Metal Market, Oct. 23-30, 1958. (2) Near the Island of Trinidad.

All facilities for sustained regular ore production through the short (six-months) operating season are now completed. This includes the 360-mile railroad with spur tracks to the mines, the fine new port with large modern dock on deep water, large stockpile area where ore can be accumulated throughout the six months of active mining to extend the boat shipping over the 9-month period when the harbor is open; the ore-receiving and grading yards at Seven Islands, the two power plants, one at Marguerite Falls some 18 miles west of Seven Islands to furnish current for the town, dock and the railroad ore yards, and the other at Menihek Falls 330 miles north on the new railroad to furnish current for the mines, headquarters, the town to be built known as Schefferville and the upper part of the railroad

The entire operating system is under radio control from mines to ore dock and can deliver substantial shipments each year after 1955. The 1955 shipment is planned for 5 million tons and in 1956, 10 million tons per year. Very little expansion and modification of facilities will permit the out-shipment of 20 million tons per year to Seven Islands. To date the expected goals have been met at the time set far in advance even under the most extreme difficulties due to cold climate. short seasons and need of carrying on the surveys, explorations and part of the railroad construction by use of air transport. With that record of performance there is good reason to expect that the future goals will also be met.

Due to the large initial investment of over \$250,000,000, minimum yearly shipments of 10 to 12 million tons will be required to provide a fair return on the investment.

There are now three major sources that can furnish all ore needed for steel making in the United States: the Lake Superior District, Labrador-Quebec and Venezuela. There are several other countries that have sent iron ore to this country each year amounting to about 10 million tons. These imports will probably continue. Some of the more recent sources are Liberia, with potential of about one million tons annually; and Peru which furnished 840,000 tons in 1953. Their long ocean haul is offset by their nearness to tidewater.

Following are the distances from foreign ports to ports on the Atlantic coast of the United States:

Puerto Ordaz, Venezuela, S. A. to Morrisville, Pa.		
Puerto Ordaz, Venezucia	2.300 M	files
(River 175, Ocean Alary ela, S. A. to Baltimore (Ocean)	2,120 M	files
Puerto Ordaz, Venezuela, S. A. to Morrisvine, Fa. (River 175, Ocean 2124) (River 175, Ocean 2124) Puerto de Hierro, Venezuela, S. A. to Baltimore (Ocean) L. A. to Baltimore (Ocean)	5,250 M	files
Puerto de Hierro, Venezuela, S. A. to Battinore (Ocean) Victoria, Brazil, S. A. to Baltimore (Ocean) El Tofo, Chile, S. A. to Baltimore (Ocean)	5,050 M	liles
El Tofo. Chile, S. A. to Battle	0,000 212	

Railroad distances are as follows:

From Cerro Bolivar to Puerto Ordaz.....abo From Labrador-Quebec Mines to Seven Islands.....abo From Minnesota mines to docks on Lake Superior - average....

Note: Total distance from Minnesota mines to lower lake ports, both rail and lak

The following is a computation of the total iron unit costs non-Bessemer ore with 51.50% natural iron, Bethlehem's ore with 64% natural iron, U. S. Steel's Venezuela ore natural iron and Labrador-Quebec ore with 54% natural in ried through to Pittsburgh using quoted 1954 rates by rail a ocean contract rates as reported by mining companies an Bureau of Mines.

Field	Nat. Iron in Base Ore	1954 Price at Basing Point	Frei Ocean	ght R.R.	Delivered-Cos Per Gr. Ton Pittsburgh
Mesabi Range	51.5%	\$9.901 at L. Erie		\$2.12	\$12.02
Venezuela Bethlehem	64.0%	\$8.752 at Puerto de Hierro	\$3.00 ⁴	2.81	14.56
Venezuela U. S. Steel	58.0%	\$5.80 ³ at Puerto Ordaz	\$3.505	2.81	12.11
Labrador- Quebec	54.0%	\$10.38 at L. Erie		2.12	12.50

The above figures indicate an advantage in favor of the Vene unit of iron delivered at Pittsburgh. Water transportation rates a of contract vessel rates in effect thus far. Rail rates are the pub effect between Lake Erie and Pittsburgh and between Atlantic p

Published 1954 market price for 51.5% natural iron ore at rail of vessel, at
 Price published by Bethlehem Steel Co., effective for 1954, at Puerto de Hie
 Price publishd by U. S. Steel Corp., effective for 1954, at Puerto Ordaz, Ve
 Testimony of H. C. Jackson before Interim Commission April 23, 1954.
 Testimony of H. C. Jackson before Interim Commission April 23, 1954.

On completion of the St. Lawrence Waterway, both V and that from Labrador-Quebec will undoubtedly show over Minnesota natural ores, on an iron unit basis that y overcome. Minnesota's better grade ore may still be ab ports on an equal basis even then. However, segregation grade ore for one market might result in placing Minn disadvantage in other steel centers.

What other districts, and with what ore requirement remain open to ores from this area?

duction through the short npleted. This includes the mines, the fine new port ge stockpile area where ore onths of active mining to h period when the harbor s at Seven Islands, the two ne 18 miles west of Seven dock and the railroad ore 0 miles north on the new headquarters, the town to pper part of the railroad

adio control from mines to pents each year after 1955. tons and in 1956, 10 milad modification of facilities on tons per year to Seven een met at the time set far ficulties due to cold climate, surveys, explorations and of air transport. With that n to expect that the future

ver \$250,000,000, minimum will be required to provide

t can furnish all ore needed the Lake Superior District, are several other countries ch year amounting to about ably continue. Some of the tential of about one million 840,000 tons in 1953. Their to tidewater.

eign ports to ports on the

a.	
************	2,300 Miles
e (Ucean)	2,120 Miles
	5,250 Miles
	5,050 Miles

COMPETITIVE ORES

Monrovia, Liberia, West Africa to Baltimore (Ocean)	* ****
Railroad distances are as follows:	
From Cerro Bolivar to Puerto Ordazabout 90	Miles

From Minnesota mines to docks on Lake Superior—average..... 90 Miles

Note: Total distance from Minnesota mines to lower lake ports, both rail and lake is about 876

The following is a computation of the total iron unit costs of Mesabi non-Bessemer ore with 51.50% natural iron, Bethlehem's Venezuela ore with 64% natural iron, U. S. Steel's Venezuela ore with 58% natural iron and Labrador-Quebec ore with 54% natural iron, all carried through to Pittsburgh using quoted 1954 rates by rail and average ocean contract rates as reported by mining companies and the U.S. Bureau of Mines.

Field	Nat. Iron in Base Ore	1954 Price at Basing Point	Fre Ocean	ight R.R.	Delivered-Cost Per Gr. Ton Pittsburgh	Pittsburgh Delivered-Cost Per Unit of Iron
Mesabi Range	51.5%	\$9.901 at L. Erie		\$2.12	\$12.02	\$12.02 ÷ 51.5 = \$.233
Venezuela Bethlehem	64.0%	\$8.75 ² at Puerto de Hierro	\$3.004	2.81	14.56	\$14.56 ÷ 64.0 = \$.227
Venezuela U. S. Steel	58.0%	\$5.803 at Puerto Ordaz	\$3.50 ⁸	2.81	12.11	\$12.11 ÷ 58.0 = \$.209
Labrador- Quebec	54.0%	\$10.38 at L. Erie		2.12	12.50	\$12.50 ÷ 54.0 = \$.231

The above figures indicate an advantage in favor of the Venezuelan ore per unit of iron delivered at Pittsburgh. Water transportation rates are the average of contract vessel rates in effect thus far. Rail rates are the published rates in effect between Lake Erie and Pittsburgh and between Atlantic ports and Pittsburgh.

Published 1954 market price for 51.5% natural iron ore at rail of yessel, at lower lake ports.
 Price published by Bethlehem Steel Co., effective for 1954, at Puerto de Hierro, Venezuela.
 Price publishd by U. S. Steel Corp., effective for 1954, at Puerto Ordaz, Venezuela.
 Testimony of H. C. Jackson before Interim Commission April 23, 1954.
 Testimony of H. C. Jackson before Interim Commission April 23, 1954.

On completion of the St. Lawrence Waterway, both Venezuelan ore and that from Labrador-Quebec will undoubtedly show an advantage over Minnesota natural ores, on an iron unit basis that will be hard to overcome. Minnesota's better grade ore may still be able to meet imports on an equal basis even then. However, segregation of the better grade ore for one market might result in placing Minnesota ore at a disadvantage in other steel centers.

What other districts, and with what ore requirements, will likely remain open to ores from this area?

COMPETITIVE ORES

1.	Chicago area, with estimated yearly ore requirement of	24,000,000 Tons
Z.	Duluth area, estimated yearly requirement of	1,000,000 Tons
3,	Lake Erie area, estimated yearly requirement of	11.000,000 Tons
4.	Youngstown area, estimated yearly requirement of	14,000,000 Tons
	Total requirement for these four districts	50,000,000 Tons
	Assume that by 1970 the above total will reach	75,000,000 Tons
	and by that year production of taconite concentrate	
	will amount to	40,000,000 Tons
	Leaving for Minnesota, Michigan, Steep Rock & Algoma	35,000,000 Tons

Of the latter only Minnesota's Vermilion ore, some Michigan ore, Michipicoten (Algoma) sinter and Steep Rock lump ore can likely compete on an iron unit basis at Pittsburgh with ore from either Labrador-Quebec or Venezuela, after completion of the Seaway.

How then can Minnesota retain its competitive position in the Pittsburgh market?

By increasing taconite production in large scale commercial plants so that its per ton costs will be so reduced as to be competitive with other ores at the Lake Erie ports.

Minnesota's share of the iron ore market will be determined by relative cost of producing iron and steel from ores from all sources. When large-scale processing of taconite becomes a reality the high unit value may offset relatively high production costs.

With the remaining reserves of Minnesota natural ores, however, there is a combination of declining grade of ore and increasing costs. Indications are that the period preceding large-scale taconite production may be difficult. The two major outside sources have plenty of high-grade ore and real competition is to be expected in the main steel centers east of the Chicago area.

Every ton of competitive iron ore which supplants the market for a ton of Minnesota iron ore is of vital importance to the entire State and can be serious to the range communities which depend upon the iron ore industry to sustain their economy. It has been pointed out to the Commission that it takes 265 men working in the mines and 115 men on the railroads, a total of 380 men, to produce and deliver annually at the docks on Lake Superior one million tons of iron ore. A loss of 5 million tons in production due to competition means that 1,900 men would be out of work and a loss of 10 million tons means that 3,800 men would lose their jobs. As the tonnage production decreases the job losses increase.

WHAT IS THE COMPETITIVE RELATION OF SCRAP IRON AND STEEL TO THE PRODUCTION OF IRON ORE?

A common idea of scrap is that of the kind gathered up around railroad shops, junk yards, and farms. This is only one of the two main sources. The other, known as "home scrap," comes from the daily operations of the steel plants and includes scale, turnings at other forms of waste metal. Figures for years 1951 and 1952 s slightly more "home scrap" than purchased scrap was used making.

In years preceding 1945 roughly one half of the steel ma United States was made from scrap metal and one half from which in turn is made from iron ore. Formerly the pig iron m iron ore in the blast furnace, was cast in heavy blocks calle These had to be re-melted in the open hearth furnace and re steel. Later it was found to be cheaper to send the molter "hot metal," directly from the blast furnace to the open hea

Either scrap or pig iron (or "hot metal") or any combinat two can be used to make steel. In theory, the ratio of the pends mainly on their relative cost at the time needed.

The amount of "home scrap" is quite large and varies wit put of steel. In late years its tonnage has exceeded that of chased scrap.

In the years after 1938 purchased scrap was in good d high prices; but the scrap market, still high in the first hal broke badly toward the end of the year. This condition in a 1953 indicates an abundant scrap supply.

The following table shows the composite average prices and No. 2 heavy melting scrap for the past 17 years, an responding prices of basic pig iron for those years. Note the son for years 1950-1953 inclusive.

TABLE NO. 9
COMPOSITE AVERAGE OF NO. 1 AND NO. 2 HEAVY MELT
STEEL PRICES AT PHILADELPHIA, PITTSBURGH, AND C
AND PRICES OF PIG IRON

	Average Prices by	years:
Year	No. 1 Grade	No. 2 Grade
1937	\$17.91	\$16.79
1938	$13.4\overline{2}$	12.65
1939	16.21	15.82
1940	18.51	17.67
1941		19.29
1942-43	19.17	20.00
1944	18.62	18.98
1945		20.00
1946	20.15	21.01
1947	35.64	36.27
1948	41.55	41.60
1949	27.49	27.72
1950	35.34	35.15
1951	, 43.14	42.64
1952	41.89	$\frac{12.71}{42.74}$
1953	39.90*	37.89

* Nov., 1953, price of No. 1 steel scrap was down to about \$30.00 per ton.

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ment of	24,000,00	0 Tons
	1,000,00	0 Tons
of	11.000.00	0 Tons
${f t}$ of	14,000,00	0 Tons
	50,000,00 75,000,00	0 Tons
	75,000,00	0 Tons
trate		
	40,000,00	0 Tons
& Algoma	35,000,00	0 Tons
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operations of the steel plants and includes scale, turnings and many other forms of waste metal. Figures for years 1951 and 1952 show that slightly more "home scrap" than purchased scrap was used in steel making.

In years preceding 1945 roughly one half of the steel made in the United States was made from scrap metal and one half from pig iron which in turn is made from iron ore. Formerly the pig iron made from iron ore in the blast furnace, was cast in heavy blocks called "pigs." These had to be re-melted in the open hearth furnace and refined into steel. Later it was found to be cheaper to send the molten iron, or "hot metal," directly from the blast furnace to the open hearth plant.

Either scrap or pig iron (or "hot metal") or any combination of the two can be used to make steel. In theory, the ratio of their use depends mainly on their relative cost at the time needed.

The amount of "home scrap" is quite large and varies with the output of steel. In late years its tonnage has exceeded that of the purchased scrap.

In the years after 1938 purchased scrap was in good demand at high prices; but the scrap market, still high in the first half of 1953, broke badly toward the end of the year. This condition in a year like 1953 indicates an abundant scrap supply.

The following table shows the composite average prices of No. 1 and No. 2 heavy melting scrap for the past 17 years, and the corresponding prices of basic pig iron for those years. Note the comparison for years 1950-1953 inclusive.

TABLE NO. 9
COMPOSITE AVERAGE OF NO. 1 AND NO. 2 HEAVY MELTING SCRAP
STEEL PRICES AT PHILADELPHIA, PITTSBURGH, AND CHICAGO
AND PRICES OF PIG IRON

Ayaraya Prinas by years					
		Basic Pig Iron			
		\$22.99			
	12.65	21.71			
		21.10			
		22.50			
		23.50			
		23.50			
		23.50			
		24.52			
		27.13			
		33.82			
		41.60			
		46.00			
		47.04			
		52.00			
		53.08			
		55.25			
	Average Prices by No. 1 Grade \$17.91 13.42 16.21 18.51 19.43 19.17 18.62 19.14 20.15 35.64 41.55 27.49 35.34 43.14 41.89	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			

* Nov., 1953, price of No. 1 steel scrap was down to about \$30.00 per ton.

Years:	1946	1947	1948	1949	1950	1952	1953
Amounts	. 66,600	84,900	88,600	78.000	96,800	93,200	112,000

C. K. Leith, in his book "Mineral Valuations of the Future," published in 1938, commented on the rising use of scrap replacing primary raw materials. Soon thereafter the effects of World War II and the following period of reconstruction temporarily reversed the trend. By late 1949 the supply of steel and of scrap had caught up to demand. In 1950 came the Korean War with renewed pressure for more steel and increased demand for scrap. This condition continued beyond the Korean cease-fire, but in late 1953 came the sharp break in scrap prices with no pronounced drop in demand for steel again indicating that scrap was in plentiful supply.

Based on the existing spread between scrap and pig iron prices a shift to greater use of scrap might seem warranted from merely a cost standpoint. However, there are other considerations, among them the possible need of laying off men now employed at blast furnaces and the damage to the refractory lining of those furnaces resulting from a shutdown.

Another factor is the lack of stability of the scrap market. Published graphs and charts of probable future requirements of the several items of raw material for steel do not show any provision for separate tonnages of scrap.

Recent heavy investments by American steel companies in the exploration and development of large foreign ore deposits seem to indicate the belief of these companies in the steady continuing growth of the U. S. steel industry along much the same pattern that has existed in the past. Any further increase in the use of scrap will mainly parallel the gain in steel production to meet the needs of population growth and national defense.

In a recent study of the part played by scrap in steel-making answers have been sought for the following questions. Answers follow each question.

- 1. Q. What part of the total tonnage of scrap used in steel-making is purchased from scrap dealers and from independent manufacturers of articles containing steel?
- A. Slightly less than one half. The rest is "home scrap," which is the daily clean-up of the large amount of mill scale, edgings and other waste metal around the steel plants.

- 2. Q. What is the comparison between the prices of scr pig iron in recent years?
 - A. See Table No. 9 on page 173.
- 3. Q. Has there been any definite trend toward the use of place of iron ore in recent years resulting in closing blast fur making steel from scrap in open hearth furnaces?
- A. This condition existed to some extent in the depression the 1930's but not since 1938. The question implies the use in excess of that prevailing in recent years. Since 1938 this been on either a war or a defense economy.
- 4. Q. What is the likelihood of scrap replacing iron ore to extent in future years?
- A. There may be a gradual increase in the over-all personal used over a long period. Probably no accurate forecamed since there are too many uncertainties. It is assignant answers to this and the foregoing questions apply to condition of war involving the United States.

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1952

1953 112,000 6,800 93,200

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COMPETITIVE ORES

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- 4. Q. What is the likelihood of scrap replacing iron ore to any great extent in future years?
- A. There may be a gradual increase in the over-all percentage of scrap used over a long period. Probably no accurate forecast can be made since there are too many uncertainties. It is assumed that answers to this and the foregoing questions apply to conditions short of war involving the United States.

What Impact Will the Great Lakes-St. Lawrence Waterway Have on the Iron Ore Industry of Minnesota

The Commission obtained transcripts of the hearings on the St. Lawrence Waterway held by various Congressional committees including the most recent conducted by the Committee on Public Works, House of Representatives, during February, 1954. It has examined numerous writings and heard testimony in favor of and in opposition to the project. A lengthy narration of the engineering and financial problems involved on this project is unnecessary to determine what impact its completion will have on the iron ore industry of Minnesota.

For at least forty years bills relating to this waterway have been introduced in the Congress. However, the proponents could never muster enough votes to enact them into law. In 1941 the Dominion of Canada and the United States signed an agreement for the development of the waterway with navigable channels 27 feet deep from Montreal, Canada to all ports on the Great Lakes and to develop in the International Rapids section of the seaway hydro-electric power of more than two million horsepower. Subsequent to this arrangement bills were introduced at each session of Congress but the opposition always prevailed.

In 1951 the Parliament of Canada created the Saint Lawrence Seaway Authority of Canada and authorized it to proceed with the construction of the waterway, including the power developments, with or without United States participation. This action on the part of the Dominion of Canada undoubtedly led to the introduction and passage by the United States Congress of the bill known as S. 2150, which was signed by the President on May 13, 1954 as Public Law 358, 83rd Congress, Chapter 201, 2nd Session. This law created the St. Lawrence Seaway Development Corporation and authorized it to join with Canada in the construction of the deep-water navigation works only in United States Territory. It authorized the corporation to issue bonds in the amount of \$105,000,000 to be purchased by the Secretary of the Treasury of the United States. The power development will be constructed and financed by the State of New York and the Canadian agency.

The present channel has a 35 foot draft from the Atlantic Ocean to Quebec. From Quebec to Montreal the depth is 32.5 feet. This depth permits large ocean vessels to reach Montreal. Between Montreal, Canada and Ogdensburg, New York, a distance of 114 miles, the Lachine, Soulanges and International Rapids are located. At present

these rapids are bypassed by means of canals 14 feet deep locks, 14 feet deep, 43 feet wide and 252 feet long. This particular of the river is the big job confronting the engineers on the new for it is necessary to create a channel 27 feet deep through this of the river. This requires the construction of numerous dam and locks, and miles of dredging. Between Ogdensburg at Ontario, a distance of 68 miles, the entire distance will had dredged. Between Lake Erie and Lake Ontario, a distance miles, the Welland Canal will be deepened from 25 to 27 feet

The locks are to be at least 800 feet long, 80 feet wide an over the sills. The present plans do not provide for a 27 foot beyond Lake Erie, therefore deep draft ocean vessels will be reach the Minnesota ports on Lake Superior.

