BULLETIN NO. 35

GROUND WATER SUPPLIES

OF THE

CHICAGO-JOLIET-CHICAGO HEIGHTS AREA



ISSUED BY

STATE WATER SURVEY DIVISION A. M. BUSWELL, Chief

URBANA, ILLINOIS

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1943

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URBANA, ILLINOIS

ORGANIZATION

STATE OF ILLINOIS DWIGHT H. GREEN, *Governor*

DEPARTMENT OF REGISTRATION AND EDUCATION

FRANK G. THOMPSON, Director

Board of Natural Resources and Conservation Advisers.

FRANK G. THOMPSON, Chairman

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State Water Survey Division Committee.

FRANK G. THOMPSON ARTHUR C. WILLARD LOUIS E. HOWSON ROGER ADAMS

STATE WATER SURVEY DIVISION A. M. BUSWELL, *Chief*



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LETTER OF TRANSMITTAL.

STATE OF ILLINOIS

DEPARTMENT OF REGISTRATION AND EDUCATION STATE WATER SURVEY DIVISION

URBANA, ILLINOIS, February 24, 1943.

Frank G. Thompson, Chairman, and Members of the Board of Natural Resources and Conservation:

GENTLEMEN: Herewith I submit a report entitled, "Ground Water Supplies of the Chicago-Joliet-Chicago Heights Area" and recommend that it be published as Illinois State Water Survey Bulletin No. 35.

This report has been compiled from data in the State Water Survey files, which has been collected over a long period of years. The office compilation was carried out largely by Mr. Ross Hanson, Engineer, and Mr. W. D. Gerber, Engineer, with the assistance rendered from time to time by other members of the State Water Survey staff. Dr. T. E. Larson, Chemist for the State Water Survey, prepared and assembled the chemical data.

Respectfully submitted,

A. M. BUSWELL, Chief.

INTRODUCTION.

The report on the ground water supplies in the Chicago-Joliet-Chicago Heights Area includes a large amount of physical and chemical data assembled from the files of the State Water Survey. The purpose of this report is to furnish certain factual data that would be helpful in determining the possibility of producing a suitable ground water supply in any portion of the Area. This report does not purport to furnish conclusive estimation of the quality or quantity of the ground water supply that may be desired at any specific location but should be helpful in making approximations.

REASONS FOR THE REPORT.

Since the origin of the State Water Survey, there has been accumulated in the Water Survey files a large amount of technical and historical information concerning ground water, throughout the State of Illinois and particularly in the Chicago-Joliet-Chicago Heights Area. Owing to the very large extraction from the municipal and industrial wells in the Area, it is thought advisable to record, in this manner, all the information in the files which may be of value to the owner or driller who may be planning to develop or increase water supply. The Water Survey has records of more than four thousand wells in the Area, ranging in depths from shallow drift to the Mt. Simon sandstone.

The Area is one of major industrial development and daily water pumpage amounts to many million gallons.

THE AREA.

The Chicago-Joliet-Chicago Heights Area (Figure 1) comprises all of Will County and all of that part of Cook and DuPage Counties which lies south of the north line of Township 39 North. Lake Michigan and the Illinois-Indiana State line form the east boundary of the Area. State Highway No. 64, which traverses North Avenue, forms the north boundary of the area from Lake Michigan west to a point just north of Wheaton.

The west line of the Area coincides with the west line of Range 9 Bast of the Third Principal Meridian.

The south line is the south line of Will County.

CLASSIFICATION OF WELLS.

In the Water Survey files there are physical data records for 3,312 wells in the Chicago-Joliet-Chicago Heights Area. The records of these wells are complete to the extent that a general classification is made, which indicates the source of ground water, types of water usage and the estimated amount of daily water usage. A large portion of the information on the estimated daily usage is obtained from actual pumping records of individuals, industries, and municipal water plants. Where there were no actual water production records, estimates were made.

