## **Bulletin No.29**

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a preliminary investigation and data summary

# GROUND-WATER HYDROLOGY OF LAC QUI PARLE COUNTY, MINNESOTA



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# GROUND-WATER HYDROLOGY OF LAC QUI PARLE COUNTY, MINNESOTA

## a preliminary investigation and data summary

**Bulletin No. 29** 

by John G. Fax Brian A. Rongitsch Water Use Management Section

St. Paul, Minnesota

## December 1983



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### **ACKNOWLEDGMENTS**

The authors would like to thank the Minnesota Geological Survey, the U.S. Geological Survey and the Lac Qui Parle County Soil and Water Conservation District. These groups supplied data used in this report. Special thanks go to George Gehant, representing the Lac Qui Parle County Soil and Water Conservation District, for help in locating test-hole sites and for measuring depths to water in observation wells; and to Don and Kurt Marcus, of Marcus Well Drilling, Prinsburg, Minnesota, for test drilling and observation well construction. Thanks also goes to the individuals who provided sites for the test holes and to Jim Stark, Jim Zicopula, Gene Scott and Sandi Koonce of the Division of Waters for their assistance with this publication.

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#### A. PURPOSE AND SCOPE

The purposes for this publication are:

(1) To describe the general occurrence, extent and thickness of buried glacial outwash aquifers in Lac Qui Parle County with emphasis on the southwest portion of the County;

(2) To tabulate and furnish the public with ground-water data gathered by the Division of Waters for Lac Qui Parle County; and

(3) To provide preliminary interpretations of these data so that available ground-water information can be used for decision-making on the local and regional level.

#### Background

Periods of below-normal precipitation during the mid-1970's and 1980 have resulted in increased development of ground water for irrigation. All active irrigation well permits in Lac Qui Parle County have been issued since the mid-1970's. Most of this water is pumped from glacial-drift aquifers by high-capacity wells. These wells are pumped from 300 to 1200 gallons per minute (gpm). In addition, several municipalities obtain their water from wells completed in these glacial drift aquifers. Further increases in development of ground water may result in additional conflicts between users. This report presents and interprets existing ground-water data for Lac Qui Parle County. It is hoped that the report will result in a better understanding of the ground-water resources of the county.

Lac Qui Parle County was chosen for study because there are many high-capacity wells in operation, there has been an increase in conflicts between water users and there is a general lack of ground-water data. In response to the increased demand and because data were not adequate, test drilling was conducted and observation wells were installed as part of the study effort.

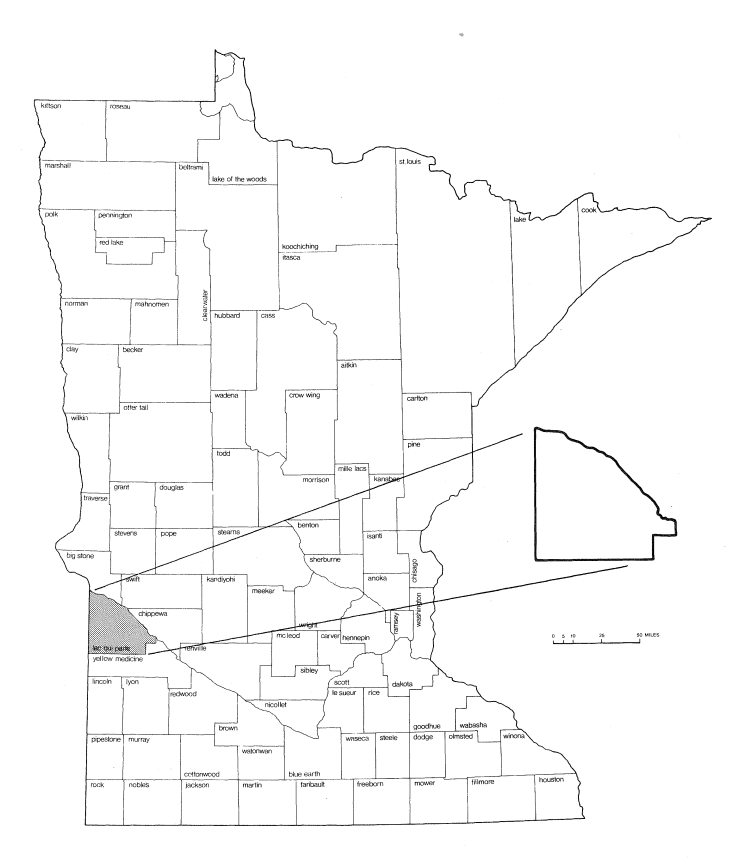
#### B. LOCATION AND PHYSICAL SETTING

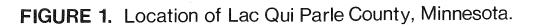
Lac Qui Parle County is located in west-central Minnesota (Figure 1). The county covers an area of approximately 496,000 acres or 775 square miles.

The relief of Lac Qui Parle County is mainly gently rolling. Land-surface elevations range from about 1000 to about 1400 feet above sea level. The east edge of the county is bounded by the Minnesota River Valley, which is cut to depths of 100 to 150 feet below the surrounding topography. The southwestern part of the county is on the slope of the Coteau des Prairies, a prominent plateau in the southwestern part of the state. This area reaches elevations of 1400 feet above sea level.

Streams and rivers in Lac Qui Parle County drain northeastward to the Minnesota River. The major rivers are the Yellow Bank and Lac Qui Parle Rivers (Thiel, 1944).

Lac Qui Parle County has a continental climate. Summers are generally hot and humid and winters are very cold. Climatological data collected by the National Weather Service have been reviewed for the years 1941 to 1980 for the Dawson and Madison weather stations, with the exception of a few years when no data was collected. The average yearly mean temperature at the Madison station is reported to be 44.3°F for this period. The average yearly precipitation for this period at Madison and Dawson is 25.47 and 24.52 inches, respectively. The severe drought mentioned earlier is reflected in the 1976 average precipitation figures and shows 9.41 inches for the Madison station and 10.70 inches for the Dawson station. The average precipitation for 1980 was 15.44 and 14.32 inches, respectively for Madison and Dawson which is well below the average yearly precipitation for that area. National Weather Service figures show that from 1941 to 1980 at Madison and Dawson, 16.89 and 16.47 inches fell, respectively during the May-September growing season, which is 66-67 percent of the average yearly precipitation for these areas.





#### C. PREVIOUS INVESTIGATIONS

There is a limited amount of data available on the ground-water resources of Lac Qui Parle County. The Minnesota Geological Survey published *The Geology and Underground Waters of Southern Minnesota* (Thiel, 1944). More recently, the U.S. Geological Survey in cooperation with the Department of Natural Resources, Division of Waters, completed hydrological reconnaissance studies which included the watershed units in Lac Qui Parle County. These cooperative studies are Hydrologic Investigation Atlas 213 Water Resources of the Big Stone Lake Watershed, West-Central Minnesota (1966) and Hydrologic Investigation Atlas 269 Water Resources of the Lac Qui Parle River Watershed, Southwestern Minnesota (1968).

#### **D. METHOD OF INVESTIGATION**

Most of the data used in this report were compiled from existing reports and files. Well log data were obtained from the Division's permit and well log files and from the Minnesota Geological Survey's Subsurface Geology Data Base.

Limited drilling was conducted by the Division through a private contractor. Geologic data obtained from drilling were used to locate two buried glacial outwash aquifers in the southwestern corner of the county. Water-use conflicts have arisen in these areas in the past several years. Six (6) observation wells were constructed and seven (7) test holes drilled in key locations in these two areas. Altogether a total of nine (9) observation wells and eleven (11) test holes were drilled throughout the county.

All irrigation wells were field located by Division staff. Depths to water in these wells and Division observation wells were measured in November, 1980.

## **II. GROUND-WATER GEOLOGY**

The geology of Lac Qui Parle County consists of crystalline and sedimentary bedrock (see Map 2) which is overlain by glacial drift. Bedrock units include Precambrian crystalline rocks and younger Cretaceous sandstones and shales. The contact between the Cretaceous rocks and the underlying Precambrian rocks includes a weathered zone in the Precambrian rock. This weathered zone was formed during Early Cretaceous time (Austin, 1972).

#### A. PRECAMBRIAN BEDROCK

Precambrian crystalline bedrock underlies the entire county and crops out at a number of locations in the Minnesota River Valley, and less frequently in the upland area. Where the surface of this rock has been protected from erosion, a weathered zone (regolith) of white, gritty clay remains. The Precambrian bedrock surface is very irregular and ranges from 100 to 400 feet below the land surface (Thiel, 1944).

The Precambrian crystalline rocks yield little water. The weathered zone (regolith) of the Precambrian surface is not a dependable aquifer, although a few wells have been completed there (Cotter and Bidwell, 1968).

#### **B. CRETACEOUS BEDROCK**

Cretaceous sedimentary bedrock covers the Precambrian bedrock and is in turn covered by glacial drift throughout most of the county. It has been partially eroded away along the Minnesota and Lac Qui Parle Rivers. The Cretaceous is absent near Providence and in a few other areas within the county (see Map 2). The bedrock consists of layers of thick shales, some sandstones and minor limestones (Austin, 1972). Due to the irregularity of the upper and lower surfaces, the total thickness of the Cretaceous beds vary greatly. These beds can reach a thickness of more than 200 feet in the county.

The shales and sandstones generally have low water yielding capabilities. In scattered areas throughout the county some Cretaceous sandstones may yield up to 100 gallons per minute. This water can be relatively soft and low in iron, however, it may be high in sodium, chloride, boron, and total dissolved salts (Cotter and Bidwell, 1968).

#### C. GLACIAL DEPOSITS

Most of the present day landscape in Lac Qui Parle County is the result of glacial erosion and deposition which occurred approximately 10,000 years ago. Older glacial deposits are probably present in the subsurface, but were not documented during this study. The total thickness of these glacial deposits range from about 100 to 300 feet (Thiel, 1944). These deposits can be divided into glacial till and glacial outwash.

Glacial till, which blankets most of the county, is a mixture of clay, silt, sand, gravel and rocks deposited directly by the advance or retreat of a glacier (see Map 4). Glacial till has a low water yielding capability and is not considered a source for groundwater supply.

Glacial outwash consists of layers of silt, sand and gravel deposited by glacial meltwater. Outwash that is exposed on the land surface is referred to as surficial glacial outwash. There are large areas of surficial outwash in the southwestern and southeastern parts of the county. There are also large surficial outwash terraces along the Minnesota River Valley (see Map 4). Glacial outwash not exposed on the land surface, but covered by till, is referred to as buried glacial outwash. Buried glacial outwash is present throughout the county, however, the areal extent and thickness of buried outwash cannot be clearly defined. Two large areas of buried outwash are located in the southwestern part of the county and another area exists in the northeastern part of the county. Test drilling conducted for this study has better defined the limits of the buried deposits in southwestern Lac Qui Parle County. The inferred extent of buried glacial outwash in Lac Qui Parle County is shown on Map 3. Surficial and buried glacial outwash aquifers are capable of yielding several hundred gallons, to over a thousand gallons of water per minute from properly constructed wells (Cotter and Bidwell, 1968).

#### **D. ALLUVIAL DEPOSITS**

Alluvial deposits (alluvium) consists of sand and gravel, locally interbedded with silt, clays and organic material deposited by streams or other bodies of running water on adjacent flood plains (Kanivetsky, 1979). See Map 4 for its distribution in Lac Qui Parle County.

Alluvial deposits are capable of yielding several hundred to over a thousand gallons of water per minute, although wells constructed in these deposits are more susceptible to surface contamination.

### **III. MAP DESCRIPTIONS**

#### A. MAP 1 – Location of Wells and Test Holes with Lithologic Logs.

Logs of wells and test holes for the county were obtained from Division of Waters and Minnesota Geological Survey files. Selected well logs were used to develop cross-sections which show thickness and character of the glacial deposits, particularly in the southwestern corner of the county (Appendix C). Sufficient reliable data were not available to construct representative cross-sections throughout the county.

#### B. MAP 2 - Generalized Bedrock Map.

Lac Qui Parle County is underlain by Precambrian crystalline rock. These rocks crop out at a number of locations in the Minnesota River Valley, and less frequently on the upland area. This bedrock surface is unconformably overlain by younger Cretaceous sedimentary bedrock consisting of layers of thick shales, some sandstones and minor limestone (Austin, 1972). A long period of weathering resulted in the development of a thick regolith of white, gritty clay on the Precambrian rock surface beneath the Cretaceous strata.

#### C. MAP 3 – Inferred Extent of Buried Glacial Outwash Aquifers.

Map 3 shows the inferred extent of known buried glacial outwash aquifers in Lac Qui Parle County. These buried glacial outwash deposits occur in a stratigraphically complex sequence of glacial drift. The sand and gravel bodies that make up the buried aquifers are interbedded with silt, clay and glacial till. The buried glacial outwash complex can be further divided into separate aquifers, many of which are hydraulically connected. Most wells finished in the buried glacial outwash produce water under confined (artesian) conditions.

The two most identifiable aquifer units are shown in Figures 2 and 3 and described below:

Aquifer A, south of Marietta, is a buried outwash deposit (see Figure 2). The aquifer consists of medium to coarse sand, and gravel. Finer sand is found in areas where the aquifer appears to be pinching out. New data indicate that the aquifer pinches out or thins to the west and northwest. Drilling indicates the aquifer may be somewhat thicker to the east and southeast, but the extent was not documented. Additional test drilling is needed to further define the aquifer extent. The top of the aquifer lies at an approximate elevation of 1000 feet above mean sea level. The distance from land surface to the top of the aquifer is generally about 150 feet. The thickness of the aquifer ranges from 40 to 70 feet in several Division test holes. Forty to fifty feet, however, is probably more representative of the thickness of the aquifer.