Engineers estimate that it will take 4 or 5 years after cor the work to complete the project. We stated in our last repo

"If the present unprecedented demand for iron ore and the St. Lawrence Waterway is completed, it will not affect the iron ore industry of Minnesota. However, if mous demand for iron ore diminishes, it will make the ores, with cheap transportation, highly competitive. Minnesota ore and particularly with taconite concenture that it will take several years for the proposed net to be completed and that large tonnages of foreign ore ably not be delivered to the inland and the Great Lake ing districts until that time arrives, but anyone can what the impact will be on the Minnesota iron ore induit is completed and the foreign ore fields are operating a and the transportation facilities are available to move slackening market."

In 1953, the demand for iron ore was great. The Lake Su trict shipped approximately 99,000,000 tons. Of this total shipped 81,511,479 tons, the largest tonnage in the history of

On January 1, 1954 the steel mills had a stock pile of about 40,000,000 tons. In the first two quarters of 1954 the been operating at about 68% to 70% of rated capacity. in steel mill operation has been reflected in the shipments sota iron ore. Up to July 1, 1954 Minnesota shipments were of those for the same period in 1953.

The Labrador-Quebec field in Canada began mining or June, 1954 and about 1,500,000 tons of high grade iron or produced. In 1955 five to six million tons will be produced. goal is ten million tons. When the St. Lawrence Seaway is the production will be increased to 20 or 30 million tons.

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Engineers estimate that it will take 4 or 5 years after commencing the work to complete the project. We stated in our last report:

"If the present unprecedented demand for iron ore continues and the St. Lawrence Waterway is completed, it will not seriously affect the iron ore industry of Minnesota. However, if this enormous demand for iron ore diminishes, it will make the foreign ores, with cheap transportation, highly competitive with our Minnesota ore and particularly with taconite concentrate. It is true that it will take several years for the proposed new seaway to be completed and that large tonnages of foreign ore will probably not be delivered to the inland and the Great Lakes consuming districts until that time arrives, but anyone can visualize what the impact will be on the Minnesota iron ore industry when it is completed and the foreign ore fields are operating at full scale and the transportation facilities are available to move it into a slackening market."

In 1953, the demand for iron ore was great. The Lake Superior District shipped approximately 99,000,000 tons. Of this total Minnesota shipped 81,511,479 tons, the largest tonnage in the history of the state.

On January 1, 1954 the steel mills had a stock pile of iron ore of about 40,000,000 tons. In the first two quarters of 1954 the mills have been operating at about 68% to 70% of rated capacity. The slump in steel mill operation has been reflected in the shipments of Minnesota iron ore. Up to July 1, 1954 Minnesota shipments were only 70% of those for the same period in 1953.

The Labrador-Quebec field in Canada began mining operations in June, 1954 and about 1,500,000 tons of high grade iron ore have been produced. In 1955 five to six million tons will be produced. In 1956 the goal is ten million tons. When the St. Lawrence Seaway is completed, the production will be increased to 20 or 30 million tons. In view of

WATERWAY

the fact that control of this field is shared by six U. S. companies there is no doubt that this ore will be used in U. S. furnaces.

The Orinoco Mining Co. (U. S. Steel) of Venezuela is shipping in 1954 from the Cerro Bolivar Mine three million tons of exceptionally high grade iron ore to the U. S. Steel plant at Morrisville, Pennsylvania. The Iron Mines Company (Bethlehem Steel) of Venezuela is shipping annually two million tons of 64% natural iron ore from its El Pao Mine to Sparrows Point, Maryland. Testimony before the Commission showed that the Venezuelan ore from Cerro Bolivar and El Pao, without the St. Lawrence Seaway, can be delivered to the Atlantic seaboard mills and also as far inland as Pittsburgh, Pennsylvania, at a lower cost per unit of iron than the Minnesota iron ore. With the seaway these foreign ores could be delivered at Lake Erie ports at a further reduced cost per unit of iron.

Exact cost figures are not available on the Labrador-Quebec ore. It is a high grade ore mined by open pit methods with little overburden, and undoubtedly can be delivered to the Eastern seaboard and the U.S. inland plants with or without the seaway as cheaply as the Venezuelan or Minnesota ore.

The demand for steel regulates the production of iron ore. In 1953 the demand was enormous. In 1954 the demand slackened. At present the steel mills are only operating at about 70% of rated capacity. Iron ore production and shipments have dropped to about 70% of the 1953 output. If this slow pace continues the situation referred to in our 1953 report has arrived and the foreign ores are available for delivery in a slackened market. Regardless of the benefits the seaway will have on the economy of the state as a whole if the present economic conditions in the steel industry continue and the seaway is completed the impact against the iron ore industry of Minnesota will be quite substantial.

Impact of National Defense

There is no way to make any accurate appraisal of this s The National Government is aware of the world-wide tension by the Communist threat and is doing everything possible to av and restore peace. Because of this turmoil in world affairs our ment is appropriating and expending huge sums of money for o National Defense.

For the fiscal years ending June 30, 1954 and 1955, the for appropriations have been made:

NEW OBLIGATIONAL AUTHORITY (In millions of dollars)

Fiscal Year 1954	Fis
Total Department of Defense —	
Military Functions \$34,532	\$2
Army, 12,995	
Navy 9,358	Ý
Air Force	1
Establishment-wide Activities 770	1

Source: Letter dated August 28, 1954, from Office of the Assistant Sect Defense, Washington, D.C., signed by Glen V. Gibson, Acting Deputy troller for Budget.

The above appropriations are in addition to the unexpendences in prior appropriations.

There is no doubt that a considerable portion of this money into the manufacture of military equipment made from stee will require large tonnages of iron ore. We have been unable any figures on tonnage requirements of iron ore for National I

Minnesota has supplied about 65% of the Nation's iron quirements for years and whatever happens in the next few Minnesota will continue to do so, because it is the only source ore in this country that can meet the demand.

When the Labrador-Quebec and Venezuela fields get into duction and the St. Lawrence Seaway is completed and s available to move the ore, the heavy burden on our Minnes ore mines can be lightened. However, in case of another Venezuelan iron ore could not be relied upon because the tration perils would be insurmountable.

The appropriations for National Defense for the fiscal yewere \$46,610,938,912, or about 30% more than for the fis

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For the fiscal years ending June 30, 1954 and 1955, the following appropriations have been made:

NEW OBLIGATIONAL AUTHORITY (In millions of dollars)

	Fiscal Year 1954	Fiscal Year 1955
Total Department of Defense —		
Military Functions	. \$34,532	\$29,583
Army	. 12,995	7,620
Navy		9,777
Air Force		11,558
Establishment-wide Activities	. 770	629

Source: Letter dated August 28, 1954, from Office of the Assistant Secretary of Defense, Washington, D.C., signed by Glen V. Gibson, Acting Deputy, Comptroller for Budget.

The above appropriations are in addition to the unexpended balances in prior appropriations.

There is no doubt that a considerable portion of this money will go into the manufacture of military equipment made from steel which will require large tonnages of iron ore. We have been unable to get any figures on tonnage requirements of iron ore for National Defense.

Minnesota has supplied about 65% of the Nation's iron ore requirements for years and whatever happens in the next few years, Minnesota will continue to do so, because it is the only source of iron ore in this country that can meet the demand.

When the Labrador-Quebec and Venezuela fields get into full production and the St. Lawrence Seaway is completed and ships are available to move the ore, the heavy burden on our Minnesota iron ore mines can be lightened. However, in case of another war the Venezuelan iron ore could not be relied upon because the transportation perils would be insurmountable.

The appropriations for National Defense for the fiscal year 1953 were \$46,610,938,912, or about 30% more than for the fiscal year

NATIONAL DEFENSE

1954. The production of iron ore and steel in 1954 dropped 30% below the year 1953. In other words, the production of iron ore and steel has diminished in the same ratio as the reduction in appropriations for National Defense.

If this fact is not wholly accidental it seems to indicate that at least for the years 1953 and 1954, the production of iron ore and steel was definitely tied in with expenditures for National Defense.

In view of the fact that appropriations for National Defense for the fiscal year 1955 are only 85% of those for 1954, another drop can be expected in the production of iron ore and steel, unless the normal commercial demand increases.

Drilling Permits and Moratorium

The Commissioner of Taxation suggested that Minnesd drilling permits from anyone exploring for minerals and the of discovery be required because the State sometimes received taxes while having no record or information of ore existing lands involved. He suggested that such a law would cause of such deposits.

The subcommittee appointed to investigate this subject ings. It appeared from the testimony that the royalty tax to by the Commissioner of Taxation were upon minimum paid on leases, even though no drilling had been done on the or ore deposits known to exist.

This fact has caused some people to believe that new debeen discovered and not reported to avoid payment of t evidence sustained this belief. As soon as iron ore is discovered taxable.

Drilling is being done constantly in every active mine to for removal. To require a drilling permit under these cir would be impractical. Testimony indicated that mining report to the School of Mines all drill core analyses of drilling on reserve properties and on inactive mines. This is certified by the School of Mines to the Commissioner of

Testimony fails to show a single instance where the circum ore has been concealed from the State or local taxing contrary, the local taxing units have been most diligent that all known deposits are placed upon the tax rolls.

In considering all of the testimony presented on the subcommittee concluded that there is no need for such a present time. The Commission concurs in the conclusion committee.

Because iron ore in Minnesota becomes taxable as soon covered it was suggested that Minnesota enact a law si "Lindquist" law of Michigan. The "Lindquist" law pi "Metallic mineral ore newly discovered and/or proven in and not part of the property of an operating mine shal from the general property tax laws for a maximum period or until such time as it becomes part of the property of mine or it in itself becomes an operating mine."

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Drilling Permits and Moratorium

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The subcommittee appointed to investigate this subject held hearings. It appeared from the testimony that the royalty taxes referred to by the Commissioner of Taxation were upon minimum royalties paid on leases, even though no drilling had been done on the property or ore deposits known to exist.

This fact has caused some people to believe that new deposits have been discovered and not reported to avoid payment of the tax. No evidence sustained this belief. As soon as iron ore is discovered it becomes taxable.

Drilling is being done constantly in every active mine to prepare ore for removal. To require a drilling permit under these circumstances would be impractical. Testimony indicated that mining companies report to the School of Mines all drill core analyses of exploratory drilling on reserve properties and on inactive mines. This information is certified by the School of Mines to the Commissioner of Taxation.

Testimony fails to show a single instance where the discovery of iron ore has been concealed from the State or local taxing units. On the contrary, the local taxing units have been most diligent in requiring that all known deposits are placed upon the tax rolls.

In considering all of the testimony presented on the subject the subcommittee concluded that there is no need for such a law at the present time. The Commission concurs in the conclusion of the subcommittee

Because iron ore in Minnesota becomes taxable as soon as it is discovered it was suggested that Minnesota enact a law similar to the "Lindquist" law of Michigan. The "Lindquist" law provides that "Metallic mineral ore newly discovered and/or proven in the ground and not part of the property of an operating mine shall be exempt from the general property tax laws for a maximum period of ten years or until such time as it becomes part of the property of an operating mine or it in itself becomes an operating mine."

The subcommittee appointed to explore this subject concluded that there is no need for such a law at the present time. There is grave doubt as to the constitutionality of such a law. The Commission concurs in this view.

Tax on Ore Carriers

It has been suggested that the State impose a tax on boats transporting iron ore on the Great Lakes.

The subject has been thoroughly explored by a subcommittee and the Commission conducted hearings to determine the merits of this suggestion.

The Commissioner of Taxation has been consulted, available Congressional reports have been studied, testimony was taken from representatives of the Lake Carriers Association, American Merchant Marine Institute, American Association of Railroads, Inland Waters Association, U. S. Treasury Department and the President's Commission on Intergovernmental Relations.

From 1933 through 1944 the Minnesota income tax law imposed an income tax upon foreign corporations engaged in the operation of ships on the Great Lakes. During these years the following returns were realized in taxes collected:

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1940						,		•		•	٠	٠	٠	٠	•	•	•	•	•	٠	٠	•	÷	•	٠	٠	٠	•	•		\$	4	,2	26	.5	8	
1941		ú.					•		٠	,			•		é	•.	ė						٠					,				18	,5	60	.1	0	
1942					,		٠							•							*	•									:	10	,9	24	.3	8	
1943		•		,			*				•			٠						•			*		ij.	*	ĸ	,	•			1	,3	45	.1	5	
1944		Ĺ	٠																													2	.7	80	.5	9	

The 1945 Legislature exempted foreign corporations engaged in interstate and foreign shipping on the Great Lakes from said tax. That action was in accordance with the request of the United States Government made through the Secretary of State because of a protest lodged by the Canadian Government. The Canadian Government called attention to the fact that such tax violated the provisions of Article V of the Treaty between the American and Canadian Governments dated March 4, 1942 limiting the taxing power of the two nations as follows:

- 1. "Income which an enterprise of one of the contracting states derive from the operations of ships or aircraft registered in that state shall be exempt from taxation in the other contracting states."
- 2. "The taxes referred to in this convention are (a) for the United States of America, the federal income taxes including surtaxes and excess profits tax and (b) for Canada the Dominion income tax, including surtaxes and excess profits tax."

In addition to the Treaty herein cited we have considered the following legal problems:

- 1. No state or subdivision of a state may tax or impose of lative obligations upon any corporation engaged solely in i commerce when the tax or legislative obligation is a burd interstate commerce in contravention of the Constitutio United States.
- 2. In order for a state or a subdivision of a state to tax, the legal jurisdiction of the subject matter by the state throfactor or factors. Examples of these factors would be doing business within the state, domicile within the state or situation within the state and so forth.
- 3. The fact that shipping in and out of Minnesota is car both foreign and American steamship lines is another con Assuming a tax could legally be imposed which would n interstate commerce in violation of the Federal Constitution problem exists with respect to the uniform imposition of between interstate and international commerce.

In evaluating all the foregoing considerations, testimony history, it is the opinion of the Commission that it is legall whether a tax can be imposed upon non-Minnesota corpo gaged in foreign and interstate shipping on the Great La is some substantial and authoritative legal opinion that an a net income tax could be sustained. However, based upon the law from 1933 to 1944, the Commission is of the opini realized tax return from such a law would be negligible and pay the costs of collection or enforcement in the courts we probably be necessary.

For a good many years, and particularly since the exlieving foreign corporations engaged in shipping in intforeign commerce from the income tax, much criticism has upon the Legislature for failing to enact laws on these engaged in shipping as aforesaid. Assertions have been mad tax revenues have been lost because of the failure of the to enact tax laws on ore carriers.

In view of the legal obstacles involved and the fact the apportioned net income tax could legally be enacted, the therefrom would be negligible, the claims and assertion the Legislature has been derelict in abolishing the inconsion as it relates to water carriers or in failing to enalegislation relative thereto and thus is losing substantial are unfounded and untrue.

There is a policy question in view of the original r United States Government that the State of Minnesota from this field of taxation. This problem will no doubt ME

a tax on boats trans-

a subcommittee and ine the merits of this

sulted, available Conwas taken from repre-American Merchant roads, Inland Waters the President's Com-

come tax law imposed ed in the operation of the following returns

...\$ 4,228.58

18,560,10

10,924.38

1,345.15

2,780.59

rporations engaged in Lakes from said tax. st of the United States ate because of a protest Canadian Government lated the provisions of and Canadian Governing power of the two

e contracting states decraft registered in that the other contracting

are (a) for the United taxes including surtaxes the Dominion income tax."

have considered the fol-

- 1. No state or subdivision of a state may tax or impose other legislative obligations upon any corporation engaged solely in interstate commerce when the tax or legislative obligation is a burden upon interstate commerce in contravention of the Constitution of the United States.
- 2. In order for a state or a subdivision of a state to tax, there must be legal jurisdiction of the subject matter by the state through some factor or factors. Examples of these factors would be doing intrastate business within the state, domicile within the state or situs of operation within the state and so forth.
- 3. The fact that shipping in and out of Minnesota is carried on by both foreign and American steamship lines is another consideration. Assuming a tax could legally be imposed which would not burden interstate commerce in violation of the Federal Constitution, a further problem exists with respect to the uniform imposition of taxes as between interstate and international commerce.

In evaluating all the foregoing considerations, testimony and legal history, it is the opinion of the Commission that it is legally doubtful whether a tax can be imposed upon non-Minnesota corporations engaged in foreign and interstate shipping on the Great Lakes. There is some substantial and authoritative legal opinion that an apportioned net income tax could be sustained. However, based upon the history of the law from 1933 to 1944, the Commission is of the opinion that the realized tax return from such a law would be negligible and would not pay the costs of collection or enforcement in the courts which would probably be necessary.

For a good many years, and particularly since the exemption relieving foreign corporations engaged in shipping in interstate and foreign commerce from the income tax, much criticism has been heaped upon the Legislature for failing to enact laws on these corporations engaged in shipping as aforesaid. Assertions have been made that huge tax revenues have been lost because of the failure of the Legislature to enact tax laws on ore carriers.

In view of the legal obstacles involved and the fact that even if an apportioned net income tax could legally be enacted, the tax collected therefrom would be negligible, the claims and assertions made that the Legislature has been derelict in abolishing the income tax provision as it relates to water carriers or in failing to enact other tax legislation relative thereto and thus is losing substantial tax revenue, are unfounded and untrue.

There is a policy question in view of the original request of the United States Government that the State of Minnesota remove itself from this field of taxation. This problem will no doubt become more

ORE CARRIERS

complex by the completion of the Great Lakes St. Lawrence Waterway, not only with relation to Canadian vessels but to vessels from many other foreign nations.

Therefore, it is the recommendation of the Commission that no action be taken to impose any tax upon foreign corporations engaged in shipping upon the Great Lakes. However, this subject should not be foreclosed and if there be a change in the policy of the United States Government or a change in the legal basis of achieving a substantial tax return upon such shipping, then the Legislature should review this subject. In that event the Legislature should be well advised on the subject.

Labor Credit

To encourage the mining of low grade ore, the Legislature passed a law which reduced the assessed value of low grade ing formations (for ad valorem taxes). The law provided tonnage recovery was less than 50% and not less than assessed value should be 48½% of the full and true value iron ore is assessed at 50%). If the tonnage recovery was 49% and not less than 48% the assessed value was 47% an subsequent reduction of 1% in tonnage recovery, the per assessed value to the full and true value shall be reduced tional 1½% of the full and true value, but in no event s assessed value be less than 30% of the full and true value 1937, Chapter 364, M.S.A. 273.15.)

In 1941, to further encourage the production of low grad labor cost ores, and to increase employment on the range credit law was enacted. (M.S.A. 298.02.) This law allowed on the occupation tax an amount equal to 10% of that p cost of labor (excluding administrative labor) in excess oper ton and limited the credit to two-thirds of the gross, 1941, Chapter 544.)

In 1945, by Chapter 445, the law was amended and the was 10% of the labor cost in excess of 30 cents per ton excess of 40 cents per ton; and 15% on that part of the la excess of 40 cents per ton and limited to 75% of the gro law was again amended in 1947, Chapter 541, and the all 10% of that part of the labor cost in excess of 40 cents not in excess of 50 cents per ton; and 15% of that part in cents per ton and limited to 75% of the gross tax.

It was again amended in 1949 by Chapter 639 and the was 10% of the labor cost in excess of 50 cents per ton excess of 65 cents per ton and 15% on the labor cost in cents per ton and the allowance was limited to 75% of the for underground and taconite operations and 60% for all tions.

In 1951, by Chapter 664, the law was again amended so ground mines and mines in which during the year in que than 50% of the crude ore produced had been beneficiated heavy media, roasting, drying or by artificial heat, sintern separation, flotation, agglomeration, or any process regrinding, the allowance was 10% of that part of the employed by said mine or in the beneficiation of such calendar year, in excess of 50 cents per ton and not in

wrence Waterto vessels from

nission that no rations engaged ject should not r of the United achieving a subgislature should buld be well ad-

Labor Credit

To encourage the mining of low grade ore, the Legislature, in 1937, passed a law which reduced the assessed value of low grade iron bearing formations (for ad valorem taxes). The law provided that if the tonnage recovery was less than 50% and not less than 49%, the assessed value should be $48\frac{1}{2}\%$ of the full and true value (regular iron ore is assessed at 50%). If the tonnage recovery was less than 49% and not less than 48% the assessed value was 47% and for each subsequent reduction of 1% in tonnage recovery, the percentage of assessed value to the full and true value shall be reduced an additional $1\frac{1}{2}\%$ of the full and true value, but in no event should the assessed value be less than 30% of the full and true value. (Laws 1937, Chapter 364, M.S.A. 273.15.)