The Area has been divided into four zones, (Figure I-A) as follows:

Zone 1—That part of the City of Chicago within the Area.

Zone 2—That part of Cook County, outside of Chicago, within the Area.

Zone 3—That part of DuPage County within the Area.

Zone 4—Will County, all of which is within the Area.

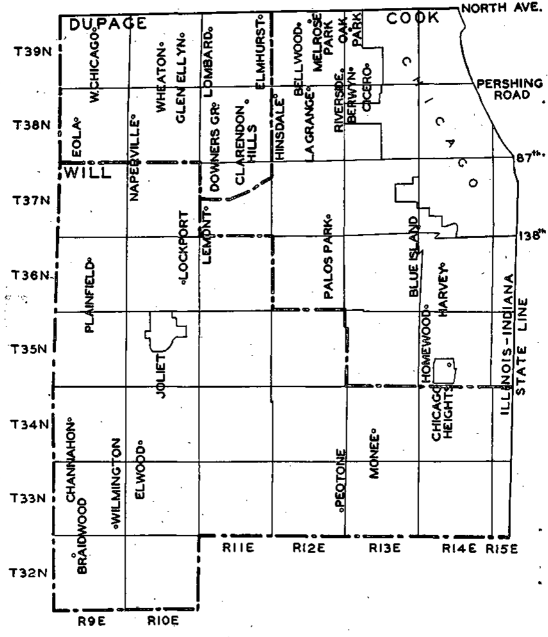
There are four principal sources of ground water in the Area. The shallow wells, commonly referred to as drift or limestone wells, are those which do not penetrate the St. Peter sandstone. Other sources are the St. Peter, Galesville and Mt. Simon sandstones.

Minimum and maximum depths of wells under each source of water show that some wells penetrate below the aquifer under which the well is listed, but do not penetrate the next lower aquifer. This would indicate that an adequate or suitable supply of water was obtained before penerating the next lower aquifer.

Of the 3,312 wells (Table I) latest information shows that there are 3,009 wells in active usage and 303 wells are not in use, due to their being abandoned or retired. There are 2,796 drift or limestone wells which do not penetrate the St. Peter sandstone. There are 48 wells ranging in depth from 630 feet to 1,308 feet which penetrate into the St. Peter sandstone. Some of the deeper wells in this group penetrate below the St. Peter sandstone but do not reach into the Galesville. There are 120 wells, ranging in depths from 1,400 feet to 1,850 feet which penetrate the, Galesville sandstone, and there are 45 wells, ranging in depths from 1,900 feet to 2,756 feet which penetrate the Mt. Simon sandstone.

Of the 3,009 wells, which] are classified as In Use, there are 2,623 wells which are classified as Private, there are 108 wells which are used for Municipal Water Supply and 278 wells are for Industrial uses.

From actual production records and some estimates, there is a total daily extraction of 12.70 million gallons of water from wells which do not penetrate the St. Peter sandstone, and there is a total daily extraction of 60.05 million gallons from the sandstone acquifers. The total ground water extraction from all wells of record in the Chicago-Joliet-Chicago Heights Area is estimated to be 72.75 million gallons per day.





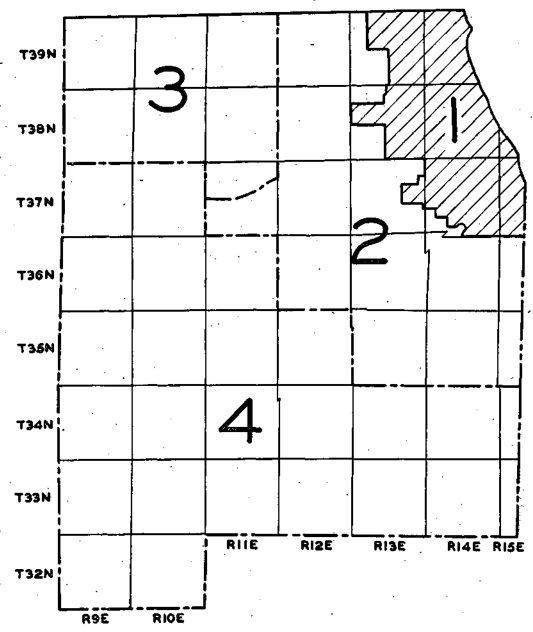


Figure I-A. Zone map of the Chicago-Joliet-Chicago Heights Area.