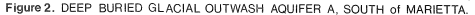
Aquifer B, also south of Marietta, is shown in Figure 3. Like Aquifer A, Aquifer B is a buried glacial outwash aquifer. It lies stratigraphically above Aquifer A. The extent and characteristics of this aquifer are not well known. Available evidence indicates that it is less extensive and capable of producing lesser amounts of water than Aquifer A. Test drilling and existing well logs of the area indicate the aquifer is not as extensive toward the southeast and northwest as previously thought. Additional test drilling is needed to accurately define its limits. The thickest sections of the aquifer appear to be in the east-central portion of Manfred Township and western Freeland Township. The top of the aquifer lies at an elevation of about 1100 feet above mean sea level. The distance from land surface to the top of the aquifer varies from 30 to 85 feet. The thickness of the aguifer cannot be defined with available data, but is at least 55 feet thick in several Division test holes.

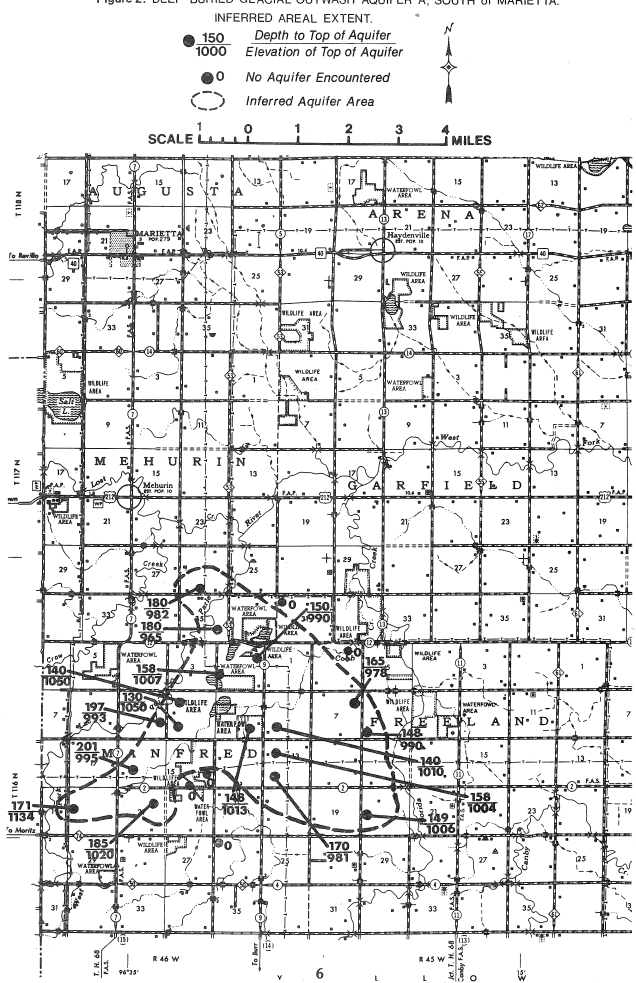
Aquifer test data from the area indicate there may be a hydraulic connection between Aquifers A and B. Additional aquifer tests will be necessary to determine the relationships between Aquifers A and B.

#### D. MAP 4 - Surficial Materials Map.

Map 4 shows the extent of surficial deposits of glacial outwash, glacial till and alluvial material (alluvium). Some of the boundaries shown on this map are slightly modified from an existing map (Kanivetsky, 1979). The saturated thickness of the surficial aquifers (glacial outwash and alluvium) are not described because sufficient data are not available.

Recently two irrigation wells were completed in the surficial outwash in Hantho Township. Numerous domestic wells produce water from the surficial outwash.

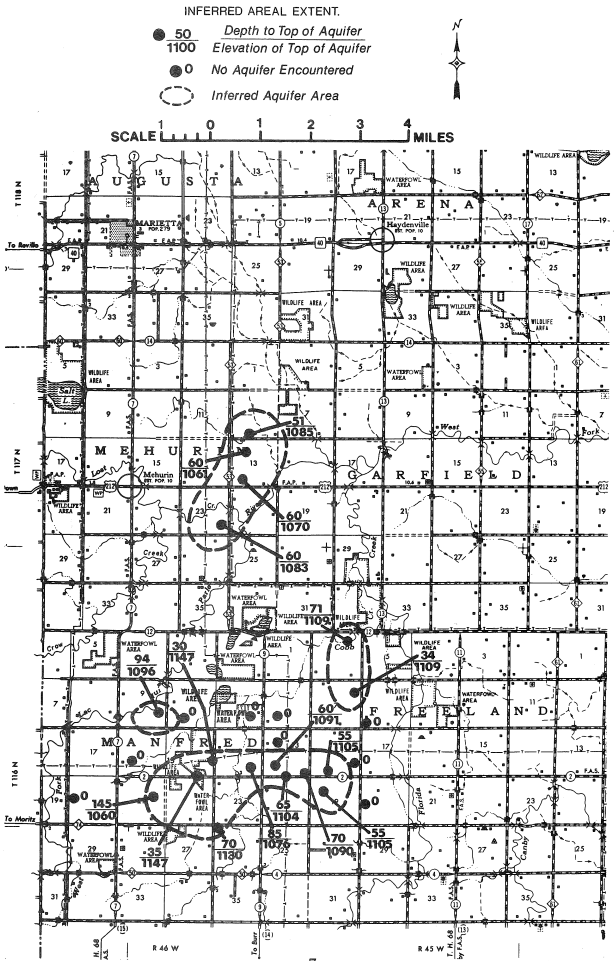




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Figure 3. SHALLOW BURIED GLACIAL OUTWASH AQUIFER B, SOUTH of MARIETTA.



#### E. MAP 5 – Map of Potentiometric Levels in Deep Buried Glacial Outwash Aquifer A.

Ground water in Aquifer A occurs under confined (artesian) conditions. The aquifer is sandwiched between relatively less permeable layers and the water in it is under pressure greater than atmospheric. When a well is drilled through the upper confining layer into Aquifer A, water rises up in the well to a level above the top of the aquifer. This level is referred to as the potentiometric level or surface and is defined as an imaginary surface representing the static head of ground water. When the potentiometric surface is above the land surface, as in several irrigation and domestic wells in southwestern Lac Qui Parle County, flowing wells occur. The concepts of a confined (artesian) aquifer are illustrated in Figure 4.

Depths to water in irrigation and observation wells were measured by Division staff during November, 1980. Measurements were made in November because it was assumed that water levels had recovered from changes produced from summer withdrawals. Data from the measurements in Aquifer A were used to construct a map showing the potentiometric surface at each well, there were insufficient data points to justify doing the same for Aquifer B. Not enough data points were available to construct a contour map showing the potentiometric surface throughout Aquifer A. Field data indicate potentiometric levels in Aquifer A range from 23 feet below to 10 feet above land surface, while the limited data available for Aquifer B indicate potentiometric levels 13 to 26 feet below land surface. Hydrographs constructed from field measurements revealed that water levels in Aquifer A and Aquifer B had at the time of measurement recovered to, or nearly to, pre-irrigation season pumping elevations.

#### F. MAP 6 – Location of Permitted Irrigation Wells.

Map 6 shows the locations of permitted irrigation wells in Lac Qui Parle County as of early 1982. The majority of these wells were located in the field by Division staff during the fall of 1980. Some of these locations were compared with Minnesota Geological Survey data to confirm locations. Map 6 shows the distribution of irrigation wells by aquifer type.

#### G. MAP 7<sup>•</sup>- Aquifer Test and Observation Well Locations.

As of January, 1982, there were eleven aquifer test analyses available for Lac Qui Parle County. A summary of these tests is shown in Table 1. The test data were obtained from the U.S. Geological Survey, Division of Waters, and private companies. All but one of the tests were conducted on wells completed in buried glacial outwash under confined (artesian) conditions, one well displayed a water table condition. Transmissivities range from less than 1500 to over 23,000 ft.<sup>2</sup>/day with storage coefficients in the  $10^{-3}$  to  $10^{-5}$  range.

Map 7 shows a total of sixteen possible observation wells in the county, eight are being measured by the Lac Qui Parle County Soil and Water Conservation District. Prior to this, a maximum of twelve observation wells had been measured.

Eleven of these sixteen observation wells were used for this study, nine having been installed through the Division of Waters in the spring of 1980 and two having been installed by private individuals as part of the Division's permit application process. Five of the Division's nine wells were installed in Aquifer A and one was installed in Aquifer B. Of the two private observation wells, one was installed in Aquifer A and one in Aquifer B.

Data on the construction, geology and water levels of ten of these observation wells are tabulated in Appendix A. The well hydrographs are shown in Appendix B.

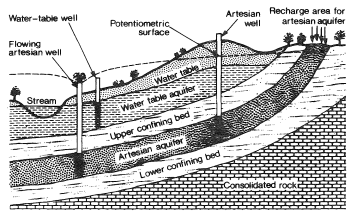
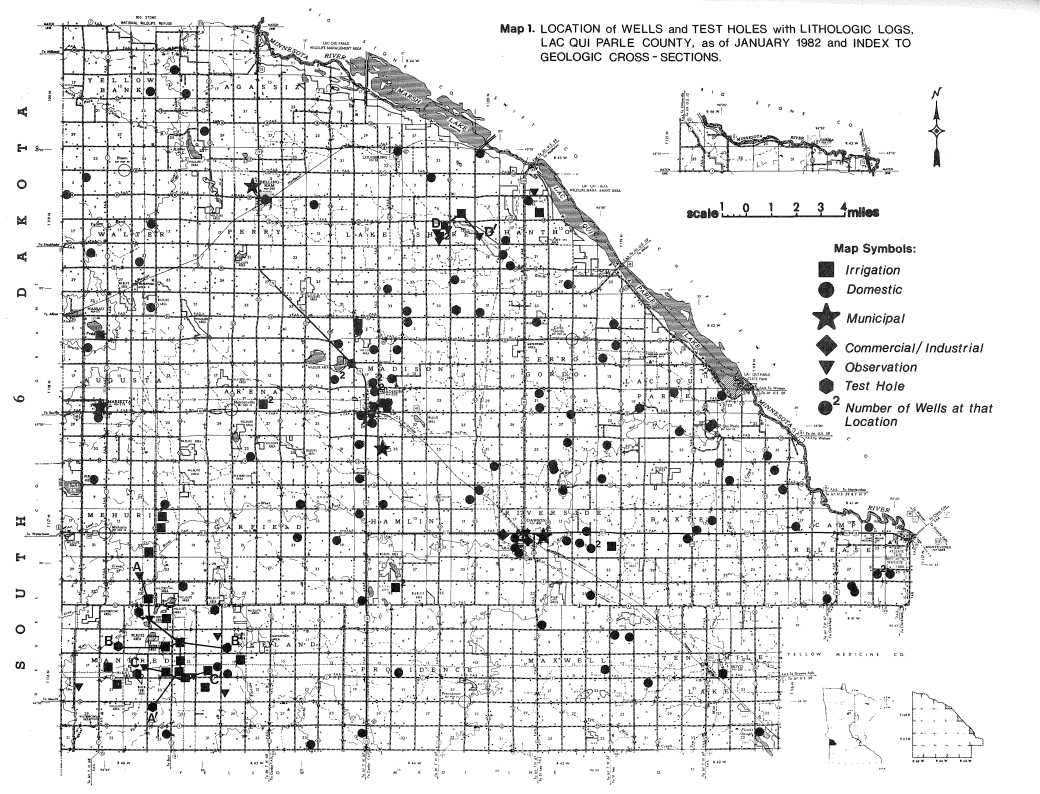
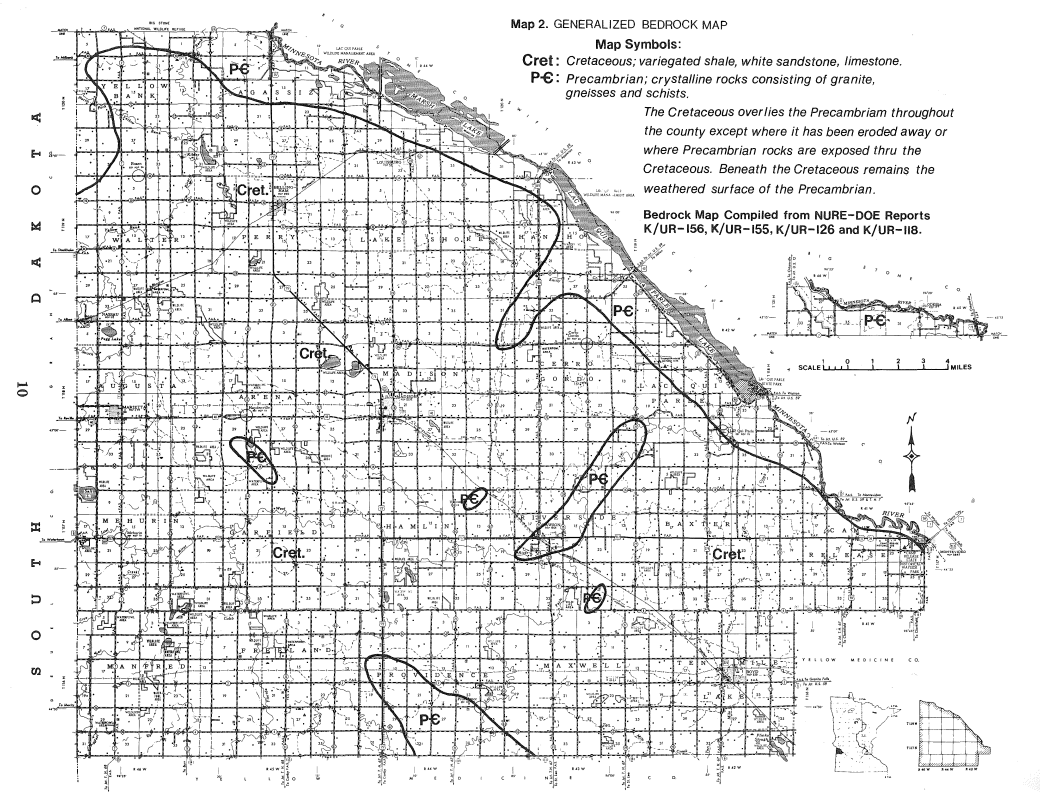
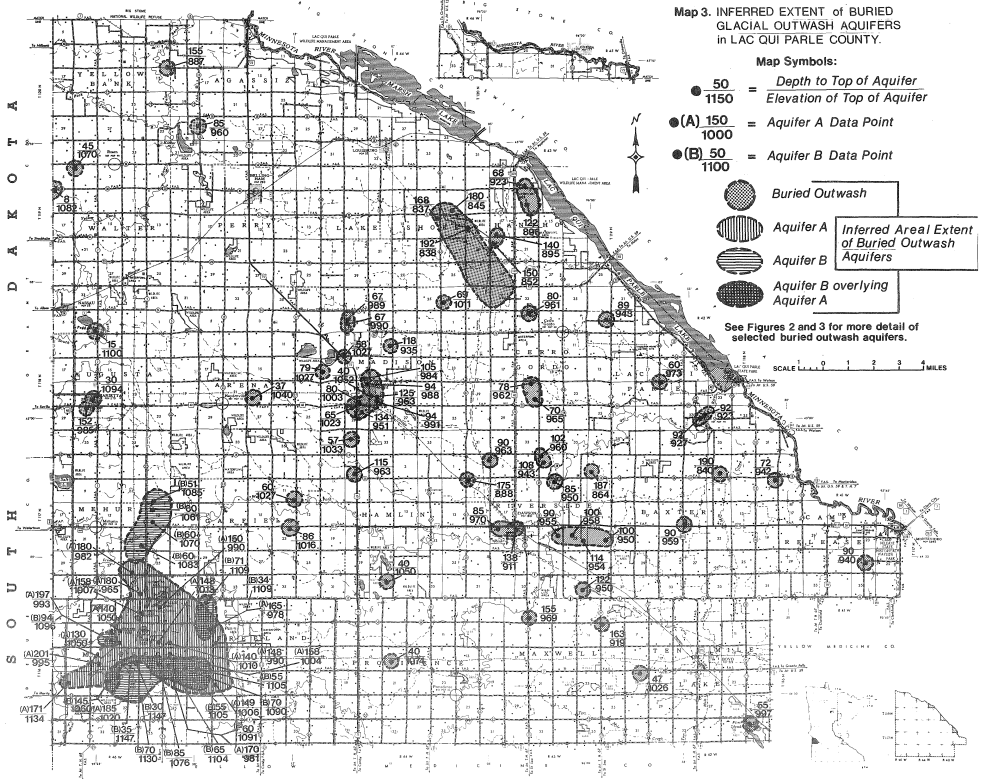
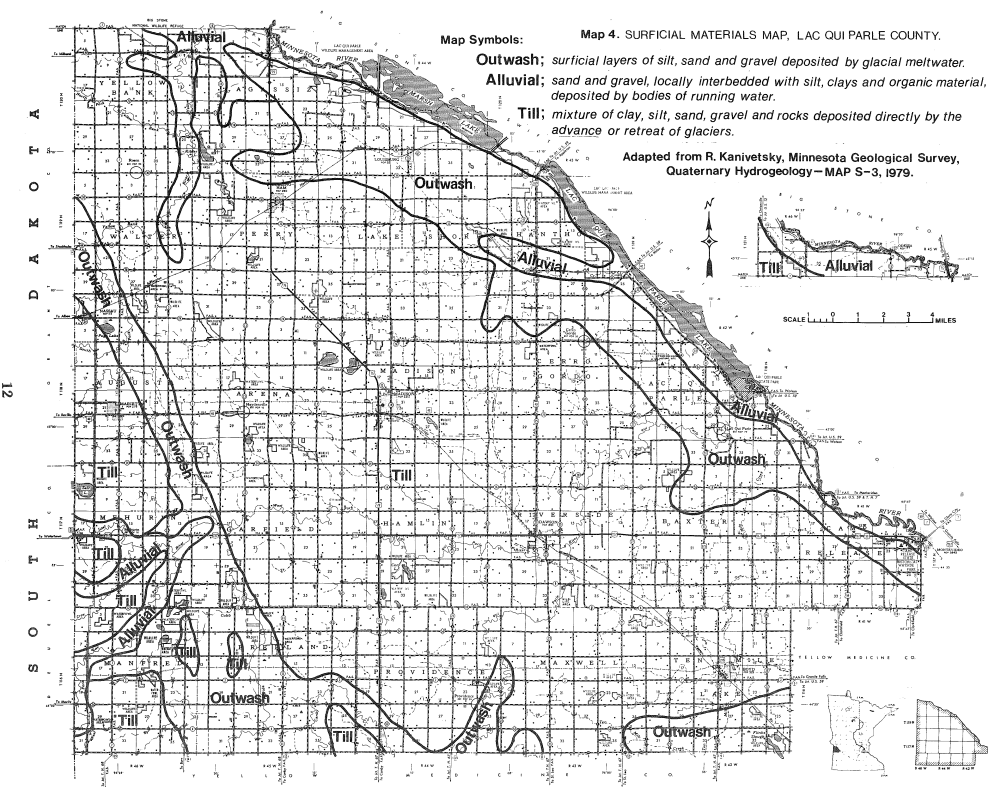