In 1941, to further encourage the production of low grade and high labor cost ores, and to increase employment on the range, the labor credit law was enacted. (M.S.A. 298.02.) This law allowed as a credit on the occupation tax an amount equal to 10% of that part of the cost of labor (excluding administrative labor) in excess of 20 cents per ton and limited the credit to two-thirds of the gross tax. (Laws 1941, Chapter 544.)

In 1945, by Chapter 445, the law was amended and the allowance was 10% of the labor cost in excess of 30 cents per ton and not in excess of 40 cents per ton; and 15% on that part of the labor cost in excess of 40 cents per ton and limited to 75% of the gross tax. The law was again amended in 1947, Chapter 541, and the allowance was 10% of that part of the labor cost in excess of 40 cents per ton and not in excess of 50 cents per ton; and 15% of that part in excess of 50 cents per ton and limited to 75% of the gross tax.

It was again amended in 1949 by Chapter 639 and the allowance was 10% of the labor cost in excess of 50 cents per ton and not in excess of 65 cents per ton and 15% on the labor cost in excess of 65 cents per ton and the allowance was limited to 75% of the gross tax for underground and taconite operations and 60% for all other operations.

In 1951, by Chapter 664, the law was again amended so that underground mines and mines in which during the year in question, more than 50% of the crude ore produced had been beneficiated by jigging, heavy media, roasting, drying or by artificial heat, sintering, magnetic separation, flotation, agglomeration, or any process requiring fine grinding, the allowance was 10% of that part of the cost of labor employed by said mine or in the beneficiation of such ore in said calendar year, in excess of 50 cents per ton and not in excess of 65

sents per ton of the merchantable ore produced during that year, and 15% of the labor cost in excess of 65 cents per ton. In the case of other mines 10% of the amount by which the average labor cost exreads 50 cents but does not exceed 65 cents, plus 15% of the amount by which the average labor cost per ton exceeds 65 cents, multiplied by the number of tons of ore produced at said mine, not exceeding 200,000 tons, and 10% of the amount by which such average cost per tan of such labor exceeds 80 cents, multiplied by the number of tons are produced at said mine in excess of 100,000, limiting to 75% of the gross tex on underground and taconite operations, and 60% on all other operations.

In 1953, by Chapter 646, the law was amended as follows:

- (n) This applies to underground mines and to open pit mines where wer 40% of the crude ore produced has been beneficiated by processes mere difficult than ordinary crushing and washing; and May a credit of 10% of labor cost at such mines in excess of 60 cents and that the 78 cents per ton of concentrate produced; and 15% of that part of cost of such labor above 78 cents per ton of concentrate
- (b) Other mines (Open pit). On the first 100,000 tons allow a credit compatied in the same manner as under (a). On all concentrate in The state of 100,000 tons from any mine, 10% of labor cost in excess of 25 cents perfon of concentrate, provided that the maximum allowable medit be Emited to 75% of the computed gross tax in the case of mileground and taconite operations, and to 60% as applied to all principal areasiens, of the total tax computed under the provisions of Minnesota Statutes 1953, Section 298.01.
- (r) But the labor credit shall not exceed 7.3% of the aggregate matrix of occupation taxes, excluding such taxes levied for the Vet-Compensation Fund (Sec. 298.01) assessed against all mines in the state for said year prior to the deduction of said credit. At the time of his final determination of occupation tax pursuant to Sec. 208.03. Sabilivision 3, the Commissioner shall reduce the credit otherwise allowable to each mine hereunder by such equal percentage as will being the total within such limitation.

The amendments to the labor credit law were necessitated in the The National inflationary spiral, and partly to prevent low men by the prevent low had the frem receiving the credit. As costs increased, the law had to be smeried. Otherwise the low cost mines as well as the high cost the received credit and the credits allowable would have been so large that the gross occupation tax would have been neve the model. Additional experience may indicate the necessity for farcher amendments.

Tables were presented to the Commission which illustrate statement. The 1951 gross occupation tax was \$28,278,289; credit allowed was \$2,002,914; and the tax certified was \$2 If the 1949 law had been used to compute the labor cred 1951 tonnage, the credit would have been \$3,056,352, thu the tax certified by more than \$1,000,000.

The 1953 gross occupation tax was \$32,591,700; the la allowed was \$2,285,897; and the tax certified was \$30,305, 1951 law had been used to compute the labor credit on the nage, the credit would have been \$3,389,000, thus reducit certified by \$1,103,000.

HAS THE LABOR CREDIT LAW ACCOMPLIS ITS PURPOSE?

Whether or not the labor credit law has increased emplo the utilization of low grade, underground and high labor of a controversial question.

In the hearings before the Commission, there was muc of opinion. Mr. G. Howard Spaeth, Tax Commissioner, st it has not encouraged the employment of labor or the min low grade ores." He attributed the increase of concentrat employment on the range, since the enactment of the labor to the unusual demand for ore.

Mr. E. Tom Binger, an attorney, representing some 12 st companies, stated in substance, that he was certain that credit law had encouraged the mining of low grade ore an ployment had increased because of it; that the labor cree an important factor for the small scram operators in their costs and whether or not the operation could be co a profit; that the law was doing just what the Legislature

Mr. Francis D. Butler, an attorney representing Butler ing Company, expressed his opinion that the labor credit the use of low grade ores and of that type of operation require more labor per ton than would be otherwise re that the law reasonably accomplishes what it was intended

Mr. W. K. Montague, an attorney representing large n sts, stated in substance, that the labor credit law production of low grade ore and employment but became National economic situation and the great demand for iron could determine to what degree the increased production ment could be attributed to the labor credit law.

during that year, and ir ton. In the case of average labor cost exis 15% of the amount 565 cents, multiplied 1 mine, not exceeding such average cost per by the number of tons 00, limiting to 75% of erations, and 60% on

ded as follows:

d to open pit mines been beneficiated by ng and washing; and es in excess of 60 cents produced; and 15% of per ton of concentrate

000 tons allow a credit On all concentrate in labor cost in excess of the maximum allowable rose tax in the case of 00% as applied to all inder the provisions of

7.3% of the aggregate axes levied for the Vetsessed against all mines on of said credit. At the n tax pursuant to Sec. reduce the credit otherach equal percentage as

were necessitated in the d partly to prevent low s increased, the law had as well as the high cost credits allowable would on tax would have been indicate the necessity for

Tables were presented to the Commission which illustrate the above statement. The 1951 gross occupation tax was \$28,278,289; the labor credit allowed was \$2,002,914; and the tax certified was \$26,275,375. If the 1949 law had been used to compute the labor credit on the 1951 tonnage, the credit would have been \$3,056,352, thus reducing the tax certified by more than \$1,000,000.

The 1953 gross occupation tax was \$32,591,700; the labor credit allowed was \$2,285,897; and the tax certified was \$30,305,803. If the 1951 law had been used to compute the labor credit on the 1953 tonnage, the credit would have been \$3,389,000, thus reducing the tax certified by \$1,103,000.

HAS THE LABOR CREDIT LAW ACCOMPLISHED ITS PURPOSE?

Whether or not the labor credit law has increased employment and the utilization of low grade, underground and high labor cost ores, is a controversial question.

In the hearings before the Commission, there was much diversity of opinion. Mr. G. Howard Spaeth, Tax Commissioner, stated "that it has not encouraged the employment of labor or the mining of even low grade ores." He attributed the increase of concentrated ore and employment on the range, since the enactment of the labor credit law, to the unusual demand for ore.

Mr. E. Tom Binger, an attorney, representing some 12 small mining companies, stated in substance, that he was certain that the labor credit law had encouraged the mining of low grade ore and that employment had increased because of it; that the labor credit law was an important factor for the small scram operators in determining their costs and whether or not the operation could be conducted at a profit; that the law was doing just what the Legislature intended it to do.

Mr. Francis D. Butler, an attorney representing Butler Bros. Mining Company, expressed his opinion that the labor credit law widens the use of low grade ores and of that type of operation which will require more labor per ton than would be otherwise required, and that the law reasonably accomplishes what it was intended to do.

Mr. W. K. Montague, an attorney representing large mining interests, stated in substance, that the labor credit law had increased the production of low grade ore and employment but because of the National economic situation and the great demand for iron ore, no one could determine to what degree the increased production and employment could be attributed to the labor credit law.

Mr. Warren S. Moore, President of W. S. Moore Company, a former member of the Legislature and an iron ore producer, stated in substance that he was processing ore from the Prindle Mine which was formerly operated by the Oliver Mining Company and abandoned because they had removed all the merchantable iron ore; that the labor credit allowed on this high cost mine was a great benefit and that the labor credit law was an important factor for the small operators in making their decisions on scram operations.

The following table shows the employment on the range and the tonnage of concentrates produced, before and since the passage of the labor credit law. These figures show that employment and concentrated iron production have increased since its enactment, but from our investigation of the subject, we have been unable to determine to what extent these increases can be attributed to the labor credit law.

TABLE NO. 10

EMPLOYMENT AT THE RANGE MINES AND ORE SHIPMENTS PRIOR
TO AND SINCE THE ENACTMENT OF THE LABOR CREDIT
LAW OF 1941

EMPLOYMENT: 1940	Low	6820	February
1941	High	9827	August
	Low	8304	January
1951	High	12373	August
	Low	15549	January
1953	High	17737	August
	Low	16600	February
First Half — 1954	High	19525	August
	Low	16019	May
	High	17840	January

	SHI	PMENT IN GROS	S TONS:	Percent of
	Direct	Total Concentrate	Total	Concentrate
1940 1941 1951	39,741,641 49,347,380 56,345,750 54,509,204	9,207,681 14,713,346 22,722,939 27,002,275	48,949,322 64,060,726 79,068,689 81,511,479	18.8% 23. 28.7 33.1

Source: U. S. Bureau of Labor Statistics and Lake Superior Iron Ore Association.

There is sharp criticism of the labor credit law. Some claim the formula is too complicated. Others claim that mines which were never intended to receive labor credits are given them. The Interim Committee on Tax Research in its 1951 report to the Legislature, suggested that the labor credit against the occupation tax should be computed on a "Percentage Recovery" method. Others have made the

same suggestion. None of the advocates of this plan have present the Commission any factual background or figures showing its on revenue and on the industry.

We know that the present labor credit law is complicated and simplicity in tax laws is desirable.

The only evidence or method submitted to the Commission of ing a way of computing a specific credit in lieu of the present credit is as follows:

On a certain designated value per ton of ore at the mine, a cr figured varying with the amount by which the mine value falls below the designated value chosen. (For a mine value of \$3 over, with a designated \$3.00 value, there is no credit allowed.)

The higher the total production cost of the ore, the lower the mine value. In effect, this alternative credit would apply the high cost ores and taconite.

Comparative figures prepared showing the labor credit allow Minnesota mining operations in 1953 and the alternate credit puted on designated mine value of \$3.00 and of \$3.40 per grare as follows:

Labor Credit Allowed in 1953	Computed Mine Value Credit	Com Va
	\$3.00 Base	\$
\$2,285,898	\$693,988	\$1
Application of over-all 7.3% limitation: .073 × \$29,875,726 (Gross tax @ 11	%) = \$2,180,928	
Plus elective credit on ores processe in Minnesota	d	· · · ·
Total labor credit allowed on 19 mining operations		

A separate comparison made on 26 mines taken at rando the following results:

1953 Labor Credit Allowed	Mine Value Computed Credit \$3.00 Base	C	on
\$606,812 (26 Mines)	\$168,077		9

The total number of tax mines in 1953 was 126. In addit were 19 no-tax mines, making a total of 145 mines operating is sota in 1953.

In computing the mine value credit on the \$3.00 base, the 17 open pit mines was governed by the 60% limitation; and derground mines, by the 75% limitation.

company, a former er, stated in sube Mine which was y and abandoned iron ore; that the great benefit and for the small oper-

the range and the ce the passage of loyment and conts enactment, but n unable to deterjuted to the labor

HIPMENTS PRIOR BOR CREDIT

**************************************	February
	August
- T	January
A	August
şi.	January
4	August
	February
	August
	Mav
	January

થી	Percent of Concentrate
,322	18.8%
,726	23.
,689	28.7
,479	33.1

Association.

w. Some claim the swhich were never The Interim Comie Legislature, sugtion tax should be thers have made the same suggestion. None of the advocates of this plan have presented to the Commission any factual background or figures showing its effect on revenue and on the industry.

LABOR CREDIT

We know that the present labor credit law is complicated and that simplicity in tax laws is desirable.

The only evidence or method submitted to the Commission outlining a way of computing a specific credit in lieu of the present labor credit is as follows:

On a certain designated value per ton of ore at the mine, a credit is figured varying with the amount by which the mine value of ore falls below the designated value chosen. (For a mine value of \$3.00 or over, with a designated \$3.00 value, there is no credit allowed.)

The higher the total production cost of the ore, the lower will be the mine value. In effect, this alternative credit would apply only to the high cost ores and taconite.

Comparative figures prepared showing the labor credit allowed on Minnesota mining operations in 1953 and the alternate credit computed on designated mine value of \$3.00 and of \$3.40 per gross ton are as follows:

Labor Credit Allowed in 1953	Computed Mine Value Credit	Computed Mine Value Credit
	\$3.00 Base	\$3,40 Base
\$2,285,898	\$693,988	\$1,154,323
Application of over-all 7.3% limitation: $.073 \times $29,875,726$ (Gross tax @ 11%) =	= \$2,180,928	
Plus elective credit on ores processed in Minnesota	104,970	
Total labor credit allowed on 1953 mining operations	\$2,285,898	

A separate comparison made on 26 mines taken at random, gives the following results:

1958 Labor Credit Allowed	Mine Value Computed Credit \$3.00 Base	Mine Value Computed Credit \$3.40 Base
\$606,812 (26 Mines)	\$168.077	\$346,302

The total number of tax mines in 1953 was 126. In addition there were 19 no-tax mines, making a total of 145 mines operating in Minnesota in 1953.

In computing the mine value credit on the \$3.00 base, the credit on 17 open pit mines was governed by the 60% limitation; and on 3 underground mines, by the 75% limitation.

LABOR CREDIT

Computations made on the \$3.00 base showed 26 open pit mines coming under the 60% limitation, and 3 underground mines under the 75% limitation.

The number of mines receiving a labor credit in 1953 was 112.

Figured on the mine value basis, 66 mines would have been entitled to mine value credit on the basis of \$3.00; and 79 mines on the basis of \$3.40.

ARE THE PRESENT TAXES ON IRON ORE TOO LOW TOO HIGH, OR ARE THEY EQUITABLE?.....

TABLE NO. 1

Taxes Paid, Tonnage of Iron Ore Produce

TABLE NO. 1

Comparison of Severance Taxes on Ion Ore and

TABLES NO. 13-A TO 13-F, INC

Comparison of Occupation Tax Paid on '52 Minneso Iron Ore Operations with Taxes That Would Have Be Paid under State Income Tax La 13-A Oliver Iron Mining Compa 13-B Jones and Laugh 13-C Clevelood-Cli

13-D Hanna-Affiliated Compan 13-E Pickands-Mather-Affilia

13-F All Mining Companies in Minneso

TABLE NO.

Computation of Net Profit Per Ton from the Business Mining and Production of Iron Ore in Minnes

TABLE NO.

Percentage of Concentrates to Total Produc

pen pit mines nes under the

was 112, been entitled s on the basis

ARE THE PRESENT TAXES ON IRON ORE TOO LOW, TOO HIGH, OR ARE THEY EQUITABLE?....

TABLE NO. 11

Taxes Paid, Tonnage of Iron Ore Produced

TABLE NO. 12

Comparison of Severance Taxes on Ion Ore and Oil

TABLES NO. 13-A TO 13-F, INCL.

TABLES NO. 13-A TO 13-F, INCL.
Comparison of Occupation Tax Paid on '52 Minnesota
Iron Ore Operations with Taxes That Would Have Been
Paid under State Income Tax Law
13-A Oliver Iron Mining Company
13-B Jones and Laughlin
13-C Cleveland-Cliffs 13-D Hanna-Affiliated Companies 13-E Pickands-Mather-Affiliates 13-F All Mining Companies in Minnesota

TABLE NO. 14

Computation of Net Profit Per Ton from the Business of Mining and Production of Iron Ore in Minnesota

TABLE NO. 15

Percentage of Concentrates to Total Production

In the preceding sections we have explained the law and ministration of the ad valorem, occupation and royalty taxes it on iron ore. The following table is a compilation of the taxes put the tonnage of iron ore produced by the mining companies fro to 1953 inclusive:

TABLE NO. 11

			IRON OR	TAXES		
		Ad Valorem	Occupation 2	Royalty 8	Total	
1914-19	15	\$ 13,935,202			\$ 13,935,202	
1916-19	20	70,168,134	**********		70.168.134	
1921		18,185,156	\$ 2,238,328		20,423,484	
1922		18,411,500	3,440,597		21,852,097	
1923		19,655,268	6,126,443	\$ 1,027,847	26,809,558	
1924		18,736,356	2,859,735	895,825	22,491,916	
1925		18,570,829	2,316,432	845,072	21,732,333	
1926		17,267,679	2,725,312	910,636	20,903,627	
1000		17,342,382	2,183,308	916,825	20,442,515	
1928		16,844,349	2.466.257	879,520	20,190,126	, .
1000		17,251,700	3,786,352	1,044,696	22,082,748	. ,
4000		17,085,645	2,782,361	921,167	20,789,173	''
4004		16,617,217	1,383,145	649,804	18,650,166	
1000		15,857,490	260,604	415,793	16,533,887	
		16,582,129	958,388	335,600	17,876,117	
4004		17,666,132	1,228,626	364,129	19,258,887	
	• • • • • • • • • • •	17,323,829	1,387,546	459,951	19,171,326	
1936		18,012,178	2,637,977	547,048	21,197,203	
4000		17,269,567	9,033,930	1,305,385	27,608,882	
4000	*******	16,255,212	1,618,439	607,988	18,481,639	
1930 **		16,431,322	4,888,964	865,926	22,186,212	
1939		15,579,856	6,387,700	1.107.914	23,075,470	
1940			8,399,387	1,823,592	24,787,232	
		14,564,253	8.233.102	2,167,065	23,644,204	
		13,244,037	6,711,683	1,945,807	21,957,593	
1943		13,300,103		1,888,845	20,667,685	`
1944	,	12,477,270	6,301,570	1,762,134	20,639,726	1
		12,588,313	6,289,279	1,358,864	20,599,468	
	*********	12,732,769	6,507,835	1,654,392	25,278,693	
1947	,	13,923,528	9,700,773	1,907,354	26,927,951	
		13,257,828	11,762,769	2,195,108**	31,452,161**	
		14,901,587	14,355,466**	1.896,474**	37,285,090**	
		16,565,954	18,822,662**	2,754,461**	46.271.049**	
1951		17,241,113	26,275,375**	2,309,996	41,820,073**	
1952		18,721,241	20,788,836**	3,491,514**	54,837,248**	
1953		21,039,931	30,305,803**	3,431,314		
Total T	Paves	625,607,059	\$235,164,984	\$41,256,832	\$902,028,875	1
TOIGT :	Lawra	PO20100 + 1000.	A	T		

* Production 1921 to date, as reported for occupation tax purposes.

** These figures include the additional 1% Veterans' Compensation Fund.

Authority for tax figures: Minnesota Department Taxation.

Authority for tonnage: Minnesota Mining Directory, 1954.

Organizations and individuals appearing before the Con who claim the taxes are too low advance the theory that ir a natural resource and that every ton shipped out of the states are concerned, is gone forever; that foreign corporation been and presently are making large profits from Minnesota and conclude therefore that iron ore, whether mined or is should be taxed at a higher rate than any other property.