FIGURE 4. Subsurface and ground water phase of the hydrologic cycle.

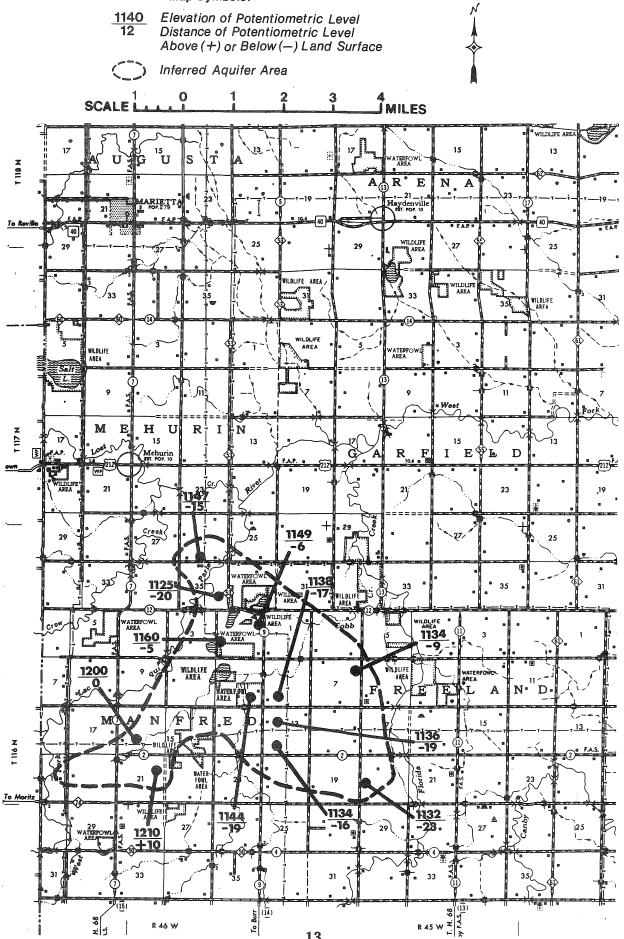


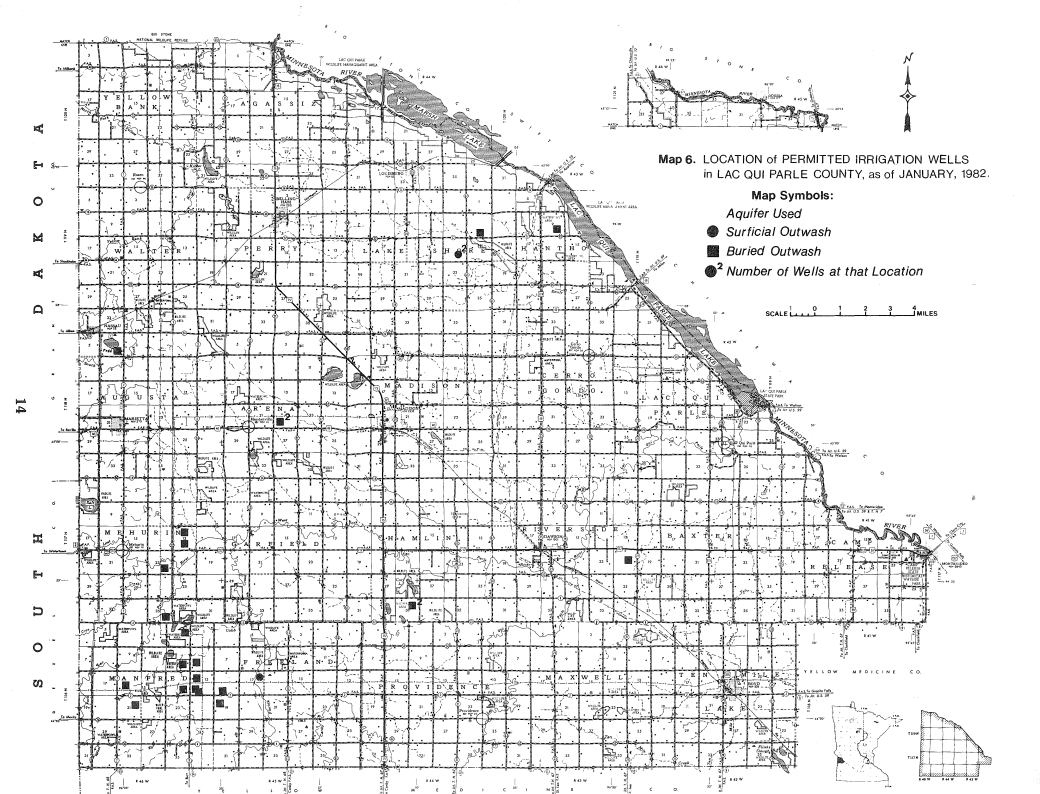






Map 5. POTENTIOMETRIC LEVELS in DEEP BURIED GLACIAL OUTWASH AQUIFER A, FALL of 1980 Map Symbols:





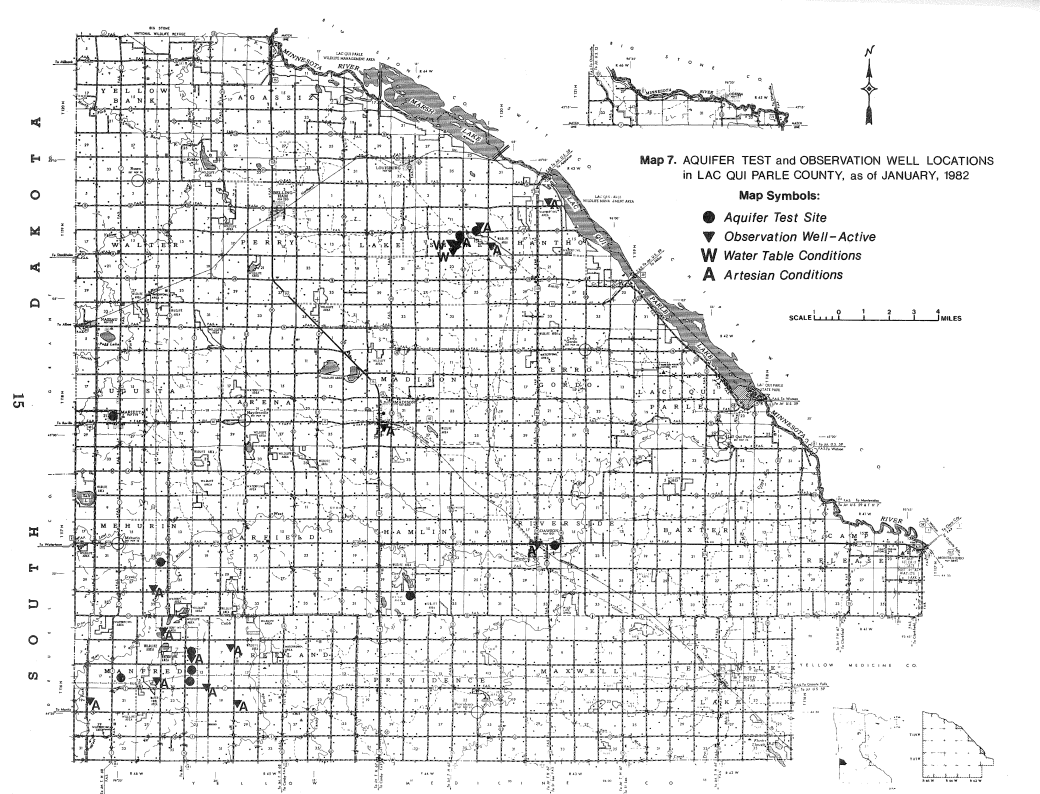


TABLE 1.

#### SUMMARY OF AQUIFER TESTS IN LAC QUI PARLE COUNTY

a — gpd/ft b — ft²/day Qowb — Quaternary Outwash Buried WT — Water Table A — Artesian

TEST NO.	LOCATION T.R. SEC.		DURATION (HOURS)	DISCHARGE gpm	TRANSMISSIVITY DRAWDOWN/RECOVERY	STORAGE COEFFICIENT	AQUIFER/ CONDITION	WELL DEPTH	CONDUCTED BY
1.	116.46.12 cab	3/78	150.6	1,310	119,000/177,300 a 15,900/ 23,700 b	0.000303	Qowb/A	200′	DNR
2.	116.46.13 bca	9/77	27	1,000	80,600/ 94,750 a 10,800/ 12,675 b	0.000414	Qowb/A	208′	Private
3.	117.44.33 aac	6/76	10.5	323	12,775/ 16,175 a 1,700/ 2,165 b	0.000174	Qowb/A	75′	DNR and USGS
4.	118.46.21 dbd	7/65	3.75	150	11,080/ 12,075 a 1,490/ 1,615 b	0.000110	Qowb/A	70′	USGS
5.	117.46.23 dac	2/78	23	665	61,900/ 80,700 a 8,300/ 10,800 b	0.000073	Qowb/A	104′	Private
6.	117.43.21 aab	10/75	24	160	32,500/ 31,400 a 4,350/ 4,200 b		Qowb/A	180′	Private
7.	116.46.13 cbd	6/78	24	620	71,200/  90,900 a 9,500/  12,150 b	0.0000102	Qowb/A	163′	DNR
8.	116.46.16 caa	5/79	25	800	14,600/  10,560 a 1,950/   1,400 b	0.000046	Qowb/A	222′	DNR
9.	119.44.14 aaa	10/80	25	1,500	18,429/ 21,703 a 2,500/ 2,900 b	0.00105	Qowb/A	196′	DNR
10.	119.44.12 dcd	8/81	24	600	19,500/  18,500 a 2,600/   2,500 b	0.0002	Qowb/A	200′	DNR
11.	119.44.14 dab	10/81	24 5	800 1,000	Too variable for use.	Too variable for use	Qowb/WT	93′	DNR

### **IV. WATER USE**

#### A. GENERAL DISCUSSION

A water appropriation permit must be obtained from the Commissioner of Natural Resources by any person, corporation or political subdivision of the State who wishes to use surface or ground water in quantities exceeding 10,000 gallons per day or 1,000,000 gallons per year. Domestic uses serving under twenty-five people are exempted.\*

Appropriation permit holders are required to submit annual pumpage reports from surface and ground-water sources to the Division of Waters. These reports were used to produce the water use tables shown in this report. Total reported water use for 1979 through 1981 from municipal and irrigation wells is shown in Tables 2 and 3, respectively.