Up to 1921 the only tax paid on iron ore was the ad vald Under this law iron ore was assessed at 50% of its full and tr In the preceding sections we have explained the law and the administration of the advalorem, occupation and royalty taxes imposed on iron ore. The following table is a compilation of the taxes paid and the tonnage of iron ore produced by the mining companies from 1914 to 1953 inclusive:

TABLE NO. 11

		IRON ORE	TAXES		Total Tonnage of Iron Ore
	Ad Valorem	Occupation 2	Royalty 8	Total	Produced ^o
1914-1915	\$ 13,935,202		*******	\$ 13,935,202	55,411,561
1916~1920	70,168,134	*********		70,168,134	206,588,420
1921	18,185,156	\$ 2,238,328		20,423,484	17,495,578
1922	18,411,500	3.440.597		21,852,097	28,770,120
1923	19,655,268	6,126,443	\$ 1,027,847	26,809,558	44,843,457
1924	18,736,356	2,859,735	895,825	22,491,916	32,425,027
1925	18,570,829	2,316,432	845,072	21,732,333	37,580,850
1926	17,267,679	2,725,312	910.636	20,903,627	41,662,490
1927	17,342,382	2,183,308	916,825	20,442,515	36,474,549
1928	16,844,349	2,466,257	879,520	20,190,126	38,532,003
1929	17,251,700	3.786.352	1.044,696	22,082,748	46,922,911
1930	17,085,645	2,782,361	921,167	20,789,173	36,239,106
1001	16,617,217	1.383.145	649,804	18,650,166	18,370,526
1931	15,857,490	260,604	415,793	16,533,887	5,496,070
1933	16,582,129	958,388	335,600	17,876,117	12,597,805
1934	17.666.132	1,228,626	364,129	19,258,887	16,206,453
1935	17,323,829	1,387,546	459,951	19.171.326	19,954,430
	18.012.178	2,637,977	547,048	21,197,203	32,501,729
1936			1,305,385	27,608,882	49,619,930
1937	17,269,567	9,033,930	607,988	18,481,639	14,728,556
1938	16,255,212	1,618,439	865,926	22,186,212	31,789,650
1939	16,431,322	4,888,964	1 107 014	23,075,470	48,304,658
1940	15,579,856	6,387,700	1,107,914 1.823.592	24.787.232	63,736,347
1941	14,564,253	8,399,387		23,644,204	70,048,716
1942	13,244,037	8,233,102	2,167,065	21,957,593	69,364,022
1943	13,300,103	6,711,683	1,945,807	20,667,685	65,073,476
1944	12,477,270	6,301,570	1,888,845	20,639,726	62,482,046
1945	12,588,313	6,289,279	1,762,134	20,599,468	49,650,356
1946	12,732,769	6,507,835	1,358,864	25,278,693	59,967,761
1947	13,923,528	9,700,773	1,654,392	26,927,951	65,013,706
1948	13,257,828	11,762,769	1,907,354	31,452,161**	55,187,871
1949	14.901.587	14,355,466**	2,195,108**	31,402,101	64,793,019
1950	16,565,954	18,822,662**	1,896,474**	37,285,090**	78,407,263
1951	17,241,113	26,275,375**	2,754,461**	46,271,049**	63,374,126
1952	18,721,241	20.788.836**	2,309,996**	41,820,073**	79,712,363
1953	21,039,931	30,305,803**	3,491,514**	54,837,248**	
	\$625,607,059	\$235,164,984	\$41,256,832	\$902,028,875	1,719,326,951

* Production 1921 to date, as reported for occupation tax purposes.

** These figures include the additional 1% Veterans' Compensation Fund.

Authority for tax figures: Minnesota Department Taxation.

Authority for tonnage: Minnesota Mining Directory, 1954.

Organizations and individuals appearing before the Commission who claim the taxes are too low advance the theory that iron ore is a natural resource and that every ton shipped out of the state, so far as taxes are concerned, is gone forever; that foreign corporations have been and presently are making large profits from Minnesota iron ore and conclude therefore that iron ore, whether mined or unmined, should be taxed at a higher rate than any other property.

Up to 1921 the only tax paid on iron ore was the ad valorem tax. Under this law iron ore was assessed at 50% of its full and true value,

the highest percentage against any property. The foregoing led to the passage of the occupation tax in 1921 and the royalty tax in 1923, both being in addition to the ad valorem tax.

The same arguments are now being advanced to increase the taxes on iron ore. The Commission in examining into the strength or weakness of these arguments has heard the testimony of a great number of witnesses, made on the ground inspections of installations of the industry and examined analyses of experts in economics who have thoroughly explored these questions and expressed their opinions thereon

As early as November, 1932 Roy G. Blakey, Professor of Economics at the University of Minnesota, and a staff of research experts wrote a book entitled *Taxation in Minnesota*. On page 248, we find the following statement:

At different times different arguments have been advanced to justify unusually heavy taxes on mines. The so-called 'natural heritage' argument asserts that because the mines are a gift of nature they should be subject to heavier taxes than property that has been created by human effort and saving. But the same argument would apply also to agricultural land and to manufacturing sites on navigable waters, as well as to forests. It might even be logically extended to cover the earnings of human beings who possess unusual talents that are the result of inherited characteristics. A more practical view of the problem must, moreover, take account of the fact that the development of a mining center adds to the opportunities for labor, merchandising, transportation, and all other economic enterprises. It must be remembered too that mining is usually a speculative venture, more hazardous to capital than are most economic activities. Too often men are inclined to look only at the enormous profits made in successful ventures and to ignore the losses of the unsuccessful. Our conclusion is that the natural heritage argument is not a strong one and that it does not of itself justify heavier taxation of mines."

In 1952, H. Kenneth Allen, Professor of Economics at the University of Illinois, writing on the subject of Ad Valorem vs. Severance Taxes on Minerals, stated as follows:

"A proper point of departure for a discussion of the relative merits of ad valorem property taxes and severance taxes is a consideration of the basic question of whether mineral resources should be subjected to a heavier burden of taxes than other real estate. On the affirmative side of the argument, it is contended that mineral resources are a natural heritage. Unrecovered mineral resources, the argument goes, are provided by nature and do not result from any sacrifice or effort on the part Thus it is contended that they should be singled out to cially heavy taxation. The diminishing-value theory is argument that has been advanced for higher taxation of resources than for other real estate. According to this argument resources do not reproduce themselves and the is depleted through removal from the ground. Hence the judicial to the product the state of the product themselves are the product that the product themselves are the product themselves are the product that the product the product the product the product that the product the product the product the product the product the product themselves are the product that the product the produc

"Upon examination, the arguments for imposing heavi upon mineral resources than upon other real estate are vincing. The fact that mineral resources are a natural is admitted, but it is also true that the original surface is at least to some extent, superior human skills are natural ments. Economic surpluses arise from the utilization of a of production—land, labor, and capital—not just from resources. In our modern economy, economic surpluses pression in net income, or that part of the accounting conet income which the economist calls profit. Income ad from natural heritages of whatever type are generously by federal and state income taxes. It might also be ad the hazards and risks of discovering and recovering misources are greater than those that attach to most othe heritages."

We acknowledge our ineptitude to discuss economics but der if the people who assert "that every ton of iron of shipp the state is gone forever as far as taxes are concerned," he any thought to the fact that a certain percentage of that after it is fabricated into steel, with a value much higher the as iron ore, comes back to the State of Minnesota as aut tractors, farm machinery of all kinds, hardware, outboard engines of all types, structural steel used in the construction office buildings and industrial plants, airplanes, boats, pipel plants, nails, fencing and other items too numerous to mentil becomes taxable.

We also wonder if they have given any thought to the factrust funds derived from the occupation tax and from the sore on State-owned lands amounting to millions of dollars an annually, remain permanently in the State of Minnesota.

Due to the fact that Minnesota has dominated the proiron ore in the United States, a comparison of iron ore taxes sota with any other state is meaningless. However, the state and Oklahoma are endowed with an abundance of oil, which natural resource comparable with iron ore. The following the The foregoing led to the the royalty tax in 1923,

rced to increase the taxes nto the strength or weakmony of a great number ins of installations of the in economics who have expressed their opinions

y, Professor of Economics of research experts wrote h page 248, we find the

s have been advanced to es. The so-called 'natural se the mines are a gift of vier taxes than property and saving. But the same iral land and to manufacell as to forests. It might earnings of human beings ie result of inherited chare problem must, moreover, opment of a mining center perchandising, transportas. It must be remembered e venture, more hazardous ivities. Too often men are profits made in successful he unsuccessful. Our conrument is not a strong one eavier taxation of mines."

Economics at the Univer-Ad Valorem vs. Severance

discussion of the relative nd severance taxes is a conwhether mineral resources orden of taxes than other of the argument, it is connatural heritage. Unrecovgoes, are provided by nature and do not result from any sacrifice or effort on the part of man. Thus it is contended that they should be singled out for especially heavy taxation. The diminishing-value theory is another argument that has been advanced for higher taxation of mineral resources than for other real estate. According to this argument, mineral resources do not reproduce themselves and their value is depleted through removal from the ground. Hence the justification for heavier taxation.

"Upon examination, the arguments for imposing heavier taxes upon mineral resources than upon other real estate are not convincing. The fact that mineral resources are a natural heritage is admitted, but it is also true that the original surface land and, at least to some extent, superior human skills are natural endowments. Economic surpluses arise from the utilization of all factors of production — land, labor, and capital — not just from mineral resources. In our modern economy, economic surpluses find expression in net income, or that part of the accounting concept of net income which the economist calls profit. Income advantages from natural heritages of whatever type are generously tapped by federal and state income taxes. It might also be added that the hazards and risks of discovering and recovering mineral resources are greater than those that attach to most other natural heritages."

We acknowledge our ineptitude to discuss economics but we wonder if the people who assert "that every ton of iron ore shipped out of the state is gone forever as far as taxes are concerned," have given any thought to the fact that a certain percentage of that iron ore, after it is fabricated into steel, with a value much higher than it had as iron ore, comes back to the State of Minnesota as automobiles, tractors, farm machinery of all kinds, hardware, outboard motors, engines of all types, structural steel used in the construction of homes, office buildings and industrial plants, airplanes, boats, pipes, heating plants, nails, fencing and other items too numerous to mention, which becomes taxable.

We also wonder if they have given any thought to the fact that the trust funds derived from the occupation tax and from the sale of iron ore on State-owned lands amounting to millions of dollars and growing annually, remain permanently in the State of Minnesota.

Due to the fact that Minnesota has dominated the production of iron ore in the United States, a comparison of iron ore taxes in Minnesota with any other state is meaningless. However, the states of Texas and Oklahoma are endowed with an abundance of oil, which is also a natural resource comparable with iron ore. The following table shows

that the percent of value collected by Texas and Oklahoma on oil is less than the percent of value collected by Minnesota on iron ore.

TABLE NO. 12 COMPARISON OF SEVERANCE TAXES ON IRON ORE AND OIL

Year	Tonnage		alue at Mouth of Mine	Occupation and Royalty Tax	Percent of Value
1948	65,013,706	\$	220,025,130	\$ 13,670,123	5.75
1949			224,813,716	16,550,574	7.3
1950			289,848,383	20,719,136	7.1
1951			381,339,034	29,029,836	7.6
1952			336,296,147	23,098,832	6.8
1953			465,974,787	33,797,317	7.25

Source: Department of Taxation.

OKLAHOMA OIL

Fiscal Year	Barrels	Value — (Surface of Well)	Tax	Percent of Value
1948-49	158,031,547	\$ 402,866,754	\$ 20,141,792	4.9
	150,861,008	384,289,715	19,211,019	4.9
1950-51	175,836,819	448,044,092	22,400,502	4.9
	186,903,632	475,700,536	23,779,070	4.9
	194,888,518	497,105,997	24,853,648	4.9

Source: Oklahoma Tax Commissioner.

MEYAG OTT.

Year	Barrels	Value — (Surface of Well)	Tax	Percent of Value	
1948	863,112,410	\$2,226,830,017	\$ 85,795,211	3.8	
949	879,617,458	2,269,373,041	87,435,848	3.8	
950	733,145,493	1,891,505,391	81,368,499	4.3	
951	939,307,991	2,423,414,616	110,087,654	4.5	
952	992,907,619	2,561,701,657	117,804,900	4.6	
953	995,500,707	2,710,876,870	124,700,336	4.6	

Source: Comptroller of Public Accounts.

In Minnesota companies or individuals engaged in mining iron ore do not pay a state income tax, but they pay an occupation and royalty tax at 12%, which is much higher than the rate under the income tax law. It has been suggested to the Commission that the mining companies should pay on the income tax basis.

The following tables show that the mining companies would pay much less under the income tax law.

TABLE NO. 13-A

OLIVER IRON MINING DIVISION COMPARISON OF OCCUPATION TAX PAID ON 1952 MIN

IRON ORE OPERATIONS WITH TAXES THAT WOULD H BEEN PAID UNDER STATE INCOME TAX LAW

Number of Mine		Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross Ta Before Labor Credit
31	33,064,938	\$293,017,554	\$164,772,908	\$128,244,646	\$15,389,357
2. TA	DERAL TAX .	AT 52%**	TAX LAW, WI		
3. TA	X UNDER STA	TE INCOME	TAX LAW, ALI	LOWING FE	DERAL TAX

TABLE NO. 13-B

JONES AND LAUGHLIN

COMPARISON OF OCCUPATION TAX PAID ON 1952 M IRON ORE OPERATIONS WITH TAXES THAT WOULD BEEN PAID UNDER STATE INCOME TAX LAW

	PATION TAX		Statutory and	Value for	Total Gross
Number of Mines	Marketable Tonnage	Market Value	Non-Statutory Deductions	Tax or Gross Profit	Before Labor Cree
6	2,220,256	\$19,562,502	\$12,848,689	\$6,713,813	\$805,658
			····		

2. TAX UNDER STATE INCOME TAX LAW, WITHOUT ALLOWANCE FEDERAL TAX AT 52%** 6.3%* of \$6,713,813.....\$422,969

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX 6.3%* of (\$6,713,813 minus (52% × \$6,713,813)).......\$203,024

^{* 0.3%} for Veterans' Compensation (5% x 6% equals 0.3%.)

** Computed without special reference to the Excess Profits Tax, on the ast the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 80%; Surtax rate, 22%; Total—52%)

^{* 0.8%} for Veterans' Compensation (5% x 6% equals 0.8%.)

** Computed without special reference to the Excess Profits Tax, on the at the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 80%; Surtax rate, 22%; Total—52%)

IRON ORE AND OIL

ř,	Occupation and Royalty Tax	Percent of Value
	\$ 13,670,123	5.75
	16,550,574	7.3
	20,719,136	7.1
ų.	29,029,836	7.6
ľ	23,098,832	6.8
	33,797,317	7.25

Tax	Percent of Value
\$ 20,141,792	4.9
19,211,019	4.9
22,400,502	4.9
23,779,070	4.9
24,853,648	4.9

Tax	Percent of Value
\$ 85,795,211	3.8
87,435,848	3.8
81,368,499	4.3
110,087,654	4.5
117,804,900	4.6
124,700,336	4.6

gaged in mining iron ore an occupation and royalty rate under the income tax ion that the mining com-

ing companies would pay

TABLE NO. 13-A

OLIVER IRON MINING DIVISION

COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

Number of Mines	Marketable Tonnage	Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross Tax Before Labor Credit	Amount of Labor Credit
31	33,064,938	\$293,017,554	\$164,772,908	\$128,244,646	\$15,389,357	\$1,036,330

FEDERAL TAX AT 52%**
6.3%* of \$128,244,646.....\$8,079,412

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$128,244,646 minus (52% \times \$128,244,646))....\$3,878,118

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.)

** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 30%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-B

JONES AND LAUGHLIN

COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

1. OCCUP	ATION TAX					
Number of Mines	Marketable Tonnage	Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross Tax Before Labor Credit	Amount of Labor Credit
6	2.220.256	\$19,562,502	\$12.848.689	\$6,713,813	\$805,658	\$126.660

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$6,713,813 minus (52% × \$6,713,813))........\$203,024

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.)

** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 30%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-C

CLEVELAND-CLIFFS

COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

1. OCCU	PATION TA	x				1	
Number of Mines	Marketable Tonnage	Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross Tax Before Labor Credit	of Labor Credit	
6	1,839,002	\$15,895,493	\$12,202,631	\$3,692,862	\$443,143	\$141,598	

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$3,692,862 minus (52% × \$3,692,862)).......\$111,672

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.)

** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 80%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-D

HANNA-AFFILIATED COMPANIES OPERATING IN MINNESOTA

COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

1. OCCU	PATION TA	x	Statutory and	Value for	Total Gross Tax	Amount
Number of Mines	Marketable Tonnage	Market Value	Non-Statutory Deductions	Tax or Gross Profit	Before Labor Credit	of Labor Credit
17	9,553,653	\$81,174,570	\$61,873,357	\$19,301,213	\$2,316,147	\$542,938

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$19,301,213 minus (\$19,301,213 × 52%))......\$ 582,409

* 0.3% for Veterans' Compensation (5% x 6% equals 0.8%.)

** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 30%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-E

PICKANDS-MATHER-AFFILIATES

COMPARISON OF OCCUPATION TAX PAID ON 1952 M IRON ORE OPERATIONS WITH TAXES THAT WOULD BEEN PAID UNDER STATE INCOME TAX LAW

m 4 1 m	77-7 0	Ct. tutatamia	**	TANALON T	0000
Total Gross To Before Labor Credit	Value for Tax or Gross Profit	Statutory and Non-Statutory Deductions	Market Value	Marketable Tonnage	Number of Mines
\$2,759,423	\$22,995,149	\$51,766,853	\$74,762,002	8,540,935	14
	:	TAX LAW, W	YT 52%**	RAL TAX	
		TAX LAW, AL minus (52% × \$			3. TAX

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.)

1. OCCUPATION TAX

** Computed without special reference to the Excess Profits Tax, on the assum the operations here considered are subject to the Excess Profits Tax. (Normal rate, 30%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-F

ALL MINING COMPANIES IN MINNESOT COMPARISON OF OCCUPATION TAX PAID ON 1952 N IRON ORE OPERATIONS WITH TAXES THAT WOULD BEEN PAID UNDER STATE INCOME TAX LAW

1. OCC Number of Mines	UPATION T Marketable Tonnage	'AX Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross T Before Labor Credi
101	62,042,620	\$543,093,380	\$347,816,668	\$195,276,712	\$23,433,2 05
2. TAX	UNDER ST	TATE INCOME	TAX LAW,	WITHOUT A	LLOWANCE

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TA 6.3%* of (\$195,276,712 minus (52% × \$195,276,712))....\$ 5,905,10

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.)

** Computed without special reference to the Excess Profits Tax, on the asset the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 30%; Surtax rate, 22%; Total—52%)

ON 1952 MINNESOTA THAT WOULD HAVE

ye for Total Gross Tax Amount x or Before of Labor Profit Labor Credit Credit

2,862 \$443,143 \$141,598

T ALLOWANCE OF

, \$232,650

HE TAX LAW

G FEDERAL TAX AT 52%**)).....\$111,672

Tax, on the assumption that all of rotal-52%)

ES OPERATING

ON 1952 MINNESOTA HAT WOULD HAVE HE TAX LAW

for Total Gross Tax Amount or Before of Labor Profit Labor Credit Credit \$2,316,147

T ALLOWANCE OF

.\$1,215,976 G FEDERÁL TAX AT 52%** %)).....\$ 582,409

Tax, on the assumption that all of a Tax. Total—52%)

TABLE NO. 13-E

PICKANDS-MATHER-AFFILIATES

COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

1. OCCI	PATION T	AX		4		
Number of Mines	Marketable Tonnage	Market Value	Statutory and Non-Statutory Deductions	Value for Tax or Gross Profit	Total Gross Tax Before Labor Credit	Amount of Labor Credit
14	8,540,935	\$74,762,002	\$51,766,853	\$22,995,149	\$2,759,423	\$348,045

2. TAX UNDER STATE INCOME TAX LAW, WITHOUT ALLOWANCE OF FEDERAL TAX AT 52%** 6.3%* of \$22,995,149.....\$1,448,694

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$22,995,149 minus (52% \times \$22,995,149)) \$ 695,373

* 0.3% for Veterans' Compensation (5% \times 6% equals 0.3%.) ** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax.

(Normal rate, 30%; Surtax rate, 22%; Total—52%)

TABLE NO. 13-F

ALL MINING COMPANIES IN MINNESOTA COMPARISON OF OCCUPATION TAX PAID ON 1952 MINNESOTA IRON ORE OPERATIONS WITH TAXES THAT WOULD HAVE BEEN PAID UNDER STATE INCOME TAX LAW

1. OCC	UPATION 2	AX	Statutory and	Value for	Total Gross Tax	Amount
Number of Mines	Marketable Tonnage	Market Value	Non-Statutory Deductions	Tax or Gross Profit	Before	of Labor Credit
101	62,042,620	\$543,093,380	\$347,816,668	\$195,276,712	\$23,433,205	\$2,644,369

2. TAX UNDER STATE INCOME TAX LAW, WITHOUT ALLOWANCE OF FEDERAL TAX AT 52%**
6.3%* of \$195,276,712.....\$12,302,433

3. TAX UNDER STATE INCOME TAX LAW, ALLOWING FEDERAL TAX AT 52%** 6.3%* of (\$195,276,712 minus (52% × \$195,276,712))...\$ 5,905,168

* 0.3% for Veterans' Compensation (5% x 6% equals 0.3%.) ** Computed without special reference to the Excess Profits Tax, on the assumption that all of the operations here considered are subject to the Excess Profits Tax. (Normal rate, 30%; Surtax rate, 22%; Total—52%)

The estimated profit per ton of all the operating mines in the State for the year 1952, is shown in the following table.

TABLE NO. 14 (See explanation following)

		Amount	62,042,620 Tons Per Ton
1.	Combined Gross Income(Value of Iron Ore at Mouth of Mine)	\$336,296,147.00	\$5.42040
2.	Less: Cost of Mining	141,019,435.00	2.27294
	Balance	\$195,276,712.00	\$3.14746
	on operating Mines \$12,687,657.00 Less Tax allowed on tonnage produced 1,866,044.00		
5.	\$10,821,613.00	10,821,613.00	.17442
6. 7.	Balance	\$184,455,099.00	\$2.97304
9,	Actual Occupation Tax\$20,788,836	20,788,836.00	.33507
10.	Less Royalty Tax	\$163,666,263.00 \$2,309,996.00	.03723
11.	Net Profit before Allowance for Depletion and Federal Income Taxes	\$161,356,267.00	\$2.60074
12.	Less: Percentage Depletion (15% of Gross Income) (As permitted under the Fed. Income Tax Law)	\$ 50,444,422.00	\$.81307
13.	Net Profit before Provision for Federal Income Taxes	\$110,911,845.00	
14.	Provision for Federal Income Taxes (52% of Net Income Less \$5,500.00)	57,668,659.00	
15.	Net Profit	\$ 53,243,186.00	\$.85817

Note: A. No credit has been allowed for \$5,070,602 ad valorem taxes paid on reserve properties.

B. No credit has been allowed for Federal Excess Profits Tax.

C. Certain administrative expense has not been allowed.

EXPLANATION OF NUMBERED FIGURES ON TABLE NO. 14

- 1. This figure was arrived at by taking the tonnage and chemical analysis on the ore produced in each operating mine, computing the value on the Lake Erie Price and then deducting the transportation, handling, insurance and miscellaneous charges to arrive at the value at the mouth of the mine, which is the basis for computing the occupation tax. All of the tonnage averaged 50.36% Natural Iron.
- 2. This item represents the cost of mining, including wages for labor, fuel, power, depreciation on equipment and all items of expense

allowable in computing the occupation tax, in extracting from the mine and making it merchantable iron ore.

- 3. This figure represents the amount upon which the grostion tax is computed.
- 4. The figure \$12,687,657.00 represents the taxes on real sonal property (ad valorem taxes) paid by the mining on all operating mines. In computing the occupation State only allows the ad valorem tax on the ratio of ore to the ore in the mine and for the year 1952, \$1,866,0 allowed. This amount is included in the cost of mining s No. 2.
- 5. This simply represents the difference between the a taxes paid on the operating mines and what has been allowed and included in the cost of mining shown at
- This represents the profit after allowing the ad vale which were disallowed in computing the occupation to
- 7. This is the actual computation of the gross occupation
- 8. This is the amount of labor credits actually allowed o occupation tax.
- This is the amount of occupation tax after deduct amount of labor credits.
- 10. This represents the amount of royalty taxes paid on moved from the ground.
- 11. This represents the net profit on all the iron ore producting depletion and the federal income taxes.
- 12. This figure represents the depletion allowance under income tax law on item No. 1.
- 13. This item represents the net profit before deducting income taxes.
- 14. This figure is the amount of the federal income taxes and surtax, but excluding excess profits tax.
- 15. This represents the net profit on all operating mines 1952, after deducting all of the items from No. 2 t clusive.

On the basis of the foregoing computation, the estimation of 85.8 cents is the average of all the operating mine for the year 1952. Some mines operated on a smaller p some had a larger profit, but the table reflects the average on the production of iron ore.

ating mines in the State ble.

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Amount	62,042,620 Tons Per Ton
\$336,296,147.00	\$5.42040
141,019,435.00	2.27294
\$195,276,712.00	\$3,14746
10,821,613.00	.17442
\$184,455,099.00	\$2,97304

10,821,613.00	17442
\$184,455,099.00	\$2,97304
20,788,836.00	.33507
\$163,666,263.00 \$ 2,309,996.00	.03723
\$161,356,267.00	\$2,60074
in the assets of the	

\$ 60,444,422.00	\$.81307
\$110,911,845.00	\$1.78767
57,668,659.00	.92950
\$ 53,243,186.00	\$.85817
* .	

n taxes paid on reserve properties. Tax.

ON TABLE NO. 14

ne tonnage and chemical erating mine, computing hen deducting the transcellaneous charges to arine, which is the basis for f the tonnage averaged

including wages for labor, and all items of expense

TAX EVALUATION

allowable in computing the occupation tax, in extracting the ore from the mine and making it merchantable iron ore.

- 3. This figure represents the amount upon which the gross occupation tax is computed.
- 4. The figure \$12,687,657.00 represents the taxes on real and personal property (ad valorem taxes) paid by the mining companies on all operating mines. In computing the occupation tax, the State only allows the ad valorem tax on the ratio of ore produced to the ore in the mine and for the year 1952, \$1,866,044.00 was allowed. This amount is included in the cost of mining showing at No. 2.
- 5. This simply represents the difference between the ad valorem taxes paid on the operating mines and what has been previously allowed and included in the cost of mining shown at No. 2.
- 6. This represents the profit after allowing the ad valorem taxes which were disallowed in computing the occupation tax.
- 7. This is the actual computation of the gross occupation tax.
- 8. This is the amount of labor credits actually allowed on the gross occupation tax.
- 9. This is the amount of occupation tax after deduction of the amount of labor credits.
- 10. This represents the amount of royalty taxes paid on the ore removed from the ground.
- 11. This represents the net profit on all the iron ore produced before deducting depletion and the federal income taxes.
- 12. This figure represents the depletion allowance under the federal income tax law on item No. 1.
- 13. This item represents the net profit before deducting the federal income taxes.
- 14. This figure is the amount of the federal income taxes both normal and surtax, but excluding excess profits tax.
- 15. This represents the net profit on all operating mines for the year 1952, after deducting all of the items from No. 2 to No. 14 inclusive.

On the basis of the foregoing computation, the estimated profit per ton of 85.8 cents is the average of all the operating mines in the state for the year 1952. Some mines operated on a smaller profit per ton; some had a larger profit, but the table reflects the average profit per ton on the production of iron ore.

TAX EVAL

The assessed value of iron ore for ad valorem taxes is higher than on any other class of property. The occupation and royalty tax of 12% is higher than the rate under the income tax laws or the railroads' gross earnings tax law. The severance taxes on iron ore are higher percentage-wise on the value at the mouth of the mine than the severance taxes on the value of oil at the surface of the well in Texas and Oklahoma.

It appears from the foregoing that iron ore, whether mined or unmined, is taxed by Minnesota at a higher rate than any other property or business.

It is obvious that the State of Minnesota has formulated its tax program on iron ore on the theory that natural resources should be taxed on a more onerous basis than any other type of property. An analysis of all the information obtained leads to the conclusion that the taxes imposed on the iron ore industry have been equitable. The future policy of the State for taxing iron ore must take into consideration several factors, to-wit:

- 1. Reserves of iron ore
- 2. Competition from domestic and foreign ores
- 3. St. Lawrence Seaway
- 4. Taconite development
- 5. Availability of scrap

On May 1, 1953, the regular merchantable iron ore reserves were estimated at 915,183,000 gross tons. See Table No. 2 showing the character of the reserves.

During the year 1953, 81,511,479 gross tons were shipped from Minnesota. Of this tonnage, 27,002,275 tons were concentrates, or 33% of the total. There is no doubt that the direct shipping ore is diminishing and the concentrates from low grade ore are increasing.

The following table shows the increase in the ratio of concentrates to the total production:

TABLE NO. 15

·			IADLE	NO.	15	
	Was	hed	Other Wa	er ashed*		
Year	Gross Tons	% of Total Concentrates	Gross Tons	% of Total Concentrates	Total Concentrates Gross Tons	Total Ore
Prior 1907	0	0.0	0	0,0	0	148,2
1907- 1910	668,136 1,978,337 2,875,769 1,967,632 1,831,504 2,956,812 4,072,420 4,370,234 4,655,198 4,570,863 4,973,497 3,034,583 4,683,906 7,202,894 4,852,828 6,177,417 5,288,071 4,766,997 5,296,789 5,374,028 4,947,841 3,171,035 266,282 2,331,328 2,656,315 3,764,388 6,693,102 7,484,376	100.0 100.0 93.0 97.5 90.9 99.6 96.8 98.8 99.1 94.1 95.1 94.1 95.0 77.2 73.0 86.2 77.2	0 215,585 281,625 182,833 11,805 162,290 143,590 260,290 7,532 59,971 26,298 332,876 409,564 478,456 389,716 269,804 305,688 544,286 692,241 1,391,759 525,154 26,176 803,329 783,726 1,389,186 1,071,399 2,207,716	0.00 7.05 12.5 1.04.8 3.5 3.5 2.2 2.06.6 5.4 9.0 9.3 10.6 2.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	668,136 1,978,337 3,091,354 2,249,257 2,014,337 2,968,617 4,234,710 4,513,824 4,915,488 4,578,395 5,033,468 3,060,881 5,016,782 7,612,458 5,331,284 6,567,133 5,557,875 5,072,685 5,841,075 6,566,269 6,339,600 3,696,189 292,458 3,134,657 3,440,041 5,153,574 7,764,501 9,692,091	106,9 23,3 34,1 36,3 32,6 46,1 44,0 34,7 40,3 17,7 45,3 31,5 34,8 47,4 20,5 14,9 20,5 33,8 49,1
1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1950 1950 1953	2,235,037 4,609,615 7,230,091 11,859,036 14,268,146 12,606,056 12,332,746 12,222,223 9,710,307 13,421,966 14,466,947 12,597,107 13,056,077 14,332,688 10,960,437 15,250,110	79.1 74.1 78.5 80.6 79.4 81.1 79.1 82.4 80.4 74.9 65.6 62.8 55.8	591,407 1,611,748 1,977,590 2,854,310 3,697,070 2,848,054 2,696,074 3,238,620 2,068,771 3,281,568 3,516,420 4,211,995 6,841,058 8,637,637 11,752,165	20.9 25.9 21.5 19.4 20.6 18.4 17.9 20.9 17.6 19.6 25.1 34.4 43.5	2,826,444 6,221,363 9,207,681 14,713,346 17,965,216 15,454,110 15,028,820 15,460,843 11,779,078 16,703,534 17,983,367 16,809,102 19,897,135 22,970,325 19,647,186 27,002,275	14.8 33.0 48.9 64.0 75.9 66.5 60.0 63.6 69.1 56.8 79.0 64.1
Totals.	294,571,170	78.3	81,484,131	21.7	376,055,301	2,099,6
				مفحات	tor moonetite C	oncentral

* Includes ligged, hi-density and other gravity concentrates, magnetite concentrates, dried ore and taconite magnetic concentrates.

Source: Minnesota Mining Directory, 1954.

TABLE NO. 15

					• #		
	Was	shed	Oth Than W	er ashed*			
Year	Gross Tons	% of Total Concentrates	Gross Tons	% of Total Concentrates	Total Concentrates Gross Tons	Total Ore Shipments Gross Tons	% Concentrates of Total Ore Shipments
Prior 1907	0	0.0	0	0.0	0	148,247,423	0.0
1907. 1907- 1910. 1911 1912 1913. 1914 1915 1916 1917 1918 1922 1922 1922 1922 1923 1924 1925 1926 1927 1928 1930 1931 1931 1932 1933 1934 1935 1936 1937 1938 1938 1938 1939 1940 1941 1942 1943 1944	668,136 1,978,337 2,875,769 1,967,632 1,831,504 2,956,812 4,072,420 4,370,234 4,655,198 4,570,863 4,973,497 3,034,583 4,683,906 7,202,894 4,852,828 4,766,997 5,296,789 5,874,028 4,947,841 3,171,035 266,282 2,351,328 2,6356,315 3,764,388 6,693,102 7,484,377 2,235,037 4,609,615 7,230,091 11,859,036 14,268,146 12,606,056 12,332,746	0.0 100.0 93.0 87.5 90.6 96.2 96.8 94.7 99.8 99.1 94.0 95.1 95.1 95.1 95.1 74.2 77.2 77.2 77.1 78.5 80.6 79.6 82.1	0 215,585 281,625 182,833 11,805 162,290 143,590 260,290 7,532 59,971 26,298 332,876 409,564 478,456 389,716 269,804 305,688 544,286 692,241 1,391,759 525,154 26,176 803,329 803,329 1,389,186 1,071,399 2,207,716 1,389,186 1,071,399 2,207,716 1,611,748 1,977,590 2,854,310 2,8	0.0 0.0 0.0 12.5 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	668,136 1,978,337 3,091,354 2,249,257 2,968,617 4,234,710 4,513,824 4,915,488 4,578,395 5,033,468 3,060,881 5,016,782 7,612,458 5,331,284 6,567,133 5,557,875 5,072,685 5,841,075 6,566,269 6,339,600 3,696,189 292,458 3,134,657 3,440,041 5,153,574 7,764,501 9,692,091 2,826,444 6,221,363 9,207,681 14,713,346 17,963,261 14,713,346 17,963,261 15,454,110 15,028,820	106,968,014 28,336,127 34,195,682 28,352,360 32,618,653 46,189,617 45,393,882 44,070,710 34,791,866 40,348,663 17,708,789 30,772,162 45,305,647 31,589,464 38,841,968 41,919,575 36,504,854 39,167,842 47,478,167 34,881,010 17,309,211 2,250,200 14,953,168 15,967,819 20,532,222 33,829,341 49,161,064 14,815,811 33,022,890 48,949,322 64,060,726 75,299,676 69,971,276 66,586,264	0.65 9.06 9.12 11.22 11.32 11.
1945 1946 1947	12,222,223 9,710,307 13,421,966	79.1 82.4 80.4	3,238,620 2,068,771 3,281,568	20.9 17.6 19.6	15,460,843 11,779,078 16,703,534	62,830,572 50,010,067 63,517,190 69,108,906	24.6 23.6 26.3 26.0
1948 1949 1950	14,466,947 12,597,107 13,056,077 14,332,688	80.4 74.9 65.6 62.4	3,516,420 4,211,995 6,841,058 8,637,637	19.6 25.1 34.4 37.6	17,983,367 16,809,102 19,897,135 22,970,325	56,825,957 65,331,865 79,068,689	29.6 30.5 29.1 30.4
1952 1953	10,960,437 15,250,110	55.8 56.5	8,686,749 11,752,165	44.2 43.5	19,647,186 27,002,275 376,055,301	64,719,898 81,511,479 2,099,656,041	33.1

TOTALS. 294,571,170 78.3 81,484,131 21.7 376,055,301 2,099,656,041 17.9

* Includes jigged, hi-density and other gravity concentrates, magnetite concentrates, sinter, sinterdried ore, dried ore and taconite magnetic concentrates.

Source: Minnesota Mining Directory, 1954.

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n taxes is higher than n and royalty tax of x laws or the railroads' n iron ore are higher e mine than the severthe well in Texas and

whether mined or unian any other property

as formulated its tax al resources should be type of property. An o the conclusion that e been equitable. The st take into considera-

foreign ores

iron ore reserves were le No. 2 showing the

ns were shipped from were concentrates, or direct shipping ore is de ore are increasing.

e ratio of concentrates

It should be emphasized that most concentrated iron ore is a high cost ore. No one can foretell just how long our high grade direct shipping ore will last. It depends upon the demand; competition from domestic and foreign iron ore; the St. Lawrence Waterway and the future tax policy of the State. Undoubtedly the ever increasing ratio of the production of concentrates is due in part to legislative policy with relation to labor credits. The fact remains that in the not too distant future we will have to rely upon concentrates and taconite if Minnesota is to continue producing the major part of the iron ore requirements of the nation.

The most recent estimate on magnetic taconite is that there are 10 billion tons that can be quarried by open pit methods, which will produce 3 billion tons of merchantable iron ore containing 63% to 65% natural iron. But we must not lose sight of the fact that the processing of taconite is expensive.

Excessive taxes on iron ore could cause the mining companies to mine the high grade ore as rapidly as possible. On the other hand a fair tax policy would probably motivate the mining companies to conserve the high grade ore and increase the production of concentrates or low grade ore, thus conserving our reserves of high grade ore. Any increase of taxes on taconite would undoubtedly discourage the present investors in this field and curtail investments and research. However, by pursuing the present tax policy with relation to taconite the State can encourage this type of investment and industry and induce other venture capital to come into the state providing more jobs, homes and other types of business so necessary to the economic well-being of our range communities and the State as a whole.

With an equitable tax program there is reasonable assurance that our reserves of natural ore and taconite will last a long time and Minnesota will continue to be the leading producer of iron ore in the United States for years to come.

The importance of taxes in relation to reserves has been discussed but competition must be given consideration also.

The magnitude of the Labrador-Quebec and Venezuelan deposits are explained under the sections Reserves and Competitive Ores in this Report.

In addition to Labrador-Quebec and Venezuela we can expect competition from expanded production in the Steep Rock, Canada field and from Michigan Jasper.

From the evidence produced before the Commission it appears conclusively that the Venezuelan ore can be delivered at the Eastern Seaboard or Pittsburgh, Pa., at a lower cost per unit Minnesota ore.

The Labrador-Quebec ore can be delivered to the steel eastern seaboard cheaper than the Minnesota ore. W Lawrence Seaway is completed the Labrador-Quebec delivered to the inland steel mills of this country as cheap sota ore.

ited iron ore is a high high grade direct shiphand; competition from nce Waterway and the he ever increasing ratio art to legislative policy ins that in the not too centrates and taconite if ior part of the iron ore

nite is that there are 10 methods, which will procontaining 63% to 65% fact that the processing

he mining companies to le. On the other hand a te mining companies to the production of concentration reserves of high grade undoubtedly discourage tail investments and result investments and result investment and industry the state providing more ecessary to the economic State as a whole.

easonable assurance that last a long time and Minducer of iron ore in the

serves has been discussed also.

and Venezuelan deposits and Competitive Ores in

zuela we can expect comsteep Rock, Canada field

ommission it appears condelivered at the Eastern Seaboard or Pittsburgh, Pa., at a lower cost per unit of iron than Minnesota ore.

The Labrador-Quebec ore can be delivered to the steel mills on the eastern seaboard cheaper than the Minnesota ore. When the St. Lawrence Seaway is completed the Labrador-Quebec ore can be delivered to the inland steel mills of this country as cheaply as Minnesota ore.

CONCLUSIONS AND RECOMMENDATIONS...

Determination of Tax

Res

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Cost of Developing and Mining Minnesot and Competitive Ores in Other of the V

Competitive

What Impact Will the Great L St. Lawrence Waterway Haye on th Ore Industry of Minne

Impact of National D

Drilling Permits and Mora

Labor

Are the Present Taxes on Iron Ore To Too High; or Are They Equ

CONCLUSIONS AND RECOMMENDATIONS...

Determination of Tax

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Cost of Developing and Mining Minnesot and Competitive Ores in Other of the V

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What Impact Will the Great L St. Lawrence Waterway Have on th Ore Industry of Minne

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Drilling Permits and Mora

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Are the Present Taxes on Iron Ore To Too High; or Are They Equ

CONCLUSIONS AND RECOMMENDATIONS......