#### **B. MUNICIPAL WELLS**

According to a survey conducted by the Division of Waters, there are five municipalities in Lac Qui Parle County that obtain ground water from a total of eleven wells; eight active and three standby. The figures in Table 2 do not accurately reflect total municipal water use because all municipalities did not report their appropriation. Actual water use is somewhat greater.

#### C. IRRIGATION WELLS

Table 3 shows the number of permitted irrigation wells by township in Lac Qui Parle County. There are a total of 26 permitted irrigation wells in Lac Qui Parle County, of which 16 (or more than half) of these wells are located in the southwest corner of the county. Eight of the irrigation wells appear to penetrate Aquifer A and seven appear to penetrate Aquifer B. All of the irrigation wells were constructed during or after the mid-1970's drought years. Actual water use was somewhat greater because all appropriation was not reported.

All except two of the irrigation wells withdraw ground water from buried glacial outwash that is under confined (artesian) conditions. The large increase in the use of buried outwash aquifers, particularly in the southwestern part of the county, prompted the Division to install an observation well monitoring network. Nine new observation wells were installed for this purpose in 1980 through the Division's drilling program.

\*Details of water appropriation rules and permit procedures can be obtained from

> Minnesota Department of Natural Resources Division of Waters Box 32, Centennial Office Building St. Paul, MN 55155 (612) 296-4800

#### TABLE 2. REPORTED GROUND-WATER USE ESTIMATES FOR MUNICIPAL WELLS, LAC QUI PARLE COUNTY

MUNICI-	NO. OF ACTIVI		ATER USE (GALL)	ONS)
PALITY	WELLS	* 1979	1980	1981
Bellingham	2	NR	NR	NR
Boyd PN 66-5790	1	NR	NR	NR
Dawson _ PN 78-4387	3	147,900,000	136,700,000(2	2)129,100,000(2)
Madison PN 66-5784	1[2]	NR	NR	NR
Marietta PN 79-4298	1[1]	10,900,000(1	) 11,400,000(1	) NR
TOTAL	8[3]	158,800,000	148,100,000	129,100,000
		d from Municipa	I Well Survey MN	DNR – DOW 1979.

NR — Water use not reported.

[ ] – Designates number of standby wells.

() — No. of wells reported from.

#### TABLE 3.

#### REPORTED GROUND-WATER USE ESTIMATES FOR PERMITTED IRRIGATION, LAC QUI PARLE COUNTY

		NO. OF		WATER USE (GALLONS	)
T-R	TOWNSHIP NAME	WELLS*	1979	1980	1981
116.42	Ten Mile Lake	0			
116.43	Maxwell	0			
116.44	Providence	0			
116.45	Freeland	3	14,500,000(1)	25,800,000(1)	23,400,000(1)
116.46	Manfred	.9	156,500,000(8)	217,600,000(9)	261,000,000(9)
117.41	Camp Release	0			
117.42	Baxter	0			
117.43	Riverside	1			
117.44	Hamlin	2	NR	NR	NR
117.45	Garfield	0			
117.46	Mehurin	4	52,000,000(4)	105,400,000(3)	31,200,000(1)
118.42	Lac Qui Parle	0			
118.43	Cerro Gordo	0			
118.44	Madison	0			
118.45	Arena	2	6,400,000(2)	24,500,000(2)	25,900,000(2)
118.46	Augusta	1		13,200,000(1)	14,700,000(1)
119.43	Hantho	1	27,800,000(1)	34,300,000(1)	45,800,000(1)
119.44	Lake Shore South	3	6,300,000(1)	26,100,000(1)	27,000,000(2)
119.45	Perry	0			
119.46	Walter	0			
120.44	Lake Shore North	0			
120-121.45	Agassiz	0			
120-121.46	Yellow Bank	0			
	TOTAL	26	263,500,000	446,900,000	429,000,000

\* - MOST DETERMINED BY WINDSHIELD SURVEY DNR-DOW 1980.

(1) - Example, number of wells from which water use was reported.

NR - Water use not reported.

- - - - Indicates no appropriation.

## **V. CONCLUSION**

The projected increase in ground-water withdrawals in Lac Qui Parle County underlines the need for careful monitoring of water levels, pumping rates, and consumptive use. Installation of the observation well network in the county in 1980 and the assistance in monitoring these wells by the Lac Qui Parle County Soil and Water Conservation District have contributed greatly to the knowledge needed for management of withdrawals from these aguifers. The pumping data received yearly by the Division of Waters provides a means of monitoring withdrawal rates and water use for the areas submitting data. These data combined with water level data enable the observation of aquifer response to pumping and provide a means of early identification of potential problems, such as excessive withdrawals. Cooperation in submitting high-capacity well pumping data is important for responsible water resource management.

Along with improvement of data collection, it is important that the geologic framework and hydraulic relationships between aquifers be determined. Any future work must include further determination of hydraulic boundaries of buried outwash aquifers; the hydrologic relationship between buried and surficial aquifers; and an assessment of the impacts of ground-water withdrawals on surface water supplies, i.e., stream and river flows and lake levels.

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# **APPENDIX A**

Location, Construction, Geologic and Water Level Data for Observation Wells in Lac Qui Parle County.

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MINNESOTA DEPARTMENT OF NATURAL RESOURCES - DIVISION OF WATERS OBSERVATION WELL DATA BASE - LAC QUI FARLE : RICHARD JIBBEN #78-1 WELL NAME ORSERVER: SWCD DNR WELL NO.: 37000 UNIQUE NO. : : LAC QUI FARLE COUNTY : CANBY CITY TOWNSHIP : 116 TOPOGRAPHIC RANGE ; 46 SETTING : UNKNOWN SECTION : 13 1/4 SECTION : SESESE FLS : DDD USGS : 1156.9 FT. ABOVE SEA LEVEL METHOD DRILLED : HYDRAULIC OR MUD ROTARY ELEVATION DIAMETER : 1.5 IN. SCREEN LENGTH : 3 FT. CASING DEPTH : 82 FT. CASING MATERIAL: STEEL : 85 FT. DEPTH : 06/ /78 COMPLETED **ARTESIAN** TYPE MEASURING POINT: 1.59 TOP OF CASING ABOVE LSD GEOLOGIC LOG DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY Õ. 70 CLAY CLAY PLEISTOCENE 70 85 SAND SAND PERIOD OF MONITORING EGIN : 06/16/80 END : 09/15/81 FRED OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE AQUIFER CUATERNARY BURIED OUTWASH REMARKS \* COUNTY: LAC QUI PARLE TOWNSHIP: 116 RANGE: 46 SECTION: 13 DNR OBSERVATION WELL NUMBER : 37000 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READINGS 7 JUN 16 9,98 SEP 16 21.31 DEC 23 13.03 JUL 16 21.01 AUG 15 28.83 OCT 15 15.89 NOV 15 14.17 WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9 AFR 16 11.90 JUL 15 27.68 JAN 15 12,80 FEB 13 12.50 MAR 18 12.37 AUG 14 SEP 15 MAY 15 13.33 35.63 JUN 15 13.37 30.57

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WELL NAME : DNR #80-4 OBSERVER: SWCD DNR WELL ND.: 37001 UNIQUE ND. : 225951	
COUNTY : LAC QUI PARLE CITY : CANBY	
TOWNSHIP : 116 TOPOGRAPHIC RANGE : 45 SETTING : UNKNOWN SECTION : 20 1/4 SECTION	
PLS : NENWSW USGS : CBA	
ELEVATION: 1157.0 FT. ABOVE SEA LEVEL DEPTHMETHOD DRILLED : HYDRAULIC OR MUD ROTARY DIAMETERDEPTH: 210 FT.DIAMETER: 2 IN.COMPLETED: 04/30/80SCREEN LENGTH: 3 FT. CASING DEPTHTYPE: ARTESIANCASING DEPTH: 207 FT. CASING MATERIAL: STEEL MEASURING POINT:3.43 TOP OF CASING ABOVE L	.SD
GEOLOGIC LOG	
DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY	
DEPTHLITHINTERVALLITH(IN FEET)LITHOLOGY05SAND FINE BROWN SOFTSAND510510101632CLAY SANDY GRAY MEDIUM16322CLAY SANDY GRAY MEDIUM163217CLAY SANDY GRAY MEDIUM10163245161217CLAY SANDY GRAY MEDIUM105116116CLAY SANDY WITH GREEN CLAY LENS120149149155155160160SAND FINE BROWN SOFT120149149155155160160SAND FINE BROWN SOFT160190170GRAVEL BROWN SOFT180SAND MEDIUM190200205CLAY GRAVELLY BROWN-GRAY MEDIUM206205218GRAVEL BROWN MEDIUM218220220CLAY SANDY GRAY MEDIUM220CLAY SANDY GRAY MEDIUM220 <td></td>	
PERIOD OF MONITORING BEGIN : 06/16/80 END : 09/15/81 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE	
AQUIFER : QUATERNARY BURIED OUTWASH	
REMARKS : ARVID HALSTENSON.	
COUNTY: LAC QUI PARLE TOWNSHIP: 116 RANGE: 45 SECTION: 20 INR OBSERVATION WELL NUMBER : 37001 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READINGS 7	
JUN 16 22.89 SEP 16 31.79 DEC 23 22.51   JUL 16 37.38 DCT 15 24.35   AUG 15 38.24 NOV 15 22.84	
WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9	

JAN	15	22.57	AFR	16	22.25	JUL	15	40.77
FEB	13	22,55	MAY	15	26.10	AUG	14	39,57
MAR	18	22,38	NUL	15	26.01	SEP	15	40.43

WELL NAME : DNR #80-7 OBSERVER: SWCD DNR WELL ND.: 37002 UNIQUE ND. : 225954
COUNTY : LAC QUI PARLE CITY : CANBY
TOWNSHIP : 116 RANGE : 46 SECTION : 2 1/4 SECTION
PLS : SWNWSW USGS : CBC
ELEVATION: 1161.1 FT. ABOVE SEA LEVELMETHOD DRILLED : HYDRAULIC OR MUD ROTARYDEPTH: 210 FT.DIAMETER: 2 IN.COMPLETED: 05/06/80SCREEN LENGTH: 3 FT.TYPE: ARTESIANCASING DEPTH: 207 FT.
CASING MATERIAL: STEEL MEASURING POINT: 2.65 TOP OF CASING ABOVE LSD
GEOLOGIC LOG
DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY
040SANDMEDIUM-COARSEBROWNSOFTSANDPLEISTOCENE4045GRAVELGRAYMEDIUMGRVL4550CLAYGRAVELLYGRAYMEDIUMCLAY50165CLAYGRAYMEDIUM-HARDCLAY165225SANDANDGRAVELBROWNSOFT225CLAYSANDYGRAYMEDIUMCLAY
PERIOD OF MONITORING DEGIN : 06/16/80 END : 09/15/91 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE
AQUIFER : QUATERNARY BURIED OUTWASH
REMARKS : UNITED STATES FISH AND WILDLIFE SERVICE FARRELL WPA.
COUNTY: LAC QUI PARLE TOWNSHIP: 116 RANGE: 46 SECTION: 2 DNR OBSERVATION WELL NUMBER : 37002 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READINGS 7
JUN 16 20.63 SEP 16 26.49 DEC 23 20.10   JUL 16 33.91 OCT 15 19.91   AUG 15 34.04 NOV 15 20.15
WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9
JAN 15 20.33 APR 16 19.63 JUL 15 35.43 FEB 13 20.37 MAY 15 27.41 AUG 14 36.90 MAR 18 20.26 JUN 15 23.01 SEP 15 35.63

WELL NAME DNR WELL NO UNIQUE NO.	: DNR #80-8 .: 37003 : 225955	OBSERVER: SWCD
COUNTY	: LAC QUI PARLE : MARIETTA	
TOWNSHIP RANGE SECTION 1/4 SECTION	: 117 : 46 : 26	TOPOGRAPHIC SETTING : UNKNOWN
PLS USGS	: SESESW : CDD	
ELEVATION DEPTH COMPLETED TYPE	: 1158.0 FT. ABOVE SEA LEVEL : 189 FT. : 05/07/80 : ARTESIAN	METHOD DRILLED : HYDRAULIC OR MUD ROTARY DIAMETER : 2 IN. SCREEN LENGTH : 3 FT. CASING DEPTH : 186 FT. CASING MATERIAL: STEEL MEASURING POINT: 3.15 TOP OF CASING ABOVE LSD