Determination of Tax Base

Reserves

Taconite

Cost of Developing and Mining Minnesota Ore and Competitive Ores in Other Parts of the World

Competitive Ores

What Impact Will the Great Lakes-St. Lawrence Waterway Have on the Iron Ore Industry of Minnesota?

Impact of National Defense

Drilling Permits and Moratorium

Labor Credit

Are the Present Taxes on Iron Ore Too Low; Too High; or Are They Equitable?

CONCLUSIONS — RECOMMENDATION

DETERMINATION OF TAX BASE

Conclusion: The use of the market value at Lake Erie ports principal factor in determining the base value for computing the valorem and occupation tax is just and fair. Its application of mines a higher value and therefore produces more revenue than other formula. It has been approved by the Supreme Court.

Recommendation: It is recommended that the use of the m value at Lake Erie ports be continued.

RESERVES

Conclusion: Present figures on reserves of Minnesota iron ore cate that under normal production the range life of high gradeshipping ore will be about 30 years. Past experience indicates the techniques for beneficiation of low grade ore may substant lengthen the range life.

Ore manufactured from taconite is very high grade and a material for use in blast furnaces than natural ore. When the ta plants operate at full capacity and new beneficiating metho crease the utilization of low grade ore, the range life of Min reserves, including taconite, will be prolonged indefinitely.

The iron ore reserves of the world which will furnish comp with Minnesota iron ore are those located in Michigan, Lab Quebec, Steep Rock, Michipicoten, all in Canada; and Ven South America.

The present method of estimating iron ore reserves has been ly criticized because more ore has been shipped than was ori estimated.

Local assessors lack the facilities to determine iron ore reserved the value thereof for tax purposes as required by present law. fore, for practical reasons the University School of Mines est he reserves and certifies its findings to the Commissioner of Twho then computes and certifies the values thereof to the auditors as the base for tax levies. The auditors cause the and valuations to be entered on the local assessment books.

It is impossible to estimate the reserves of iron ore in the with exactitude. After numerous hearings and consideration dence on the subject, the method of estimating reserves he found to be sound and practical, but has no sanction of law.

Recommendation: It is recommended that, for practical above referred to and because the present law prescribing the

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CONCLUSIONS — RECOMMENDATIONS

DETERMINATION OF TAX BASE

Conclusion: The use of the market value at Lake Erie ports as a principal factor in determining the base value for computing the ad valorem and occupation tax is just and fair. Its application determines a higher value and therefore produces more revenue than any other formula. It has been approved by the Supreme Court.

Recommendation: It is recommended that the use of the market value at Lake Erie ports be continued.

RESERVES

Conclusion: Present figures on reserves of Minnesota iron ore indicate that under normal production the range life of high grade direct shipping ore will be about 30 years. Past experience indicates that new techniques for beneficiation of low grade ore may substantially lengthen the range life.

Ore manufactured from taconite is very high grade and a better material for use in blast furnaces than natural ore. When the taconite plants operate at full capacity and new beneficiating methods increase the utilization of low grade ore, the range life of Minnesota reserves, including taconite, will be prolonged indefinitely.

The iron ore reserves of the world which will furnish competition with Minnesota iron ore are those located in Michigan; Labrador-Quebec, Steep Rock, Michipicoten, all in Canada; and Venezuela, South America.

The present method of estimating iron ore reserves has been severely criticized because more ore has been shipped than was originally estimated.

Local assessors lack the facilities to determine iron ore reserves and the value thereof for tax purposes as required by present law. Therefore, for practical reasons the University School of Mines estimates the reserves and certifies its findings to the Commissioner of Taxation who then computes and certifies the values thereof to the county auditors as the base for tax levies. The auditors cause the listings and valuations to be entered on the local assessment books.

It is impossible to estimate the reserves of iron ore in the ground with exactitude. After numerous hearings and consideration of evidence on the subject, the method of estimating reserves has been found to be sound and practical, but has no sanction of law.

Recommendation: It is recommended that, for practical reasons above referred to and because the present law prescribing the method

TACONITE

Conclusion: Taconite can become Minnesota's greatest source of iron ore in the relatively near future. It may well surpass the total Mesabi tonnage and productive life.

The production of merchantable iron ore from taconite is expensive. Plants now under construction will cost \$523,000,000 and the anticipated annual production is 11,000,000 tons. On this basis the capital investment is almost \$50 per ton of annual production. Experts claim that to keep Minnesota in the forefront as a producer of iron ore the production of taconite concentrate must reach about 40,000,000 tons in 1970. At the present rate of capital investment, plants to produce this tonnage would cost two billion dollars.

An industry with the courage to invest that much money in this State is entitled to all possible encouragement.

Because of the equivocal language in the taconite law it should be clarified.

Recommendations:

- 1. It is recommended that the taconite tax remain at its present rate and the law be amended to change the distribution of the tax proceeds so that the local taxing units will receive a percentage necessary to enable them to provide the additional municipal functions brought about by the new industry.
- 2. It is recommended that the taconite tax law be amended so that the State and local taxing units can determine definitely what property is taxable and what property is non-taxable under the "in lieu" provisions of the law.
- 3. It is recommended that the private railroads of taconite companies be taken out of the "in lieu" provisions of the taconite tax law and be taxed on a gross earnings basis, the revenue therefrom to be appropriately allocated to the local governmental units into or through which such railroads operate; that the tax be at the same rate as the gross earnings tax on other railroads and that the gross earnings be determined by assuming a freight rate for the merchandise carried which is the same or comparable to the published tariffs of other railroads.

- 4. It is recommended that the private loading docks of taco companies be taxed on a gross tonnage basis and revenue therefore be appropriately allocated to the local taxing units.
- 5. It is recommended that the Legislature take note of the difficulties of local governmental units in the taconite industry brought about by inordinate demands for governmental service ing the construction period, and consider such relief as is approp

COST OF DEVELOPING AND MINING MINNESOT. ORE AND COMPETITIVE ORES IN OTHER PARTS OF THE WORLD

Conclusion: Mining companies, being in competition with other, are reluctant to disclose their costs. The only states whi quire reports giving costs are Minnesota and Michigan. While gan is second only to Minnesota as a producer of iron ore United States, practically all of its ore is mined by undergmethods. Table No. 4 shows that the costs on underground tions in Minnesota and Michigan are almost identical.

The greater part of Minnesota's low cost iron ore has been and shipped during the past 50 years. Much of the remaining minable only at a substantially higher cost. The ores of Lal Quebec and Venezuela are among those most cheaply mined deposits known today. Their long distance from tidewater and transportation routes will partly offset Minnesota's higher cost.

COMPETITIVE ORES

Conclusion: For many years Minnesota has furnished about thirds of the iron ore produced in the United States but revelopments in Canada and other foreign fields indicate that years Minnesota ore will be entering a highly competitive Beginning in 1954 ore from Labrador-Quebec is being delive at coastal United States ports and steel mills located from 30 miles inland; and ore from Venezuela is being delivered at ville, Pennsylvania, Sparrows Point, Maryland and Mobile, The main advantage held by these two foreign fields is the high of the ore which makes it competitive on an iron unit high Minnesota's remaining direct-shipping ore and concentrate

The Commission's studies and on-the-spot inspections of new sources of iron ore indicate that future annual imports may be expected to reach a minimum of 15,000,000 tons by ite, a law be enacted erves upon the Com-University School of

a's greatest source of vell surpass the total

pm taconite is expen-\$523,000,000 and the hs. On this basis the nual production. Extront as a producer of the must reach about of capital investment, billion dollars.

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roads of taconite comins of the taconite tax is revenue therefrom to rumental units into or the tax be at the same ads and that the gross t rate for the merchanto the published tariffs

CONCLUSIONS — RECOMMENDATIONS

4. It is recommended that the private loading docks of taconite companies be taxed on a gross tonnage basis and revenue therefrom be appropriately allocated to the local taxing units.

5. It is recommended that the Legislature take note of the fiscal difficulties of local governmental units in the taconite industry area brought about by inordinate demands for governmental service during the construction period, and consider such relief as is appropriate.

COST OF DEVELOPING AND MINING MINNESOTA ORE AND COMPETITIVE ORES IN OTHER PARTS OF THE WORLD

Conclusion: Mining companies, being in competition with each other, are reluctant to disclose their costs. The only states which require reports giving costs are Minnesota and Michigan. While Michigan is second only to Minnesota as a producer of iron ore in the United States, practically all of its ore is mined by underground methods. Table No. 4 shows that the costs on underground operations in Minnesota and Michigan are almost identical.

The greater part of Minnesota's low cost iron ore has been mined and shipped during the past 50 years. Much of the remaining ore is minable only at a substantially higher cost. The ores of Labrador-Quebec and Venezuela are among those most cheaply mined of any deposits known today. Their long distance from tidewater and longer transportation routes will partly offset Minnesota's higher mining cost.

COMPETITIVE ORES

* *

Conclusion: For many years Minnesota has furnished about two-thirds of the iron ore produced in the United States but recent developments in Canada and other foreign fields indicate that in a few years Minnesota ore will be entering a highly competitive market. Beginning in 1954 ore from Labrador-Quebec is being delivered both at coastal United States ports and steel mills located from 300 to 500 miles inland; and ore from Venezuela is being delivered at Morrisville, Pennsylvania, Sparrows Point, Maryland and Mobile, Alabama. The main advantage held by these two foreign fields is the high grade of the ore which makes it competitive on an iron unit basis with Minnesota's remaining direct-shipping ore and concentrate.

The Commission's studies and on-the-spot inspections of the main new sources of iron ore indicate that future annual imports therefrom may be expected to reach a minimum of 15,000,000 tons by 1957 and Recommendation: It is recommended that the future tax policy on iron ore be such as to aid in keeping Minnesota ore production costs competitive with imported ores and scrap iron. Every factor that enters into the cost of production of iron ore in Minnesota should be carefully considered by the Legislature in formulating its tax policy as it affects the industry.

WHAT IMPACT WILL THE GREAT LAKES-ST. LAWRENCE WATERWAY HAVE ON THE IRON ORE INDUSTRY OF MINNESOTA

Conclusion: Table No. 5 shows that the estimated saving on ore transportation to steel mills in the Pittsburgh area via St. Lawrence Waterway will be from 69 cents to 96 cents per ton without allowance for toll charges. The law provides that the seaway must be self-liquidating. Assuming 50 cents per ton for toll charges an estimated saving via the seaway would be 19 cents to 46 cents per ton.

This indicates that Labrador ore going to inland United States furnaces via the waterway when completed will be competitive with Minnesota ore.

IMPACT OF NATIONAL DEFENSE

Conclusion: There can be no doubt that National defense spending has a certain effect on the production of iron ore. Military equipment requires steel and steel is made from iron ore and scrap. In 1953 Minnesota produced 79,000,000 tons of iron ore. In 1954 production will not exceed 50,000,000 tons. It may be a coincidence that the production drop was in about the same ratio as the drop in National Defense appropriations.

National Defense spending is certainly a factor which must be considered with National economic trends in estimating future iron ore production.

DRILLING PERMITS AND MORATORIUM

Conclusions: Hearings on these two subjects did not bring to light any facts indicating a need for legislation at this time requiring permits to drill for minerals and it is apparent that a law exempting newly discovered mineral deposits from taxation for a period of years might be unconstitutional.

Recommendation: It is recommended that there is no ned drilling permit law at this time. It is also recommended that no need for a moratorium law and the Commission has grave to the constitutionality of such a law.

ABOR CREDIT

Conclusion: The 1954 production of Minnesota iron ore to ber 1 is about 36% below that of 1953, the all-time record y fact alone does not disprove the merits of a specific credit as gross occupation tax on high cost ores. Such a credit und does help to encourage the mining of such ores although it very high production the abnormal demand largely obscures

The 1954 decrease in the total production of Minnesota ire from an all-time high in 1953 of 79,712,000 tons down to mated 50,000,000 tons. There was a sharp reduction in the direct shipping ore and straight wash ore. The reduced decrease 1954 is certain to affect some of the more marginal low-operations even with the labor credit now in effect. Taking credit against the tax would close down many more of grade ore operations. This would result in heavy losses of job many more men are needed to produce 100,000 tons of produce marginal operations than are needed for producing 10 of direct shipping or straight wash ore.

Operators of mines producing only direct shipping ore wash ore are better able to expand or reduce production wing demand than those mining ores requiring treatmen other than ordinary crushing and washing.

The lower the profit margin on any low-grade ore operater the chance that it will not be able to run in any demand years. Removal of all credit would not only cause many jobs but would be detrimental to the conservation which is becoming more vital to the State of Minnesota True conservation calls for an increasing rather than a decof the poprer ores along with the better ores.

Recommendation: It is recommended that the labor cr be retained but limited to underground and high labor and taconite operations.

ARE THE PRESENT TAXES ON IRON ORE TOO TOO HIGH; OR ARE THEY EQUITABLE?

Conclusion: The history of taxation in Minnesota show ly that iron ore has been taxed on a more onerous basis tha nded that the future tax policy on g Minnesota ore production costs id scrap iron. Every factor that f iron ore in Minnesota should be ture in formulating its tax policy

REAT LAKES-ST. LAWRENCE ON THE IRON ORE MINNESOTA

that the estimated saving on ore Pittsburgh area via St. Lawrence to 96 cents per ton without allowides that the seaway must be selfr ton for toll charges an estimated cents to 46 cents per ton.

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TIONAL DEFENSE

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S AND MORATORIUM

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CONCLUSIONS — RECOMMENDATIONS

Recommendation: It is recommended that there is no need for a drilling permit law at this time. It is also recommended that there is no need for a moratorium law and the Commission has grave doubt as to the constitutionality of such a law.

LABOR CREDIT

Conclusion: The 1954 production of Minnesota iron ore to November 1 is about 36% below that of 1953, the all-time record year. This fact alone does not disprove the merits of a specific credit against the gross occupation tax on high cost ores. Such a credit undoubtedly does help to encourage the mining of such ores although in years of very high production the abnormal demand largely obscures that fact.

The 1954 decrease in the total production of Minnesota iron ore was from an all-time high in 1953 of 79,712,000 tons down to an estimated 50,000,000 tons. There was a sharp reduction in the output of direct shipping ore and straight wash ore. The reduced demand in 1954 is certain to affect some of the more marginal low-grade ore operations even with the labor credit now in effect. Taking away all credit against the tax would close down many more of these low-grade ore operations. This would result in heavy losses of jobs, because many more men are needed to produce 100,000 tons of product from the marginal operations than are needed for producing 100,000 tons of direct shipping or straight wash ore.

Operators of mines producing only direct shipping ore or straight wash ore are better able to expand or reduce production with changing demand than those mining ores requiring treatment methods other than ordinary crushing and washing.

The lower the profit margin on any low-grade ore operation the greater the chance that it will not be able to run in any but high-demand years. Removal of all credit would not only cause the loss of many jobs but would be detrimental to the conservation of iron ore, which is becoming more vital to the State of Minnesota every year. True conservation calls for an increasing rather than a decreasing use of the pogrer ores along with the better ores.

Recommendation: It is recommended that the labor credit theory be retained but limited to underground and high labor cost mines and taconite operations.

ARE THE PRESENT TAXES ON IRON ORE TOO LOW; TOO HIGH; OR ARE THEY EQUITABLE?

Conclusion: The history of taxation in Minnesota shows very clearly that iron ore has been taxed on a more onerous basis than any other

CONCLUSIONS — RECOMMENDATIONS

class of property. The reasons for the higher rate of tax can be traced to the premise that iron ore is a natural resource and a diminishing asset and should therefore stand a heavier burden of taxation.

When Minnesota had a monopoly on low cost open-pit iron ore this premise may have been justified but conditions have changed. High-grade ore is rapidly diminishing — high-cost concentrates made from low-grade ore are increasing — plants to manufacture iron ore from taconite are under construction to supplement the dwindling supply of natural ore — competition from the large deposits of high-grade ore in Canada and Venezuela is now a reality.

Higher taxes on iron ore would have the following effects:

- 1. Cause foreign ores to become more competitive;
- 2. Hasten the depletion of remaining high grade ore reserves;
- 3. Be detrimental to many small high cost mine producers;
- 4. Tend to discourage further investments in Minnesota's taconite industries.

Recommendation: It is recommended that taxes on iron ore should not be increased unless the financial condition of the State makes it necessary to increase taxes generally to provide the additional revenue to operate the State Government, in which event the additional taxes should be spread equitably upon all taxpayers.

* * *

General Statistics

Table No. 16
CLASSIFICATION OF IRON ORE SHIPMENTS
FROM MINNESOTA

MESABI RANGE

	Dire	ct Ore	Concer	ntrates
Year	Open Pit	Underground	Open Pit	Underground
1892-1900	19,505,000	11,885,000		
1901-1910	125,469,000	67,359,000	652,000	16,000
1911-1920	208,521,000	89,256,000	34,178,000	973,000
1921-1930	217,798,000	60,914,000	52,142,000	1,099,000
1931-1940	159,314,000	24,979,000	45,036,000	1,553,000
1941-1945	232,949,000	11,390,000	70,758,000	740,000
1946	34,830,000	918,000	10,561,000	17,000
1947	42,592,000	1,689,000	14,794,000	4,000
1948	45,899,000	2,168,000	15,965,000	15,000
1949	35,859,000	1,759,000	15,076,000	
1950	40,461,000	1,872,000	17,722,000	79,000
1951	50,967,000	1,718,000	20,517,000	113,000
1952	40,625,000	1,369,000	17,343,000	125,000
1953	50,275,000	1,234,000	24,315,000	129,000
Total	1,305,064,000	278,510,000	339,059,000	4,863,000 1

VERMILION RANGE

1884-1890	(¹)	3,223,000	
1891-1900	(1)	11,968,000	*******
1901-1910	(1)	15,138,000	********
1911-1920	(1)	13,860,000	******
1921-1930	(1)	14,339,000	
1931-1940	28,000	10,051,000	5,000 69,000
1941-1945	52,000	8,343,000	74,000 67,000
1946		1,330,000	
1947		1,430,000	
1948	*********	1,560,000	Considerán Carrente.
1949		1,300,000	
1950		1,651,000	
1951		1,788,000	
1952	*******	1,642,000	
1953		1,613,000	
Total	80,000	89,236,000	79,000 136,000

⁽¹⁾ Data not available on open pit shipments from early operations of Soudan and Mines nor from milling operations of Section 30 Mine (1910 to 1923).

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General Statistics

Table No. 16

CLASSIFICATION OF IRON ORE SHIPMENTS FROM MINNESOTA

MESABI RANGE

		*********	20211011		
	Direc	et Ore	Concer	ntrates	Total
Year	Open Pit	Underground	Open Pit	Underground	Shipments Gross Tons
1892-1900	19,505,000	11,885,000			31,390,000
1901-1910	125,469,000	67,359,000	652,000	16,000	193,496,000
1911-1920	208,521,000	89,256,000	34,178,000	973,000	332,928,000
1921-1930	217,798,000	60,914,000	52,142,000	1,099,000	331,953,000
1931-1940	159,314,000	24,979,000	45,036,000	1,553,000	230,882,000
1941-1945	232,949,000	11,390,000	70,758,000	740,000	315,837,000
1946	34,830,000	918,000	10,561,000	17.000	46,326,000
1947	42,592,000	1,689,000	14,794,000	4,000	59,079,000
1948	45,899,000	2,168,000	15,965,000	15,000	64,047,000
1949	35,859,000	1,759,000	15,076,000		52,694,000
1950	40,461,000	1,872,000	17,722,000	79,000	60,134,000
1951	50,967,000	1,718,000	20,517,000	113,000	73,315,000
1952	40,625,000	1,369,000	17,343,000	125,000	59,462,000
1953	50,275,000	1,234,000	24,315,000	129,000	75,953,000
Total	1,305,064,000	278,510,000	339,059,000	4,863,000	1,927,496,000

VERMILION RANGE

1884-1890	(1)	3,223,000			3,223,000
1891-1900	(1)	11,968,000			11,968,000
1901-1910	(1)	15,138,000			15,138,000
1911-1920	(1)	13,860,000			13,860,000
1921-1930	(1)	14,339,000			14,339,000
1931-1940	28,000	10,051,000	5,000	69,000	10,153,000
1941-1945	52,000	8,343,000	74,000	67,000	8,536,000
1946	* * * * * * * * * *	1,330,000			1,330,000
1947	********	1,430,000	, ,	*******	1,430,000
1948		1,560,000			1,560,000
1949		1,300,000		*****	1,300,000
1950		1,651,000			1,651,000
1951	******	1,788,000			1,788,000
1952		1,642,000		*******	1,642,000
1953		1,613,000	, , , , , , , , ,		1,613,000
Total	80,000	89,236,000	79,000	136,000	89,531,000

⁽¹⁾ Data not available on open pit shipments from early operations of Soudan and South Chandler Mines nor from milling operations of Section 30 Mine (1910 to 1923).

TABLE NO. 16 — Continued CLASSIFICATION OF IRON ORE SHIPMENTS FROM MINNESOTA

CUYUNA RANGE

	Dire	ct Ore	Conc	entrates	Total Shipments
Year	Open Pit	Underground	Open Pit	Underground	Gross Tons
1911-1920	4,757,000	8,666,000	392,000	35,000	13,850,000
1921-1930	5,949,000	8,201,000	3,727,000		17,877,000
1931-1940	2,952,000	2,040,000	4,588,000	176,000	9,756,000
1941-1945	5,580,000	1,813,000	6,315,000	389,000	14,097,000
1946	977,000	176,000	1,178,000	23,000	2,354,000
1947	913,000	189,000	1,756,000	2,000	2,860,000
1948	1,262,000	236,000	1,651,000		3,149,000
1949	925,000	175,000	1,630,000	,	2,730,000
1950	1,178,000	273,000	1,774,000		3,225,000
1951	1,292,000	334,000	1,875,000	13,000	3,514,000
1952	1,146,000	290,000	1,696,000	6,000	3,138,000
1953	1,156,000	230,000	2,328,000	1,000	3,715,000
Total	28,087,000	22,623,000	28,910,000	645,000	80,265,000

TOTAL MINNESOTA

					
1884-1890		3,223,000			3,223,000
1891-1900	19,505,000	23,853,000			43,358,000
1901-1910	125,469,000	82,497,000	652,000	16,000	208,634,000
1911-1920	213,278,000	111,782,000	34,570,000	1,008,000	360,638,000
1921-1930	223,747,000	83,454,000	55,869,000	1,099,000	364,169,000
1931-1940	162,294,000	37,070,000	49,629,000	1,798,000	250,791,000
1941-1945	238,581,000	21,546,000	77,426,000*	1,196,000	338,749,000*
1946	35,807,000	2,424,000	11,739,000	40,000	50,010,000
1947	43,505,000	3,308,000	16,698,000*	6,000	63,517,000*
1948	47,161,000	3,964,000	17,969,000*	15,000	69,109,000*
1949	36,784,000	3,234,000	16,808,000*		56,826,000*
1950	41,639,000	3,796,000	19,818,000*	79,000	65,332,000*
1951	52,259,000	3,840,000	22,844,000*	126,000	79,069,000*
1952	41,771,000	3,301,000	19,517,000*	131,000	64,720,000*
1953	51,431,000	3,077,000	26,873,000*	130,000	81,511,000*
	1,333,231,000	390,369,000	370,412,000*	5,644,000	2,099,656,000*
Total	T'999'791'000	000,000,000	,,	0,022,000	2,000,000,000

^{*} Includes open pit concentrates from Fillmore County District: 279,000 tons in 1942-1943, 148,000 tons in 1947, 353,000 tons in 1948, 102,000 tons in 1949, 322,000 tons in 1950, 452,000 tons in 1951, 478,000 tons in 1952, and 230,000 tons in 1953.

Ore mined by milling methods is included under "Open Pit."

Authority: Compiled by the Mines Experiment Station.

SHIPMENTS OF CONCENTRATED IRON ORE FROM MINNESOTA RANGES IN GROSS TONS TABLE NO. 17

		Gravity O	dravity concentrates				Populto	Later
Range	Washed	Jigged	Hi-Density	Other	Sinter ²	Dried	Magnetic	Concentrates
1952								
Mesabi	9,819,146	623,009	4,002,953	2,194,940	691,313	:	106,388	17,467,749
Vermilion					:::::::::::::::::::::::::::::::::::::::		:	
Cuyuna	663,745	149,047	451,342	13,168	77,779	346,810		1,701,891
Fillmore County Dist	477,546		• • • • • • • • • • • • • • • • • • • •					477,546
Minnesota	10,960,437	802,056	4,454,295	2,208,108	769,092	346,810	106,388	19,647,186
1953			-					
Mesabi	14,168,118	1,014,129	4,840,593	3,230,624	628,563		561,347	24,443,374
Vermilion				:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::			***************************************
L Cuyuna	851,567	218,081	658,341	19,633	179,443	401,411		2,328,476
Fillmore County Dist	230,425	•						230,425
Minnesota	15,250,110	1,232,210	5,498,934	3,250,257	808,006	401,411	561,347	27,002,275
1907-1953								
Mesabi	280,545,282	14,199,833	25,182,752	18,077,957	2,036,306	2,776,212	1,039,342	343,920,8284
Vermilion	4,743	211,059				* * * * * * * * * * * * * * * * * * * *	•	215,802
Cuyuna	11,656,699	1,071,911	2,218,954	39,801	4,821,262	9,323,464		29,554,2254
Fillmore County Dist	2,364,446					********		2,364,446
Minnesota	294,571,170	15,482,803	27,401,706	18,117,758	6,857,568	12,099,676	1,039,342	376,055,3014

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ACMAN AMINIT	FROM MINNESOTA	ASSIFICATION OF IRON ORE SHIPMENTS	TABLE NO. 16 — Continued
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80,265,000	645,000	28,910,000	22,623,000	28,087,000	Total
3,715,000	1,000	2,328,000	230,000	1,156,000	1953
3,138,000	6,000	1,696,000	290,000	1,146,000	1952
3,514,000	13,000	1,875,000	334,000	1,292,000	1951
3,225,000	****	1,774,000	273,000	1,178,000	1950
2,730,000		1,630,000	175,000	925,000	1949
3,149,000		1,651,000	236,000	1,262,000	1948
2,860,000	2,000	1,756,000	189,000	913,000	1947
2,354,000	23,000	1,178,000	176,000	977,000	1946
14,097,000	389,000	6,315,000	1,813,000	5,580,000	1941-1945
9,756,000	176,000	4,588,000	2,040,000	2,952,000	1931-1940
17,877,000	• • • • • • • • • • • • • • • • • • • •	3,727,000	8,201,000	5,949,000	1921-1930
13,850,000	35,000	392,000	8,666,000	4,757,000	1911-1920
Gross Tons	Underground	Open Pit	Underground	Open Pit	Year
Total	Concentrates	Conce	Direct Ore	Dire	

TABLE NO. 17 SHIPMENTS OF CONCENTRATED IRON ORE FROM MINNESOTA RANGES IN GROSS TONS

*		Gravity C	concentrates1				m	en . t
Range	Washed	Jigged	Hi-Density	Other	Sinter ²	Dried	Taconite Magnetic ³	Total Concentrate
1952								
Mesabi	9,819,146	653,009	4,002,953	2,194,940	691,313		106,388	17,467,74
Vermilion		******	*******	* * * * * * * * * *			* * * * * * * * * *	
Cuyuna	663,745	149,047	451,342	13,168	77,779	346,810	******	1,701,891
Fillmore County Dist	477,546				*******			477,546
Minnesota	10,960,437	802,056	4,454,295	2,208,108	769,092	346,810	106,388	19,647,186
1953								
Mesabi	14,168,118	1,014,129	4,840,593	3,230,624	628,563		561,347	24,443,374
Vermilion			******	4				
Cuyuna	. 851,567	218,081	658,341	19,633	179,443	401,411		2,328,476
Fillmore County Dist	230,425			,		******	******	230,425
Minnesota	15,250,110	1,232,210	5,498,934	3,250,257	808,006	401,411	561,347	27,002,275
1907-1953								
Mesabi	280,545,282	14,199,833	25,182,752	18,077,957	2,036,306	2,776,212	1,039,342	343,920,828
Vermilion	4,743	211,059						215,802
Cuyuna	11,656,699	1,071,911	2,218,954	39,801	4,821,262	9,323,464		29,554,225
Fillmore County Dist	2,364,446						*******	2,364,446
Minnesota	294,571,170	15,482,803	27,401,706	18,117,758	6,857,568	12,099,676	1,039,342	376,055,3014

(1) In some cases accurate separation of classes is impossible and estimated figures have been used. "Other" gravity concentrates are those produced by various methods other than figging or hi-density that are in addition to the usual washing treatment. This includes the concentrates made from the undersize product of the hi-density plants, abrasive grinding, etc.

(2) Includes sinter, nodules, and other types of agglomerates except those made from magnetic taconite concentrate.

1884-1890 1891-1900 1901-1910 1911-1920 1921-1930

TOTAL MINNESOTA

1931-1940 1941-1945

1950 1948

1949

1947 1946

19,505,000 125,469,000 213,278,000 223,747,000 162,294,000 238,581,000 35,807,000 47,161,000 36,784,000 41,639,000 52,259,000 41,771,000 51,431,000

3,223,000
23,853,000
82,497,000
111,782,000
83,454,000
37,070,000
21,546,000
2,424,000
3,308,000
3,964,000
3,234,000
3,284,000
3,840,000
3,840,000
3,840,000
3,840,000
3,840,000

652,000 1,008,000 34,570,000 1,008,000 55,869,000 1,798,000 77,426,000* 1,196,000 11,739,000 40,000 16,698,000* 6,000 17,969,000* 15,000 16,808,000* 79,000 25,844,000* 126,000 19,517,000* 131,000 26,873,000* 130,000

3,223,000
43,358,000
208,634,000
360,638,000
364,169,000
250,791,000
338,749,000*
50,010,000
63,517,000*
69,109,000*
56,826,000*
66,332,000*
79,069,000*
81,511,000*

1953

Total.... 1,333,231,000

390,369,000

370,412,000* 5,644,000 2,099,656,000*

(3) Includes magnetic taconite concentrates whether or not agglomerated.
 (4) Includes roasted magnetic concentrates from Mesabi Range and sinter-dried concentrates from Cuyuna Range.

Authority: Compiled by the Mines Experiment Station.

* Includes open pit concentrates from Fillmore County District: 279,000 tons in 1942-1943, 148,000 tons in 1947, 353,000 tons in 1948, 102,000 tons in 1949, 322,000 tons in 1950, 462,000 tons in 1951, 478,000 tons in 1952, and 230,000 tons in 1953.

Ore mined by milling methods is included under "Open Pit."

Authority: Compiled by the Mines Experiment Station.

TABLE NO. 18 SUMMARY

1953 MINE SHIPMENTS OF LAKE SUPERIOR IRON ORE BY RAILROADS TO UPPER LAKE PORTS AND ALL RAIL (Gross Tons — Railroad Weights)

Range	To Upper Lake Ports	All Rail	Total	Percent of Total
Mesabi	73,978,707	1,974,508	75,953,215 ¹	76.70
Vermilion	1,472,738	140,417	1,613,155	1.63
Cuyuna	3,676,469	38,215	3,714,6842	3.75
Fillmore County		230,425	230,425	0.23
Total Minnesota	79,127,914	2,383,565	81,511,4798	82.31
Gogebic	4,581,776	221,773	4,803,549	4.85
Marquette	5,391,062	180,440	5,571,502	5.62
Menominee	4,658,534	2,502	4,661,0364	4.71
Total Michigan & Wisconsin	14,631,372	404,715	15,036,0875	15.18
TOTAL—U. S. RANGES	93,759,286*	2,788,280	96,547,566	97.49
Canadian Districts				
Michipicoten	793,424	391,381	1,184,805	1.20
Steep Rock	1,300,874	503	1,301,377	1.31
Total — Canadian Districts	2,094,298*	391,884	2,486,182	2.51
GRAND TOTAL—	(a)	(b) (c)		
U. S. and CANADA	95,853,584*	3,180,164	99,033,748	100.00

* The difference between these tonnages to upper lake ports and the tonnages shipped from upper lake ports (Season 1958 statement of Dec. 7, 1958) are accounted for by ore left in docks at beginning and at end of season.

(a) Includes 16,840 tons Canadian ore left in dock.

(b) Includes 5,159 tons (U.S. and Canadian) ore lost in transit.

(c) Includes 8,302 tons transported via truck.

NOTE: Manganiferous ore, containing 5% or more manganese, included in totals, as follows:

(1) Includes 32,141 tons—Mesabi

(2) Includes 1,094,555 tons—Total Minnesota

(3) Includes 1,094,555 tons—Total Minnesota

(4) Includes 68,083 tons—Menominee

(5) Includes 68,083 tons—Total Michigan

(6) Includes 1,167,668 tons—Total—All U.S. Ranges

Stockpile—(S.P.)
Source: The Lake Superior Iron Ore Association, 1400 Hanna Bldg., Cleveland, Ohio, May 25, 1954.

TABLE NO. 19

1954 RAIL AND LAKE FREIGHT RATES ON IRON ORI In Effect on April 15, 1954

		<u>, 112</u>		100
			lines to Upper I	
Western Marquette Gogebic R Gogebic R Mesabi an Minn., a Cuyuna R	Aarquette Rate and Menome ange to Ashla ange to Escar d Vermilion and Superior, ange to Dulu	nge to Marquet inee Ranges to nd, Wis aba, Mich Ranges to Dulu Wis th, Minn and	e, Mich. te, Mich. Escanaba, Mich. th and Two Ha Superior, Wis. ling charge of \$0	rbors,
_			rts to Lower Lak	
Escanaba, Marquette Head of La Note: A Charg Rail	Mich., to Lal, Mich., to Lo ke Superior bove rates inces on dock ord of vessel to k-pile to car	te Erie Ports ower Lake Port to Lower Lake elude unloading o, per ton: stock-pile	gan Portss.s.Portscharge of \$0.23	per ton. \$0.3565
Rail Freight	Rates from L	ower Lake Port	s to Consuming l	Districts*
To Midia To Pittsk To Mone To Johns	y's District, (and, Steuben ourgh and Wiessen, Pa	Canton and Ma ville, Weirton a neeling District	ssillon. nd Neville Island	1
To Jacks	on and Ham	lton, Ohio	hio	
Cleveland			smouth, Ohio.	
Ashtahula	Conneaut and	Erio		1. San 1. San 1.
Buffalo and To Lehig	l Erie h and Schuvl	kill Valleys. Pa	,	
Buffalo To Troy, N To Evere	Ytt. Mass	• • • • • • • • • • • • • •		
To Kiddi	esburg, Pa			
Note: Ab	ove rates inc 1495 per ton.	lude handling	charge from rail	ot vesse

(Continued on next page)

IRON ORE BY

	<u> </u>	
	Total	Percent of Total
	75,953,2151	76.70
Î.	1,613,155	1.63
	3,714,6842	3.75
	230,425	0.23
	81,511,4798	82.31
Ī	4,803,549	4.85
,	5,571,502	5.62
	4,661,0364	4.71
	15,036,0875	15.18
	96,547,5666	97.49
	1,184,805	1.20
	1,301,377	1.31
	2,486,182	2.51
	99,033,748	100.00
he l f	tonnages ship; or by ore left in	ed from docks at

lleveland, Ohio, May 25, 1954.

TABLE NO. 19

1954 RAIL AND LAKE FREIGHT RATES ON IRON ORE In Effect on April 15, 1954

	Rates Per Gross To
Rail Freight Rates from Lake Superior Mines to Upper Lake Ports*	······································
Eastern Marquette Range to Marquette, Mich. Western Marquette Range to Marquette, Mich. Marquette and Menominee Ranges to Escanaba, Mich. Gogebic Range to Ashland, Wis. Gogebic Range to Escanaba, Mich. Mesabi and Vermilion Ranges to Duluth and Two Harbors, Minn., and Superior, Wis. Cuyuna Range to Duluth, Minn., and Superior, Wis. Note: Above rates include dock handling charge of \$0.1495 per ton.	\$0.8775 .9447 1.1463 1,1463 1.7511 1.1799 1.1799
Lake Freight Rates from Upper Lake Ports to Lower Lake Ports*	
Escanaba, Mich., to Lower Lake Michigan Ports. Escanaba, Mich., to Lake Erie Ports. Marquette, Mich., to Lower Lake Ports. Head of Lake Superior to Lower Lake Ports. Note: Above rates include unloading charge of \$0.23 per ton. Charges on dock ore, per ton: Rail of yessel to stock-pile. \$0.3565	1.19 1.43 1.67 1.83
Stock-pile to car	
Rail Freight Rates from Lower Lake Ports to Consuming Districts*	
Lake Erie Ports	
To Valley's District, Canton and Massillon. To Midland, Steubenville, Weirton and Neville Island. To Pittsburgh and Wheeling Districts. To Monessen, Pa. To Johnston, Pa. To Virginia District	1.6279 1.8743 2.1207 2.2215 2.3447 3.3415
Toledo To Jackson and Hamilton, Ohio To Ashland, Ky. and Portsmouth, Ohio	1.7511 2.2663
Cleveland To Jackson, Ohio To Ashland, Ky., Hamilton and Portsmouth, Ohio	2.0759 2.2663
Ashtabula, Conneaut and Erie To Riddlesburg, Pa.	2.9271
Buffalo and Erie To Lehigh and Schuylkill Valleys, Pa To Sparrows Point, Md.	3.1847 3.1847
Buffalo To Troy, N.Y. To Everett, Mass To Riddlesburg, Pa. Chicago to Granite City, Ill.	2.3559 3.2519 3.1847 2.1991
Note: Above rates include handling charge from rail of vessel to car of \$0.1495 per ton.	

(Continued on next page)

TABLE NO. 19 - Continued 1954 RAIL AND LAKE FREIGHT RATES ON IRON ORE In Effect on April 15, 1954

	Rates Per Gross Ton
All-Rail Freight Rates from Lake Superior Mines to Consuming Distric	ts*
G Messhi and Vermilian Ranges	
To Duluth, Minn	\$1.1312 6.9404
To Cleveland, Lorain, Valley's District, Canton and Massillon	0.5404
To Chicago District To Pittsburgh and Wheeling Districts	7.3104
To Pittsburgh and Wheeling Districts	7.5104
To Pittsburgh and Wheeling Districts To Johnstown, Pa. Cuyuna, Gogebic, Marquette and Menominee Ranges	
To Granite City and East St. Louis, Ill	3.6176
Fillmore County, Minn.	
The Complex City and Chicago Districts	3.0016
To Chicago District	. 3.304 5.1744
To Cleveland, Lorain, Valley's District, Canton and Massilion	5.7232
To Johnstown, Pa	• • • • • • • • • • • • • • • • • • • •
All-Rail Freight Rates from Northern New York to Consuming Districts	*
7 7 Mountain NV to Pittsburgh, Pa.	. 0.7400
Benson Mines to Pittsburgh and Anquippe.	. 3.3712
Rail Freight Rates from Canadian Mines to Lake Superior Docks	
and the transfer of the transf	. 1.35
Steep Rock, Ont., to Port Arthur, Ont. (Includes handling charge of \$0.15 per ton from cars to vessel.)	0 575
TO WILLIAM FROM TO WINGHINDLOUGHE CALCULATION OF THE PROPERTY	. 0.575
(Combined rail and dock charge.)	. 1.76
Michipicoten Range to Saut Ste. Indian, State of Saut Ste.	. 1.10
Beil Freight Rates on Foreign Iron Ore Arriving at U. S. Docks	
to Consuming Districts*	
Baltimore, Md. To Donora and Monessen, Pa	. 2.6992
To Donora and Monessen, Fa.	2.8112
To Pittsburgh District	2.9232
To Butler, Pa.	0.0700
To Wheeling District Canton and Massillon.	. 3.2592
To Wheeling District To Cleveland, Lorain, Canton and Massillon. To Cleveland, Lorain, Canton and Massillon. To Ashland, Ky., Columbus, Portsmouth and Jackson, Ohio	. 3.3712
To Ashland, Ky., Columbus, Fortshibitar and Sacason, Onlo To Hamilton and Middletown, Ohio	3.5952
To Flammon Mich., and Toledo, Ohio	3.9312
To Hamilton and Middletown, Ohio. To Detroit, Mich., and Toledo, Ohio. To Buffalo, N.Y., Warren and Portsmouth, Ohio.	3.0352
The Chicago	
Philadelphia, Pa. Philadelphia, Pa. Voungstown, Ohio	3.0352
Philadelphia, Pa. To Warren and Youngstown, Ohio	. 0.0002
The of 3% effective December 1, 1942, applies to all rail	road and lake

* A Federal Transportation Tax of 8%, effective December 1, 1942, applies to all railroad and lake transportation and dock charges, except for dock handling from vessels to dock stock-piles. This tax does not apply to handling at private docks, nor to any Canadian rail or dock charges. Source: Minn. Mining Directory, 1954.