#### GEOLOGIC LOG

DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY 0 13 SILT FINE SANDY BROWN SOFT SILT PLEISTOCENE 13 21 CLAY WITH SAND BROWN MEDIUM-HARD CLAY 21 25 GRAVEL BROWN MEDIUM GRVL 25 42 CLAY GRAY HARD SAND COARSE BROWN SOFT CLAY SANDY GRAY HARD SAND COARSE WITH GRAVEL BROWN HARD 42 CLAY 43 SAND 43 58 CLAY 58 62 79 SAND 62 79 CLAY SANDY GRAY MEDIUM CLAY SANDY WITH GRAVEL GRAY HARD CLAY 80 CLAY 80 92 CLAY SANDY GRAY MEDIUM CLAY 93 95 115 92 SAND MEDIUM-COARSE BROWN DIRTY SOFT SAND 93 95 CLAY SANDY GRAY MEDIUM CLAY SILTY GRAY-GREEN SOFT CLAY SANDY GRAY-GREEN MEDIUM CLAY CLAY 115 158 CLAY CLAY WITH SAND FINE BROWN SOFT SAND FINE-MEDIUM BROWN SOFT BOULDER VERY HARD 158176 195 CLAY 176 SAND 195 196 BLDR 196 200 SHALE CLAYEY SANDY WITH WOOD CHIPS GRAY MED SHLE CRETACEOUS  $\bar{2}25$ 200 SHALE CLAYEY SANDY GRAY MEDIUM SHLE PERIOD OF MONITORING BEGIN : 06/16/80 : 09/15/81 END FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE AQUIFER **COLORIARY BURIED OUTWASH** REMARKS : MENHURIN TOWNSHIP HALL. COUNTY: LAC QUI PARLE TOWNSHIP: 117 RANGE: 46 SECTION: 26 DNR OBSERVATION WELL NUMBER : 37003 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF NUMBER OF READINGS 7 JUN 16 15.08 SEP 16 20,41 DEC 23 14+74 24.62 OCT 15 16.10 JUL 16 AUG 15 24.11 NOV 15 15,02 WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9 JAN 15 14.87 26.28 APR 16 14.73 JUL 15

27

AUG 14 SEP 15

FEB 13 MAR 18 14.87 14.70

MAY 15 JUN 15 18.33

25.98 27.05

WELL NAME DNR WELL NO UNIQUE NO.		de fet te ta te en te	OBSERVER: SWC	:D	
COUNTY CITY		LAC QUI PARLE CANBY			
TOWNSHIP RANGE SECTION 1/4 SECTION	** **	116 45 7	TOPOGRAPHIC SETTING : UNKN	10MM	
PLS USGS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NESENE ADIA			
ELEVATION DEPTH COMPLETED TYPE	** ** **	1144.1 FT. ABOVE SEA LEVEL 203 FT. 05/09/80 ARTESIAN	DIAMETER : SCREEN LENGTH : CASING DEPTH : 2 CASING MATERIAL: STE	2 IN. 3 FT. 200 FT. EEL	MUD ROTARY CASING ABOVE LSD

#### GEOLOGIC LOG

DEPTH INTERVAL (IN FEET) LITHOLOGY	LITH ABBR	STRATIGRAPHY
DEPTH INTERVAL (IN FEET) LITHOLOGY 0 24 CLAY BROWN MEDIUM 24 30 GRAVEL BROWN MEDIUM 30 34 CLAY GRAVELLY BROWN MEDIUM 34 41 GRAVEL BROWN MEDIUM 41 75 CLAY GRITTY GRAY MEDIUM 41 75 CLAY GRITTY GRAY MEDIUM 41 75 CLAY GRITTY GRAY MEDIUM 75 80 CLAY GRITTY GRAY MEDIUM 152 156 SAND FINE-MEDIUM BROWN SOFT 156 160 CLAY SANDY BROWN MEDIUM 160 165 CLAY GRITTY GRAY MEDIUM 160 165 CLAY GRITTY GRAY MEDIUM 160 165 CLAY GRITTY GRAY MEDIUM 165 195 SAND FINE-MEDIUM BROWN SOFT 195 203 SAND MEDIUM-COARSE BROWN SOFT 208 225 CLAY GRITTY GRAY MEDIUM PERIOD OF MONITORING BEGIN 1 06/16/80	CLAY GRVL CLAY CLAY CLAY CLAY SAND CLAY SAND SAND SAND CLAY	FLEISTOCENE
PERIOD OF MONITORING BEGIN : 06/16/80 END : 09/15/81 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE		,
AQUIFER : QUATERNARY BURIED OUTWASH		
REMARKS : OVIE CARLSON.		
COUNTY: LAC QUI FARLE TOWNSHIP: 116 RANGE: 45 SE DNR OBSERVATION WELL NUMBER : 37004 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READIN		7
JUN 16 9.21 SEP 16 17.72 DEC 23 8.85   JUL 16 24.40 OCT 15 10.46   AUG 15 25.30 NOV 15 9.15		
WATER LEVELS FOR YEAR 1981 NUMBER OF READIN	GS 9	
JAN 15 8,91 APR 16 8,60 JUL 15 27,55 FEB 13 8,90 MAY 15 13,27 AUG 14 26,84 MAR 18 8,76 JUN 15 12,12 SEP 15 27,16		

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WELL NAME : DNR #80-12 DNR WELL NO.: 37005 UNIQUE NO. : 225959	
UNIQUE NO. : 225959 COUNTY : LAC QUI PARLE CITY : CANBY	
CITY : CANBY TOWNSHIF : 116 TO RANGE : 46 SE SECTION : 20 1/4 SECTION FLS : SWSWNW USGS : BCC	POGRAPHIC TTING : UNKNOWN
COMPLETED : 05/14/80 S TYPE : ARTESIAN C M	IAMETER : 2 IN. CREEN LENGTH : 3 FT. CASING DEPTH : 186 FT. ASING MATERIAL: STEEL MEASURING POINT: 3.46 TOP OF CASING ABOVE LSD
DEPTH INTERVAL GEOLOGIC LOG	LITH
(IN FEET) LITHOLOGY 0 35 CLAY BROWN MEDIUM	ABBR STRATIGRAPHY CLAY PLEISTOCENE CLAY CLAY
3545CLAY GRAY MEDIUM4577CLAY GRITTY WITH GRAVEL GRAY MEDI7779GRAVEL DIRTY GRAY MEDIUM-HARD79105CLAY GRITTY GRAY MEDIUM-HARD105106SAND FINE-MEDIUM DIRTY BROWN SO106115CLAY STICKY GRAY HARD115116SAND COARSE DIRTY BROWN SOFT116137CLAY GRAY MEDIUM137138SAND FINE-MEDIUM DIRTY BROWN SO138171CLAY GRAY MEDIUM171196GRAVEL BROWN HARD196230CLAY GRAY MEDIUM-HARD230257CLAY WITH GRAVEL BITS GRAY MEDIUM257278CLAY WITH SAND GRAY MEDIUM	GRVL CLAY FT SAND CLAY SAND CLAY FT SAND JM CLAY GRVL CLAY
278290SANDSTONE FINE-MEDIUM GRAY SOFT290305SHALE SILTY GRAY HARD305322SHALE SILTY GRAY HARD302325SILTSTONE SANDY GRAY-GREEN MEDI323360SHALE SILTY GRAY-GREEN HARD360380SHALE SILTY GRAY-GREEN HARD380385SHALE SILTY GRAY-GREEN HARD385455SHALE GRAY-GREEN HARD455460SHALE SILTY DARK GREEN DRILLED460485SHALE DARK GREEN HARD485505REGOLITH CLAYEY W/ANG QUARTZ TU	SHLE GREEN MED-HARD SHLE JM SLSN SHLE SHLE SHLE SHLE EASIER MEDIUM SHLE SHLE SHLE
PERIOD OF MONITORING BEGIN : 06/16/80 END : 09/15/81 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE	
AQUIFER : QUATERNARY BURIED OUTWASH	
REMARKS : GARY THEISEN.	
DNR OBSERVATION WELL NUMBER : 37005 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE	ANGE: 46 SECTION: 20 DATUM. 18ER OF READINGS 7
JUN 1655.76SEP 1659.11DEC 23JUL 1655.96OCT 1572.22AUG 1556.49NOV 1574.26	73.99
WATER LEVELS FOR YEAR 1981 NU	1BER OF READINGS 9
	74.83 75.49 76.07 29

MINNESOTA DEPARTMENT OF NATURAL RESOURCES - DIVISION OF WATERS OBSERVATION WELL DATA BASE - LAC QUI PARLE WELL NAME : DNR #80-13 **OBSERVER: SWCD** DNR WELL NO.: 37006 UNIQUE NO. : 225960 COUNTY : LAC QUI PARLE : CANBY CITY TOWNSHIP TOPOGRAPHIC : 116 RANGE 46 SETTING : UNKNOWN SECTION 15 2 1/4 SECTION : SESENE : ADD FLS USGS : 1179.0 FT. ABOVE SEA LEVEL METHOD DRILLED : HYDRAULIC OR MUD ROTARY ELEVATION : 70 FT. :-05/14/80 2 IN. 3 FT. 67 FT. DIAMETER DEPTH SCREEN LENGTH CASING DEPTH COMPLETED \*\*\* : ARTESIAN TYPE CASING MATERIAL: STEEL MEASURING FOINT: 2,76 TOP OF CASING ABOVE LSD GEOLOGIC LOG DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY SAND FINE-MEDIUM BROWN SOFT Ö с., SAND PLEISTOCENE SAND MEDIUM-COARSE BROWN SOFT 5 12 SAND 12 CLAY GRITTY BROWN MEDIUM CLAY 18CLAY GRAY MEDIUM CLAY GRAVELLY GRAY MEDIUM 18 25 CLAY 25 30 CLAY CLAY GRAVELLY GRAY MEDIUMCLAYSAND COARSE WITH GRAVEL BROWN MEDIUMSANDSAND WITH CLAY LENSES BROWN-GRAY MEDIUMSANDSAND MEDIUM-COARSE BROWN SOFTSANDSAND COARSE WITH GRAVEL BROWN SOFTSANDCLAY GRITTY STICKY GRAY HARDCLAYCLAY SANDY W/SAND LENSES AT 159-160' GRAY SOFTCLAYCLAY STICKY GRAY MEDIUM-HARDCLAY 30 41 41 45 45 50 5078 78 105195 105195 225 PERIOD OF MONITORING 1 06/16/80 BEGIN : 09/15/81 END FRED OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE AQUIFER RUATERNARY BURIED OUTWASH : UNITED STATES FISH AND WILDLIFE SERVICE PEARSON WPA. REMARKS COUNTY: LAC QUI PARLE TOWNSHIP: 116 RANGE: 46 SECTION: 15 DNR OBSERVATION WELL NUMBER : 37006 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. NUMBER OF READINGS 7 WATER LEVELS FOR YEAR 1980 SEP 16 OCT 15 JUN 16 10.48 13.30 DEC 23 13.29 JUL 16 12.11 13,46 NOV 15 12.81 AUG 15 13.03 WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9 APR 16 MAY 15 11.58 12.20 JUL 15 13.29 AUG 14 14.04 13.73 JAN 15

30

SEP 15 14.65

JUN 15 11.17

FEB 13 13.87 MAR 18 12,13

MINNESOTA DE	PARTMENT OF 1		****************** CES - DIVISION OF ARLE		*****
WELL NAME DNR WELL NO. UNIQUE NO.		\$	OBSERV	ER: SWCD	
	: LAC QUI PAF : DAWSON				
SECTION 1/4 SECTION FLS USGS	: NWNWNW : BBB		TOPOGRAPHIC SETTING		
COMPLETED TYPE	: 05/19/80 : ARTESIAN		SCREEN LENGTH CASING DEPTH CASING MATERIA MEASURING POIA	: 3 140 AL: STEEL NT: 2,89	TOP OF CASING ABOVE LSD
			LOG		
INTERVAL (IN FEET)	LITHOLOGY			ABBR	STRATIGRAPHY
80 102 102 109 109 110 110 123 123 125 125 138 138 147 147 150	GRAVEL WITH L CLAY GRAY MEI CLAY SANDY BR SAND CLAYEY I CLAY GRITTY L GRAVEL CLAYEY GRAVEL LIGHT CLAY SANDY GR	LAT LEASES BR IUMM-YELLOW ME IGHT GRAY MED LIGHT BROWN BROWN MEDIUM AY MEDIUM	LOG T T OFT MEDIUM-HARD OWN MEDIUM DIUM EDIUM IUM HARD	CLAY CLAY SAND CLAY GRVL GRVL CLAY	
158 165 165 175 175 200 200 230	REGO. KAOLIN REGO. CLAYEY	IN CLAY GRITT AND GRITTY GR CLAY GRITTY G	Y WHITE MEDIUM-HAF Y-WHT & GRN MED HF RAY-WHITE MED-HAR LD GRY-WHT MED-HAF -BLACK	D REGO ND REGO	CRETACEOUS PRE-CRETACEOUS PRECAMBRIAN
FERIOD OF MONITORING REGIN END FREQ OF MEAS METHOD OF ME	: 06/16/80 : 09/15/81 : MONTHLY ASUREMENT : S	TEEL TAPE			
		BURIED OUTWAS	Н		
COUNTY: LAC DNR OBSERVAT MEASUREMENTS	ION WELL NUMB	TOWNSHIP: 117 ER : 37007 BELOW LAND SU			21
JUN 16 46.0 JUL 16 47.5 AUG 15 47.5	3 OCT 15	47,49	C 23 47.60		
WATER LEVELS	FOR YEAR 198	1	NUMBER OF READI	NGS 9	
JAN 15 48.3 FEB 13 48.8 MAR 18 48.4	0 MAY 15	48.45 AU	L 15 49.60 G 14 49.35 P 15 42.88		