TABLE NO. 20 LAKE ERIE BASE PRICES OF IRON ORE" AND VALLEY PRICES OF BESSEMER

. .

No. 2 Foundry Pig Iron		\$18.50	17.00	14.50	15.50	18.50	18.50	19.50	24.00	24.00	21.00	23.00	24.00	24.00	24.00	100 36	26.501	30.50	39,50	46.50	46.50	52.50	22.00	22.00	99.00
Bessemer Pig Iron		\$19.00	17.00	14.50	16.00	19.00	19.00	20.00	24.50	24.50	21.50	23.50	24.50	24.50	24.50	95 501	27.001	31.00	40.00	47.00	47.00	53.00	55.50	55.50	09,50
High Phosphorus		\$4.40	4.40	4.40	4.40	4.40	4.40	4.40	4.85	4.85	4.85	4.35	4.35	535	4.44 35.55	T K	50.5	5.55	6.20	7.20^{2}	7.70	8.30	9.05	9.70	9.90
Mesabi Non-Bessemer		\$4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.95	4.95	4.95	4.45	4.45	4.45	4.45	, A.	3.5	2.22	6.20	7.20^{2}	7.70	8.30	9.05	9.70	9.90
Mesabi Bessemer	-	\$4.65	4.65	4.65	4.65	4.65	4.65	4.65	5.10	5.10	5.10	4.60	4.60	4.60	4.60	4.70	7.50	5.70	6.35	7.352	7.85	8.45	9.20	9.85	10.05
Old Range Non-Bessemer		\$4.65	4,65	4.65	4.65	4.65	4.65	4.65	5.10	5.10	5.10	4.60	4.60	4.60	4.50 4.50	7 60	200	5.80	6.45	7.452	7.95	8.55	9.30		10.15
Old Range Bessemer		\$4.80	4.80	4.80	4.80	4.80	4.80	4.80	5.25	5.25	5.25	4.75	4.75	4.75	4.75	100	4.35 7.47	5.95	09.9	7.602	8.10	8.70	9.45	10.10	10.30
Date buying movement		April 1, 1930	April 15, 1931	June 3, 1932	June 7, 1933	May 21-26, 1934	April 23, 1935	April 1, 1936	Mar. 8, 1937	May 23, 1938	May 3, 1939	April 16, 1940	April 17, 1941	April 10, 1942				Ton 95 1947	11-	Dec. 30, 1948				Feb. 12, 1953	
Season		1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	13 4 5‡	19431	11101	19451	1047	1948	1949	1950	19513	19523	19533	19533

Fe (Nat.) and 0.045% Phos. (Dry); non-Bessemer 51.50% Fe (Nat.)

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1954 RAIL AND LAKE FREIGHT RATES ON IRON ORE TABLE NO. 19 — Continued In Effect on April 15, 1954

Chyuna, Mesahi and Vermilion Ranges To Duluth, Minn To Gleveland, Jorain, Valley's District, Canton and Massillon. 6.9404 Mesabi and Vermilion Ranges To Chicago District To Gleveland, Individual Chyuna, Gegebic, Marquette and Menominee Ranges To Granite City and East St. Louis, Ill. Chyuna, Gegebic, Marquette and Menominee Ranges To Gramite City and East St. Louis, Ill. Gogebic, Marquette and Menominee Ranges To Chicago District To Cheveland, Lorain, Valley's District, Canton and Massillon. 5.1744 To Pitisburgh and Wheeling Districts To Johnstown, Pa. 1.76 Cheveland, Lorain, Valley's District, Canton and Massillon. 5.1742 To Pitisburgh and Wheeling Districts To Johnstown, Pa. 1.76 Cheveland, Lorain, Valley's District, Canton and Massillon. 5.1742 To Johnstown, Pa. 1.76 Chenry and Lyon Mountain, N.Y., to Pitisburgh, Pa. 5.7222 To Johnstown, Pa. 1.76 Chenry and Lyon Mountain, N.Y., to Pitisburgh, Pa. 5.7408 Clifton Mines to Clairton, McKeessport and Pitisburgh, Pa. 5.7408 Clifton Mines to Pitisburgh and Aliquippa. 5.7408 Benson Mines to Pitisburgh and Aliquippa. 5.7408 Benson Mines to Pitisburgh and Aliquippa. 5.7408 Benson Mines to Pitisburgh and Aliquippa. 5.7408 Climbined rail and dock charge. 5.7408 Climbined rail and dock charge. 5.7408 Michiphoten Range to Sault Sta. Marie, Ont. 5.750 To Butler, Pa. 5.750 To Cheeling District 5.750 To Cheeling District 6.770 To Ashland, Ky. Columbus Portsmouth and Jackson, Ohio 5.952 To Cleveland, Lorain, Canton and Massillon. 5.952 To Clicago 5.61712 Philoslephia, Pa. 5.7512 To Harry and Middletown, Ohio 5.952 5.7512 To District 5.752 5.7		of official December 1 1040
	3.0352	Youngstown, Ohio
	2,6992 2,8112 2,9239 2,9792 2,9792 3,2592 3,5712 3,5912 3,5915 3,5915 3,5915 3,5915 3,5915 3,5915 3,5915 3,5915	Rail Freight Rates on Foreign Iron Ore Arriving at U. S. Docks to Consuming Districts* Baltimore, Md. To Donora and Monessen, Pa. To Pittsburgh District To Butler, Pa. To Wheeling District To Cleveland, Lorain, Canton and Massillon. To Cleveland, Ky, Columbus, Portsmouth and Jackson, Ohio To Ashland, Ky, Columbus, Portsmouth and Jackson, Ohio To Buffalo, N.Y., Warren and Portsmouth, Ohio To Chicago
	1.35 0.575 1.76	
	3.7408 3.7408 3.3712	All-Rail Freight Rates from Northern New York to Consuming Districts* Port Henry and Lyon Mountain, N.Y., to Pittsburgh, Pa Clifton Mines to Clairton, McKeesport and Pittsburgh Benson Mines to Pittsburgh and Aliquippa
All-Rail Freight Rates from Lake Superior Mines to Consuming Districts* Cuyuna, Mesabi and Vermilion Ranges To Duluth, Minn	3.304 5.1744 5.7232 5.4544 5.9248	anton and
All-Rail Freight Rates from Lake Superior Mines to Consuming Districts* Cuyuna, Mesabi and Vermilion Ranges To Duluth, Minn. \$1.1312 To Cleveland, Lorain, Valley's District, Canton and Massillon. 6.9404 Mesabi and Vermilion Ranges To Chicago District 4.256 To Pittsburgh and Wheeling Districts 7.3104 To Johnstown, Pa. 4.75	3.6176 3.0016	
All-Rail Freight Rates from Lake Superior Mines to Consuming Districts* Cuyuna, Mesabi and Vermilion Ranges To Duluth, Minn. \$1.1312 To Cleveland, Lorain, Valley's District, Canton and Massillon. 6.9404	4.256 7.3104 7.5104	g Districts
All-Rail Freight Rates from Lake Superior Wines to Consuming Districts*	\$1.1312 6.9404	Cuyuna, Mesabi and Vermilion Ranges To Duluth, Minn
	**	All-Rail Freight Rates from Lake Superior Mines to Consuming Districts

TABLE NO. 20 LAKE ERIE BASE PRICES OF IRON ORE* AND VALLEY PRICES OF BESSEMER AND NO. 2 FOUNDRY PIG IRON AT DATE OF ORE BUYING MOVEMENT

	Season	Date buying movement	Old Range Bessemer	Old Range Non-Bessemer	Mesabi Bessemer	Mesabi Non-Bessemer	High Phosphorus	Bessemer Pig Iron	No. 2 Foundry Pig Iron
	1930 1931 1932 1933 1934	April 1, 1930 April 15, 1931 June 3, 1932 June 7, 1933 May 21-26, 1934	\$4.80 4.80 4.80 4.80 4.80	\$4.65 4.65 4.65 4.65 4.65	\$4.65 4.65 4.65 4.65 4.65	\$4.50 4.50 4.50 4.50 4.50	\$4,40 4,40 4,40 4,40 4,40	\$19.00 17.00 14.50 16.00 19.00	\$18.50 17.00 14.50 15.50 18.50
	1935 1936 1937 1938 1939	April 23, 1935 April 1, 1936 Mar. 8, 1937 May 23, 1938 May 3, 1939	4.80 4.80 5.25 5.25 5.25	4.65 4.65 5.10 5.10 5.10	4.65 4.65 5.10 5.10 5.10	4.50 4.50 4.95 4.95 4.95	4.40 4.40 4.85 4.85 4.85	19.00 20.00 24.50 24.50 21.50	18.50 19.50 24.00 24.00 21.00
221	1940 1941 1942‡ 1943‡ 1944‡	April 16, 1940 April 17, 1941 April 10, 1942	4.75 4.75 4.75 4.75 4.75	4.60 4.60 4.60 4.60 4.60	4.60 4.60 4.60 4.60 4.60	4.45 4.45 4.45 4.45 4.45	4.35 4.35 4.35 4.35 4.35	23.50 24.50 24.50 24.50 24.50	23.00 24.00 24.00 24.00 24.00
	1945‡ 1946‡ 1947 1948 1949	Jan. 25, 1947 Mar. 27, 1948 Dec. 30, 1948	4,95 5,45 5,95 6,60 7,60 ²	4.80 5.30 5.80 6.45 7.45 ²	4.70 5.20 5.70 6.35 7.35 ²	4.55 5.05 5.55 6.20 7.20 ²	4.55 5.05 5.55 6.20 7.20 ²	25,50 ¹ 27,00 ¹ 31,00 40,00 47,00	25,001 26,501 30,50 39,50 46,50
	1950 1951 ⁸ 1952 ⁸ 1953 ⁸ 1953 ⁸ 1954 ⁸	Jan. 26, 1950 Dec. 2, 1950 July 26, 1952 Feb. 12, 1958 July 1, 1958	8.10 8.70 9.45 10.10 10.30 10.30	7.95 8.55 9.30 9.95 10.15 10.15	7.85 8.45 9.20 9.85 10.05 10.05	7.70 8.30 9.05 9.70 9.90 9. 90	7.70 8.30 9.05 9.70 9.90 9.90	47.00 53.00 55.50 55.50 55.50 57.00	46.50 52.50 55.00 55.00 55.00 56.50

^{*} Based on following analysis: Bessemer 51.50% Fe(Nat.) and 0.045% Phos.(Dry); non-Bessemer 51.50% Fe(Nat.)

† Prices controlled by the U. S. Office of Price Administration.

(1) Maximum per gross ton, established by U. S. Office of Price Administration.

(2) 6% increase in dock unloading charge of \$0.18, or \$0.0108, added to buyers' account, effective January 11, 1949.

(3) Iron ore prices subject to adjustment for changes in ore transportation and handling costs from mines to rail of vessel at Lower Lake ports, including rail, dock and vessel charges and transportation taxes thereon, as follows: 1951 and 1952 prices by the amount of any change after December 1, 1950; Feb. 12, 1953, prices by the amount of any change after December 31, 1952; July 1, 1953 and 1954 prices by the amount of any change after June 24, 1953.

Source: Minn. Mining Directory, 1954.

TABLE NO. 21 CARGOES OF LAKE CARRIERS IN MINNESOTA WATERS AT THE HEAD OF THE LAKES

1953 total arrivals in the Duluth Superior Harbor	5,698
1953 total coal cargoes	528
1953 total coal and limestone	3
1953 total autos and coal	27

A more detailed tabulation of vessel arrivals and departures classified by commodities carried is shown below:

Kind of Cargo Carried	No. of	Vessels—1958
ARRIVALS		
Automobiles only		292
Autos and coal	.,	27
Coal and limestone	*********	3
Coal or coke only	************	528
Gasoline and/or oils		44
Grains or screenings		173
Limestone and salt		3
Limestone or cement only		100
Miscellaneous	,,	0
Paper pulp	********	3
Passengers	<	11
Salt	*******	6
Sand,		16
Steel, including scrap		8
Twine		1
Without cargo	*********	4,483
Total Arrivals		5,698
DEPARTURES		
Crude Oil		226
Grains and/or flaxseed		344
Tron Ore	•••••	4.771
Merchandise		7
Miscellaneous	******	Ó
Molasses		1
Passengers		11
Scrap Iron		27
Steel, except scrap	******	10
Without cargo		296
TOTAL DEPARTURES		5,693
GRAND TOTAL		11,391

Taken from report published by The United States Engineer Office at the Head of the Lakes in the issue of Skillings Mining Review for January 2, 1954.

TABLE NO. 22 MINNESOTA IRON ORE AD VALOREM TAXES, 1914 TO D

			lorem Taxes
	State	County	Local
1914-1915		\$ 2,649,422	\$ 8,863,364
1916-1920	7,525,564	11,743,432	50,899,138
1921	1,203,473	3,040,145	13,941,538
1922	1,161,288	2,951,031	14,299,181
1923	2,298,710	3,300,036	14,056,522
1924	1,682,383	3,143,135	13,910,838
1925	2,149,882	2,984,651	13,436,296
1926,	1,458,007	2,912,173	12,897,499
1927	1,972,268	3,167,651	12,202,463
1928	1,347,033	3,129,570	12,367,746
1929	1,592,537	3,290,144	12,369,019
1930	1,366,684	3,262,329	12,456,632
1931	1,883,194	3,382,985	11,351,038
1932	1,959,006	3,201,138	10,697,346
1933	2,643,812	3,247,220	10,691,097
1934	2,762,996	4,059,152	10,843,984
1935	3,062,746	3,931,227	10,329,856
1936	2,798,071	4,459,946	10,754,161
1937	2,024,419	4,009,528	11,235,620
1938	2,004,850	4,123,766	10,126,596
1939	1,953,413	4,601,422	9,876,487
1940	1,810,014	4,374,856	9,394,986
1941	1,507,775	3,951,242	9,105,236
1942	1,451,024	3,506,085	8,286,928
1943	893,996	3,677,474	8,728,633
1944,	662,625	3,462,913	8,351,732
1945,	1,019,654	3,291,772	8,276,887
1946	1,026,087	3,714,909	7,991,773
L947	888,768	5,125,429	7,909,381
1948	914,255	4,823,156	7,520,417
1949	1,141,709	5,195,204	8,564,674
1950,	1,355,673	6,105,424	9,104,857
951	1,145,406	5,881,887	10,213,820
952	1,157,664	6,799,912	10,763,665
.953	1,600,346	7,499,418	11,940,167
TOTAL	\$63,847,748	\$147,999,784	\$413,759,527
annagi Danaukanagi di	M 4*		

Source: Department of Taxation.

TABLE NO. 22 MINNESOTA IRON ORE AD VALOREM TAXES, 1914 TO DATE

		Ad Valor	em Taxes	
	State	County	Local	Total
1914-1915	\$ 2,422,416	\$ 2,649,422	\$ 8,863,364	\$ 13,935,202
1916-1920	7,525,564	11,743,432	50,899,138	70.168,134
1921	1,203,473	3,040,145	13,941,538	18,185,156
1922	1,161,288	2,951,031	14,299,181	18,411,500
1923	2,298,710	3,300,036	14,056,522	19,655,268
1924	1,682,383	3,143,135	13,910,838	18,736,356
1925	2,149,882	2,984,651	13,436,296	18,570,829
1926	1,458,007	2,912,173	12,897,499	17,267,679
1927	1,972,268	3,167,651	12,202,463	17,342,382
1928	1,347,033	3,129,570	12,367,746	16,844,349
1929	1,592,537	3,290,144	12,369,019	17,251,700
1930	1,366,684	3,262,329	12,456,632	17,085,645
1931	1,883,194	3,382,985	11,351,038	16,617,217
1932	1,959,006	3,201,138	10,697,346	15,857,490
1933	2,643,812	3,247,220	10,691,097	16,582,129
1934	2,762,996	4,059,152	10,843,984	17,666,132
1935	3,062,746	3,931,227	10,329,856	17,323,829
1936	2,798,071	4,459,946	10,754,161	18,012,178
1937	2,024,419	4,009,528	11,235,620	17,269,567
1938	2,004,850	4,123,766	10,126,596	16,255,212
1939	1,953,413	4,601,422	9,876,487	16,431,322
1940	1,810,014	4,374,856	9,394,986	15,579,856
1941	1,507,775	3,951,242	9,105,236	14,564,253
1942	1,451,024	3,506,085	8,286,928	13,244,037
1943	893,996	3,677,474	8,728,633	13,300,103
1944	662,625	3,462,913	8,351,732	12,477,270
1945	1,019,654	3,291,772	8,276,887	12,588,313
1946	1,026,087	3,714,909	7,991,773	12,732,769
1947	888,768	5,125,429	7,909,331	13,923,528
1948	914,255	4,823,156	7,520,417	13,257,828
1949	1,141,709	5,195,204	8,564,674	14,901,587
1950	1,355,673	6,105,424	9,104,857	16,565,954
1951	1,145,406	5,881,887	10,213,820	17,241,113
1952	1,157,664	6,799,912	10,763,665	18,721,241
1953	1,600,346	7,499,418	11,940,167	21,039,931
TOTAL		\$147,999,784	\$413,759,527	\$625,607,059

Source: Department of Taxation.

OTA WATERS

artures classified by com-

e at the Head of the Lakes in the

No. of Vessels-1953

TABLE NO. 23
COMPARISON OF AVERAGE TAX PER TON OF PRODUCTION
MINNESOTA AND MICHIGAN

	Ŋ	HINESOT	'A		MICHIGA	Ň	
Year	Ad Valorem	Occupation	Royalty	Total	General Property	Corporation Tax	Total
1940	\$.323	\$.132	\$.023	\$.478	\$.1525	\$.0094	\$.1619
1941	228	.132	.029	.389	.1296	.0079	.1375
1942	189	.118	.031	.338	.1134	.0032	.1166
1943	193	.097	.028	.318	.1197	.0085	.1282
1944	,192	.097	.029	.318	.1520	.0102	.1622
1945	201	.101	.028	.330	.1527	.0153	.1680
1946	256	.131	.027	.414	.2135	.0126	.2261
1947	232	.161	.028	.421	.1546	.0075	.1621
1948	204	.181	.029	.414	.1491	.0058	.1549
1949	270	.260	.040	.570	.1868	.0070	.1938
1950	249	.289	.029	.567	.1818	,0073	.1891
1951		.335	.035	.591	.1908	,0089	.1997
1952	280	.328	.037	.665	.2609	.0101	.2710
1953	., .266	.383	.044	.693	.2434	.0250	.2684

Source: Minnesota Commissioner of Taxation.
Michigan Geological Survey Division.

House School Survey for Leon & Secret Sina from La Brown Por South

Sonald O. Win Sonald O. Win Miller, Miller, Miller, Miller John

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STATE OF MINNESOTA
DEPARTMENT OF STATE
IF I L. III ID
MAR 5-1957

Jacque L. Arman
Secretary of State

OF PRODUCTION

N	
Corporation Tax	Total
\$.0094	\$.1619
.0079	.1375
.0032	.1166
.0085	.1282
.0102	.1622
.0153	.1680
.0126	.2261
.0075	.1621
.0058	.1549
.0070	.1938
.0073	.1891
.0089	.1997
.0101	.2710
.0250	.2684
	\$.0094 .0079 .0032 .0085 .0102 .0153 .0126 .0075 .0058 .0070 .0073

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Fred China Offeller,
Common La Brown Elmer Setomen
Roy Dunn
Phonos Dekelich
Shomas P. Walsh

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STATE OF MINNESOTA

DEPARTMENT OF STATE

IF II II IE ID

MAR 5-1957

Jacque L. Assamul

Secretary of State

STATE OF CHNNESOTA
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Jacque L. Schooling
Schooling of State