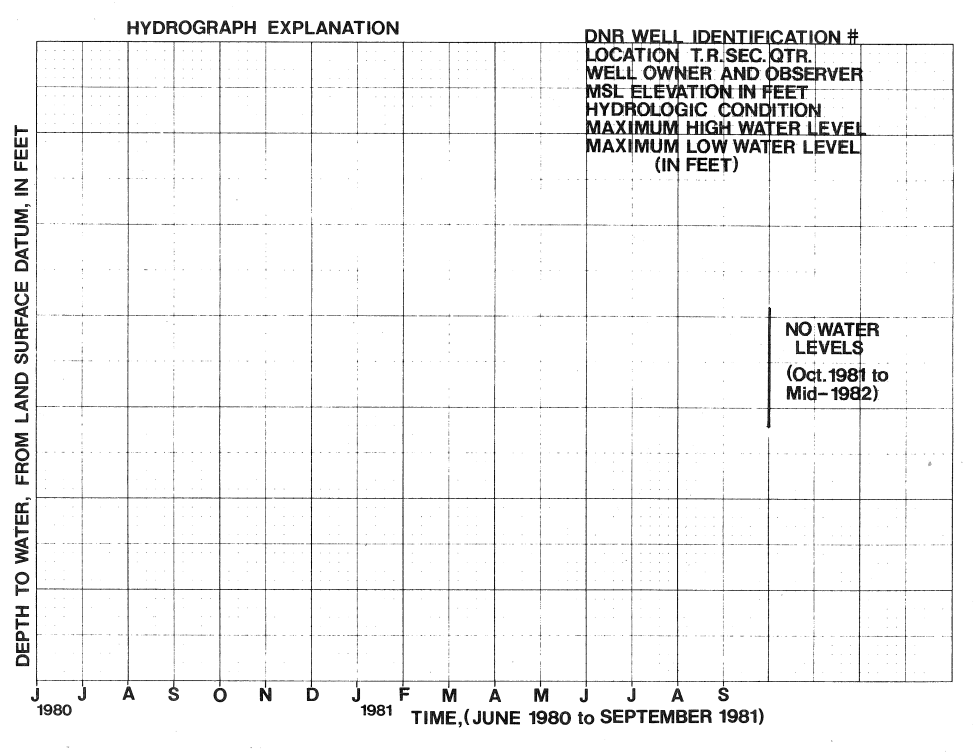
±±xxxx±xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					
WELL NAME : DNR #80-17 OBSERVER: SWCD DNR WELL ND,: 37008 UNIQUE ND, : 225964					
COUNTY : LAC QUI PARLE CITY : MADISON					
CITY : MADISON TOWNSHIF : 118 RANGE : 44 SECTION : 29 1/4 SECTION FLS : NESWNE					
USGS : ACA ELEVATION : 1083.1 FT. ABOVE SEA LEVEL METHOD DRILLED : HYDRAULIC OR MUD ROTARY DEPTH : 146 FT. DIAMETER : 2 IN. COMPLETED : 05/20/80 SCREEN LENGTH : 3 FT. TYPE : ARTESIAN CASING DEPTH : 143 FT. CASING MATERIAL: STEEL MEASURING POINT: 3.74 TOP OF CASING ABOVE LSD					
DEPTH GEOLOGIC LOG LITH INTERVAL GEOLOGIC LOG LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY					
09CLAY SANDY GRAVELLY DARK BROWN MEDIUMCLAYPLEISTOCENE923CLAY GRITTY LIGHT BROWN MEDIUMCLAY2342CLAY GRITTY GRAY MEDIUMCLAY4250CLAY FINE SANDY GRAY MEDIUMCLAY5057CLAY SIICKY GRAY MEDIUMCLAY5057CLAY SANDY WITH BOULDER @ 57-58' GRAY MEDIUMCLAY70134CLAY WITH PEBBLES GRAY HARDCLAY71134SAND MEDIUM BROWN SOFTSAND137145SAND WITH CLAY LENSES BROWN-GRAY MEDIUMSAND145152GRAVEL WITH BOULDERS BROWN-GRAY MEDIUMGRVL152195CLAY STICKY GRAY HARDGRVL195240SHALE STICKY GRAY HARDSHLE240250SHALE GRADING TO LIMESTONE DK BROWN MED-HARDSHLE250260LIMESTONE SHALY DARK BROWN MEDIUM-HARDSHLE260290SHALE CHALKY STICKY DARK BROWN MEDIUM-HARDSHLE290295SHALE STICKY BLACK MEDIUM-HARDSHLE					
295 310 REGOLITH STICKY W/RUARTZ WHITE MEDIUM-HARD REGO PRE-CRETACEOUS 310 430 GRANITE DECOMPOSED WHITE-GREEN HARD GRAN PRECAMBRIAN 430 432 GRANITE CHIPS WHITE BLACK AND PINK GRAN					
PERIOD OF MONITORING RESIN : 06/16/80 END : 09/15/81 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE					
AQUIFER : QUATERNARY BURIED OUTWASH REMARKS : LAC QUI PARLE COUNTY FAIRGROUNDS.					
COUNTY: LAC QUI PARLE TOWNSHIP: 118 RANGE: 44 SECTION: 29					
DNR OBSERVATION WELL NUMBER : 37008 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READINGS 7					
JUN 16 30.03 SEP 16 33.15 DEC 23 33.35 JUL 16 32.21 OCT 15 33.37 AUG 15 32.98 NOV 15 33.77					
WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9					
JAN 15 33.58 APR 16 33.92 JUL 15 35.92 FEB 13 33.62 MAY 15 36.40 AUG 14 36.48 MAR 18 33.66 JUN 15 34.96 SEP 15 36.46					

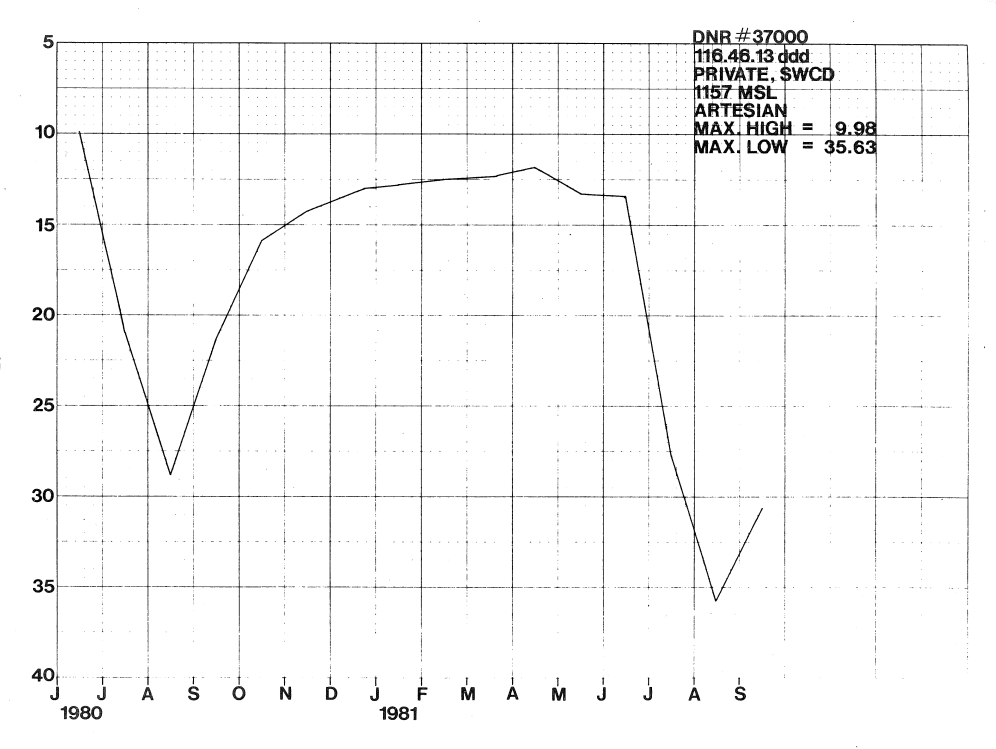
MINNESOTA DEPARTMENT OF NATURAL RESOURCES - DIVISION OF WATERS OBSERVATION WELL DATA BASE - LAC QUI PARLE : DNR #80-20 **OBSERVER: SWCD** WELL NAME DNR WELL ND.: 37009 UNIQUE NO. : 225967 : LAC QUI PARLE COUNTY : APPLETON CITY TOWNSHIP : 119 TOPOGRAPHIC RANGE 43 SETTING : UNKNOWN SECTION 1/4 SECTION FLS 4 \* : SESESW USGS : CDD ELEVATION \* 990.9 FT. ABOVE SEA LEVEL METHOD DRILLED : HYDRAULIC OR MUD ROTARY FT. DEPTH 189 DIAMETER 2 IN. \$ 3 FT. COMPLETED : 05/27/80 SCREEN LENGTH CASING DEPTH : 186 CASING MATERIAL: STEEL 186 FT. TYPE : ARTESIAN MEASURING POINT: 3.51 TOP OF CASING ABOVE LSD GEOLOGIC LOG DEPTH INTERVAL LITH (IN FEET) LITHOLOGY ABBR STRATIGRAPHY 0 SILT SANDY BROWN SOFT SILT PLEISTOCENE 16 SAND FINE BROWN SOFT 16 20 SAND 40 SAND COARSE TO GRAVEL BROWN SOFT 20SAND CLAY STICKY GRAY MEDIUM-HARD GRAVEL BROWN SOFT SAND COARSE BROWN SOFT 40 68 CLAY 68 95 GRVL 95 100 SAND SAND MEDIUM BROWN SOFT BOULDER @ 166-167' SAND COARSE TO GRAVEL BROWN-GRAY MEDIUM GRAVEL BROWN-GRAY MEDIUM CLAY STICKY GRAY MEDIUM-HARD 100 170 SAND 170 180 180 197 SAND GRVL 265 197 CLAY SHALE SILTY CARBONACEOUS GRAY-WHITE MEDIUM SHALE STICKY GRAY-WHITE MEDIUM SHALE MIXED W/REGOLITH STICKY GRAY-WHITE MED REGOLITH KAOLIN CLAY QRTZ FELD WHITE W/PINK 265 270 275 270 275 280 SHLE CRETACEOUS SHLE SHLE 280 357 REGO PRE-CRETACEOUS GRANITE WHITE BLACK AND PINK VERY HARD 357358 PRECAMBRIAN GRAN PERIOD OF MONITORING : 06/16/80 : 09/15/81 BEGIN END : 09/15/81 FREQ OF MEAS: MONTHLY METHOD OF MEASUREMENT : STEEL TAPE AQUIFER : QUATERNARY BURIED OUTWASH REMARKS : UNITED STATES FISH AND WILDLIFE SERVICE HEGLAND WPA. COUNTY: LAC QUI PARLE TOWNSHIP: 119 RANGE: 43 SECTION: 4 DNR OBSERVATION WELL NUMBER : 37009 MEASUREMENTS ARE IN FEET BELOW LAND SURFACE DATUM. WATER LEVELS FOR YEAR 1980 NUMBER OF READINGS 7 JUN 16 25,27 SEP 16 26,06 DEC 23 25.38 OCT 15 NOV 15 25.93 JUL 16 AUG 15 26.88 WATER LEVELS FOR YEAR 1981 NUMBER OF READINGS 9 APR 16 25.53 25.77 IAN 15 25.45 111 15

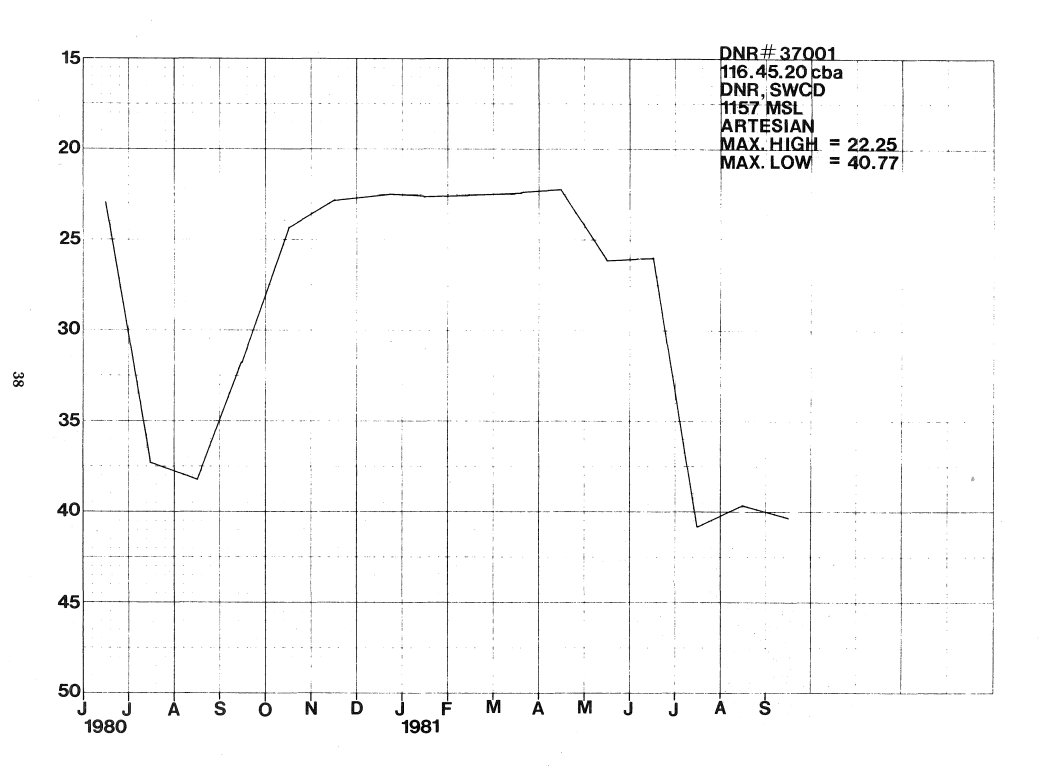
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FFR	13	25.57	MAY	15	27.16	AUG	14	27.34
	_			-				
MAK	18	26.39	NUL	15	25.94	SEP	15	28,15

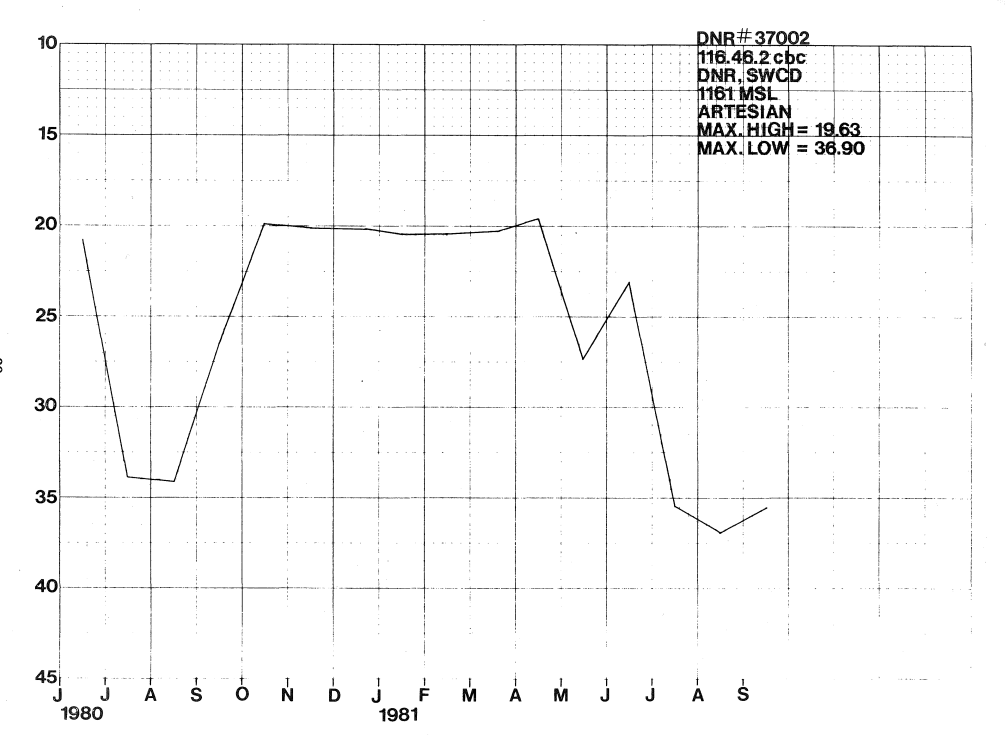
## **APPENDIX B**

Hydrographs for Observation Wells in Lac Qui Parle County.



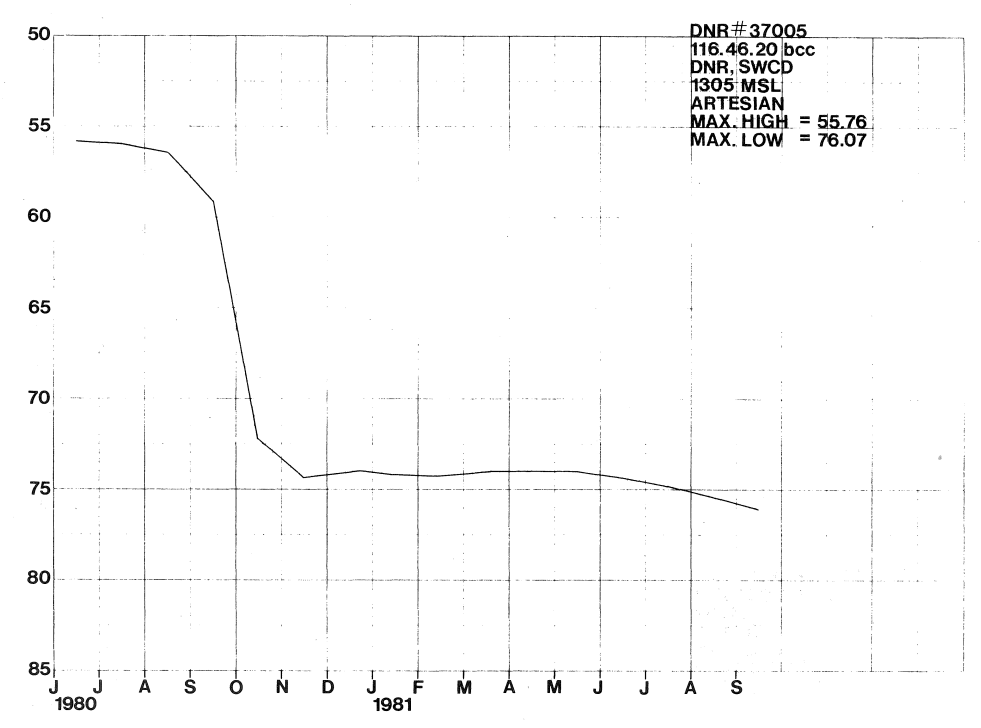


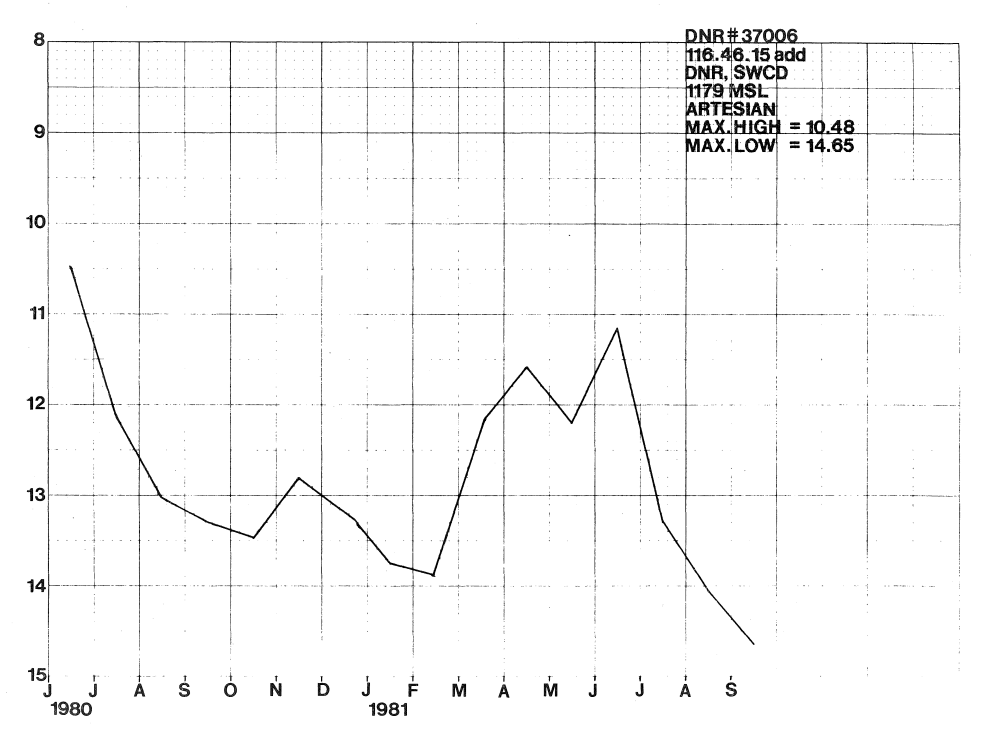


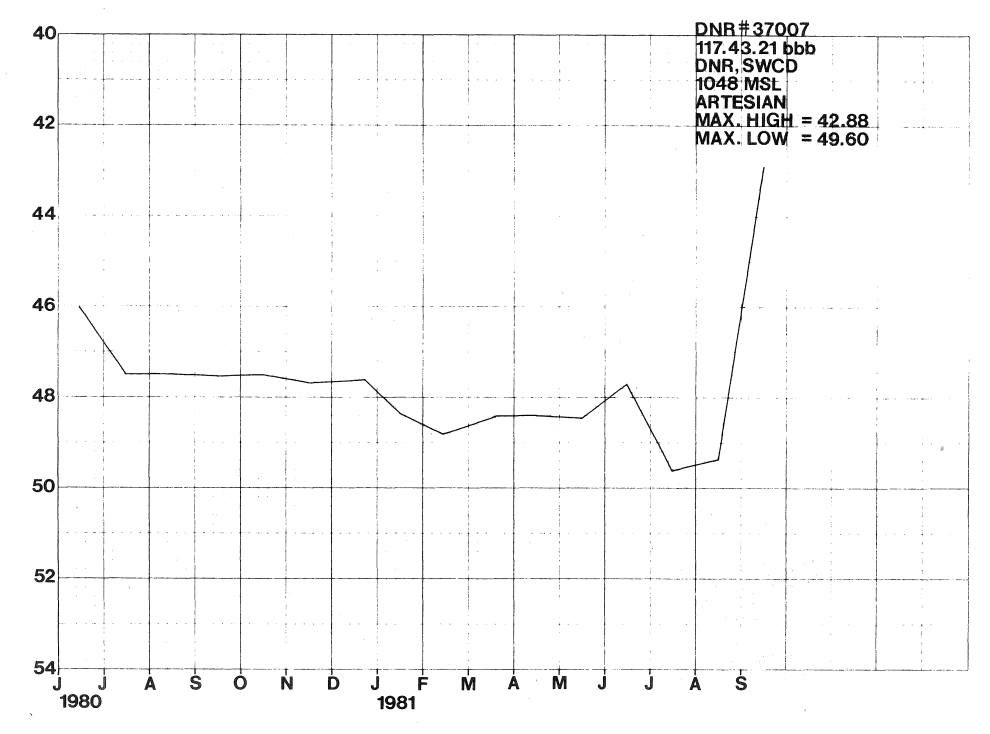


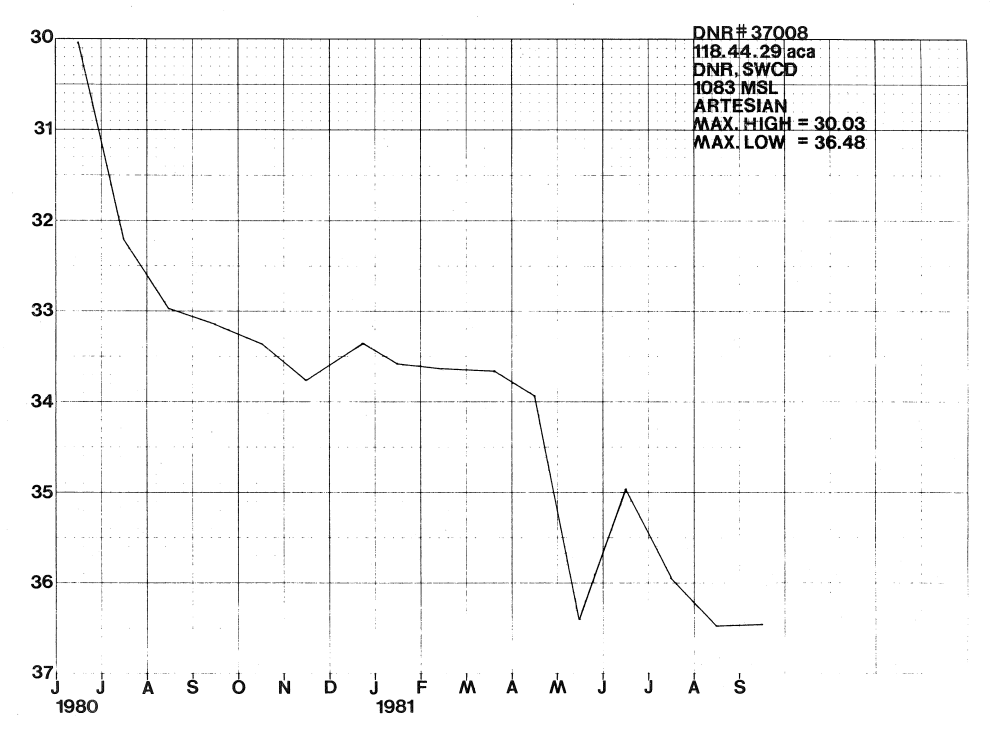


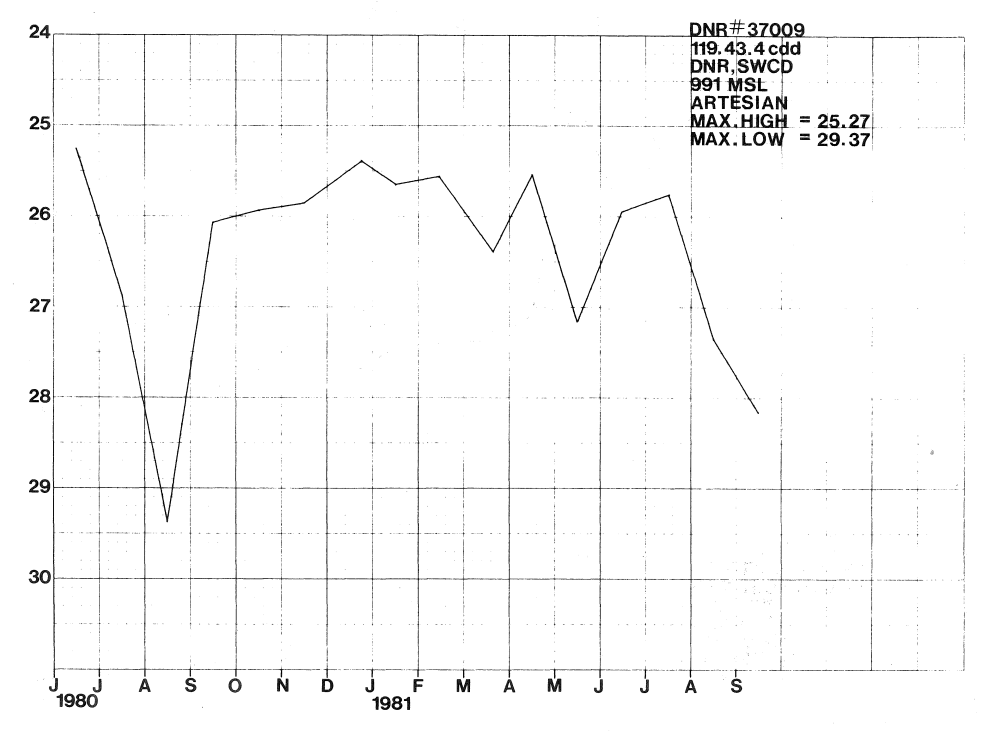






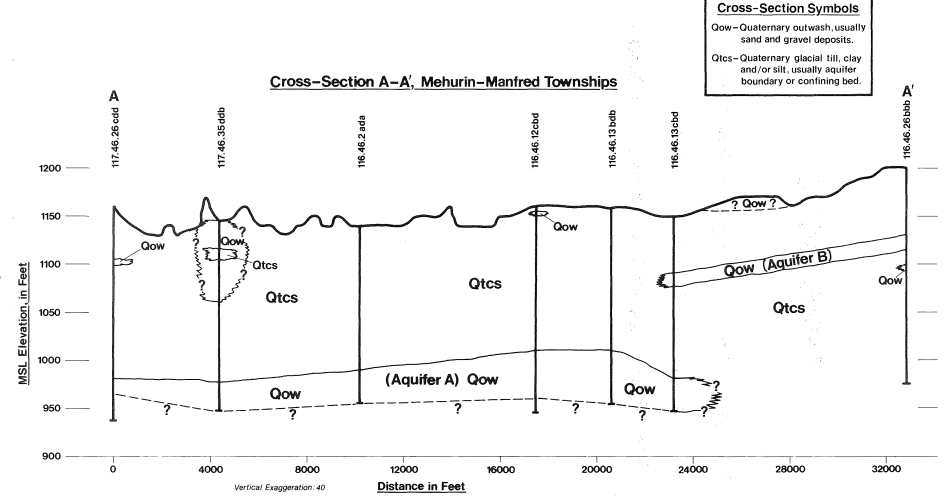




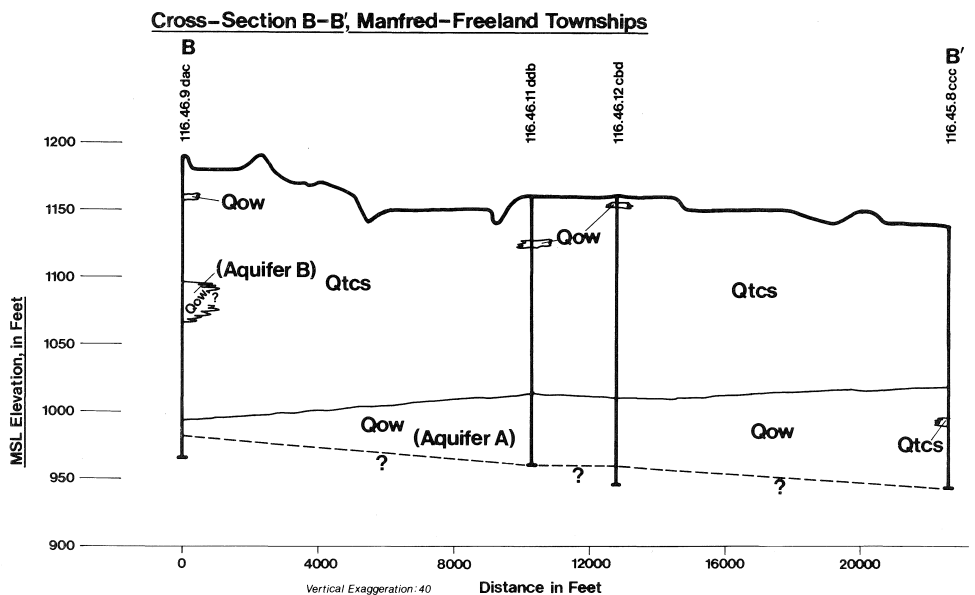


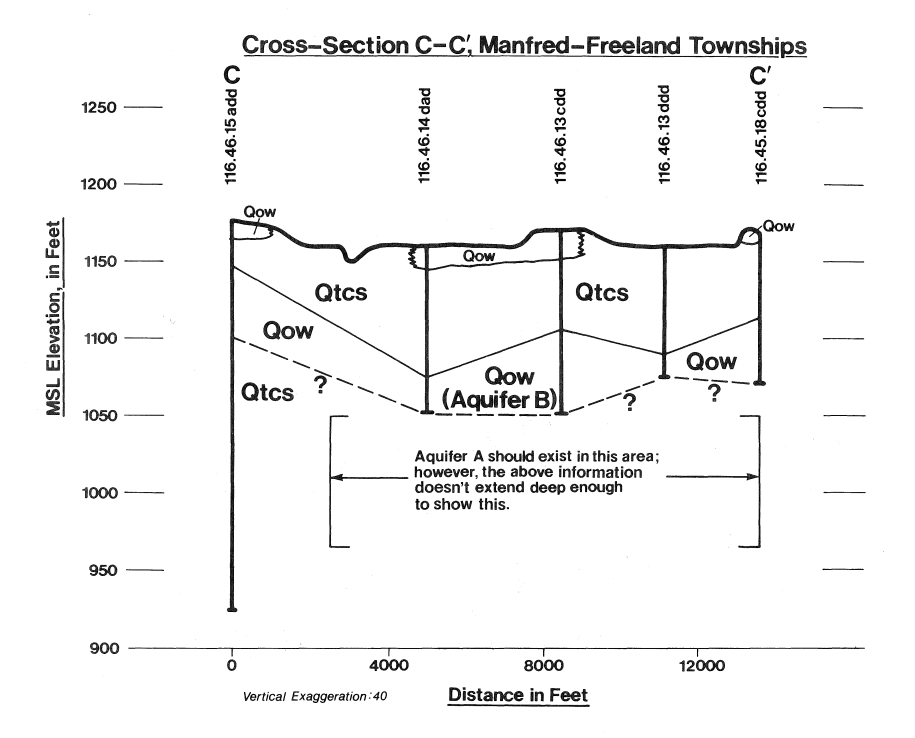
## **APPENDIX C**

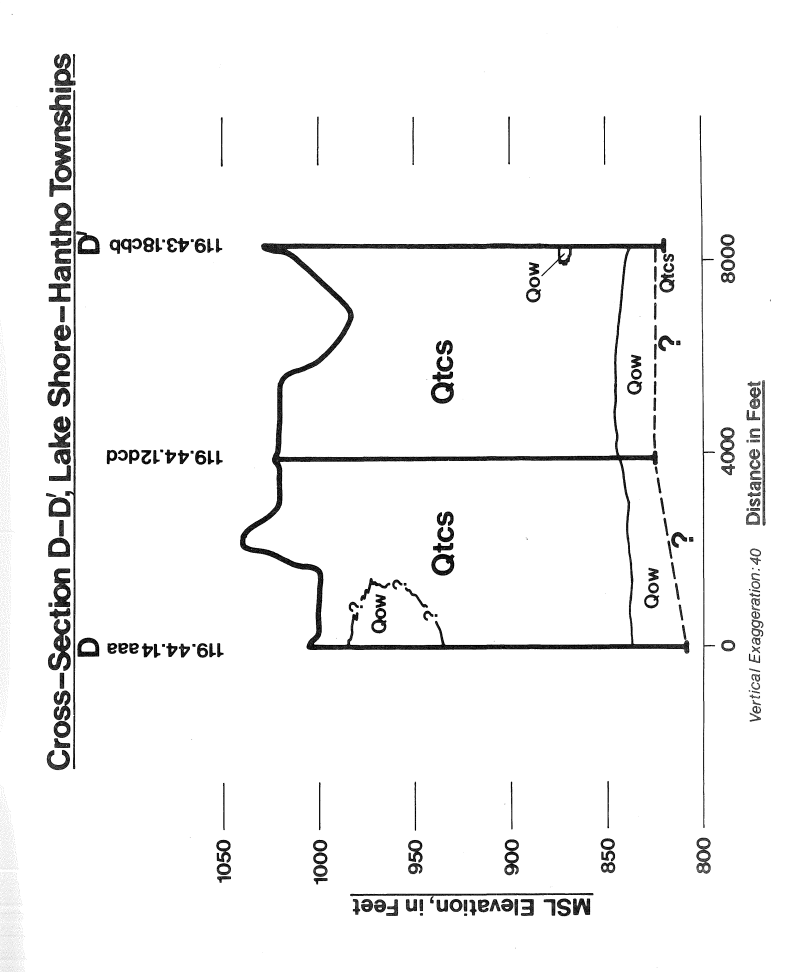
# Selected Geologic Cross-Sections in Lac Qui Parle County and Well Logs used for Cross-Sections.



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## CROSS-SECTION A-A' MEHURIN-MANFRED TOWNSHIPS

117.46.26 cdd

INTERVAL	DESCRIPTION
0-13 13-21 21-25 25-42 42-43 43-58 58-62 62-95 95-115 115-158 158-180 180-196	Sandy silt, fine, brown Clay, w/sand, brown Gravel, brown Clay, grey Sand, coarse, brown Sandy clay, grey Sand, coarse w/gravel Sandy clay, grey Silty clay, grey-green Sandy clay, grey-green Clay w/sand, fine, brown Sand, fine-medium w /boulders, brown Clay, sticky w/sand & wood
200-225	chips, grey Clay, sticky w/sand, grey
117.46.35 ddb	
INTERVAL	DESCRIPTION
0-2 2-29 29-40 40-85 85-168 168-180 180-198	Topsoil Sand, brown Clay, grey w/sand Sand, fine, dirty, grey Clay, blue-grey Sand, coarse, w/clay Sand, fine to coarse, grey

116.46.2 ada

## INTERVAL

0-3	Topsoil
3-60	Clay, soft
60-150	Clay, hard
150-185	Sand, fine
150-185	Sana, fine

### 116.46.12 cbd

INTERVAL	DESCRIPTION
0-2 2-6 6-8 8-15 15-27 27-28 28-75 75-140 140-195 195-215	Topsoil Clay, yellow Sand Clay, yellow Clay, grey Sand, grey Clay, grey Clay, grey to yellow Sand, medium to coarse, w/coal Clay, grey, w/boulders

DESCRIPTION

## 116.46.13 bdb

INTERVAL		DESCRIPTION
0-18 18-148 148-152 152-155 155-158 158-208		Sandy clay Clay Sand, fine Clay, grey Sand w/clay Sand, medium to coarse, and gravel
	116.46.13 cbd	
INTERVAL		DESCRIPTION
0-3 3-60 60-75 75-170 170-204		Topsoil Clay Sand, medium Clay Sand, fine to medium
	116.46.26 bbb	
INTERVAL		DESCRIPTION
0-17 17-30 30-70 70-85 85-102 102-107 107-110 110-175 175-225		Sandy clay, brown to grey Gravelly clay, grey Sandy clay Sand, medium to coarse Sandy clay, grey Sand, medium to coarse Sandy clay, grey Clay, sticky, grey Clay w/sand, sticky, grey

## CROSS-SECTION B-B' MANFRED-FREELAND TOWNSHIPS

116.46.9 dac

INTERVAL	DESCRIPTION
0-10	Sandy silt, brown
10-24	Clay, Brown to grey
24-30	Gravelly clay, grey, w/boulders
30-32	Sand, fine, brown
32-65	Gravelly clay, grey
65-88 88-89 89-94 94-124	Sandy clay Sand, fine, dirty, brown Sandy clay, grey Sand, medium to coarse, and gravel, dirty, brown
124-153	Sandy clay, grey
153-197	Clay, grey to yellow
197-208	Sand, fine to medium, brown
208-225	Clay, grey to yellow

## 116.46.11 ddb

INTERVAL		DESCRIPTION
0-2 2-20 20-148 148-158 158-180		Topsoil black Clay, brown Clay, grey Sand, fine, grey Sand and gravel, grey
	116.46.12 cbd	
INTERVAL		DESCRIPTION
0-2 2-6 6-8 8-15 15-27 27-28 28-75 75-140 140-195 195-215		Topsoil Clay, yellow Sand Clay, yellow Clay, grey Sand, grey Clay, grey Clay, grey to yellow Sand, medium to coarse, w/coal Clay, grey w/boulders
	116.45.8 ccc	
INTERVAL		DESCRIPTION

0-15	Sandy clay, brown
15-35	Clayey gravel, brown to grey
35-50	Sandy clay, grey
50-55	Clay, sticky, black to grey
55-78	Sandy clay, grey to brown
78-120	Sandy clay w/gravel, grey to brown
120-143	Sand, medium, brown
143-148	Sandy clay, grey to brown
148-190	Sand, medium to coarse, and
	gravel, brown.

### CROSS-SECTION C-C' MANFRED-FREELAND TOWNSHIPS

#### 116.46.15 add

#### INTERVAL DESCRIPTION 0-12 Sand, fine to coarse, brown 12-18 Clay, gritty, brown 18-25 Clay, grey 25-30 Gravelly clay 30-41 Sand, coarse w/gravel, brown Sand w/clay lenses, brown to gre 41-45 Sand, medium to coarse w/gravel, 45-78 brown 78-105 Clay, gritty, sticky, grey Sandy clay, grey 105-195 195-225 Clay, sticky, grey

## 116.46.14 dad

INTERVAL		DESCRIPTION
0-15 15-85 85-108		Sand and gravel Clay, sandy <b>S</b> and and gravel
	116.46.13 cdd	
INTERVAL		DESCRIPTION
0-2 2-18 18-65 65-119		Topsoil, grey Sand, coarse, grey Sandy clay, grey Sand, medium
	116.46.13 ddd	
INTERVAL		DESCRIPTION
0-70 70-85		Clay Sand
	116.45.18 cdd	
INTERVAL		DESCRIPTION
0-5 5-55 55-75 75-97		Sand, grey Clay, blue Sand, medium, grey Sand, coarse, grey
CROSS-SECTION D	-D' LAKE SHORE-HANTHO T	OWNSHIPS

## 119.44.14 aaa

## INTERVAL

## DESCRIPTION

0-2	Topsoil, black
2-20	Clay, brown
20-70	Sand, grey
70-168	Clay, grey
168-196	Sand and gravel, grey

## 119.44.12 dcd

## INTERVAL

## DESCRIPTION

0-18	?
18-180	Clay
180-200	Gravel

0-47
47-72
72-99
99-100
100-128
128-130
130-155
155-161
161-172
172-192
192-207
207-209
209-120

INTERVAL

ţ

### DESCRIPTION

Clay, brown Clay, grey, smeary Sandy clay, grey Sand, grey Sandy clay, grey Sandy clay, grey Sandy clay, grey Sandy clay with sand lenses, grey Sand, fine with clay, grey Sand and gravel Clay, gray, smeary Clay, brown, smeary