TABLE I		
CLASSIFICATION OF	WELLS	
in the		
CHICAGO—JOLIET—CHICAGO	HEIGHTS	AREA

Number of wells				velts	Source of water Formation penetrated					Type of usage		Estimated million-gallons-day						
Ze)n e	<u>.</u> ОБ-а	T _	X74		it and or nestone	s	t. Peter	Ga	alesvill e	м	t. Simon		.	.	Lime-	Sand-	
. •	Office record		No. of wells	Depths in feet	No, of wells	Depths in feet	No. of wells	Depths in feet	No. of wells	Depths in feet	Private	Muni- cipal	Indus- trial		stone	Total		
2 3		226 1132 486 1468	62 1072 469 1406	17	986 455	114-402 0-700 0-657 0-650	Ž	790-1090 650-1208	52 2	1400–1702 1408–1850 1485–1500 1459–1672	27	1902-2100 1900-2756 1900-2222		1 46 31 30	58 69 11 140	1.25 8.01 6.65 1.79	21.10 1.29	24.1
Tot	al	3312	3009	303	2796	0-700	48	630-1308	120	1400-1850	45	1900-2756	2623	108	278	12.70	60.05	72.

~

MINERAL QUALITY AND TEMPERATURE OF GROUND WATERS.

The data presented on chemical analyses of samples) of water are obviously over-balanced with respect to location (Figures II, III, IV). Nevertheless it is possible to present a summary on the quality of the water which is present in the main water-bearing strata below the drift.

Of the 579 analyses (Table III) listed, 279 represent samples of water from wells which do not penetrate the St. Peter sandstone (Figure IV). For the greater part, these waters are of exceptional hardness (400-1200 p.p.m.) and of high sulfate content. A high non-carbonate hardness is present and in general these waters are more or less corrosive. It is also noted that an iron content of more than 0.3 p.p.m. is present in four waters out of five.

By exception, the limestone waters in Chicago within a few miles of Lake Michigan and south to Eiverdale and Lansing are of lower total mineral content and hardness than that of Lake Michigan water. These waters all lie within the area, inundated by Lake Michigan during the Toleston stage.¹

Also by exception, the moderately hard waters in the vicinity of the Ordnance Plant area are from the Maquoketa and Galena limestone below and at the feathered western edge of the Niaga.ran limestone.¹ It is notable that several of these waters are of low hardness and high alkalinity.

The chloride content of all waters from above the sandstones is rarely more than a few parts per million.

As for the St. Peter and Galesville sandstone waters it appears that this area must be divided into two sections by an indefinite zone extending south from the west line of T. 39 N., E. 13 E. (Figure III).

To the west of this zone few analyses of St. Peter sandstone water are available for wells in which the limestone water has been cased out. Between Joliet and Wilmington there is a general change in the mineral content which has been fully indicated in Bulletin 34. This water at Joliet is of about 35 p.p.m. chloride content, 100 p.p.m. sulfate content, 275 p.p.m. alkalinity, 225 p.p.m. hardness, and 540 p.p.m. total mineral content. At Wilmington the chloride content is some 200-300 p.p.m. and the total mineral content increased to 800-900 p.p.m.

North of Joliet the St. Peter sandstone water is similar in mineral content to that in Joliet.

The Galesville sandstone water has been indicated in Bulletin 34 to be similar in mineral content to that of the St. Peter but of perhaps 50 p.p.m. greater hardness. This is also true for the area north of Joliet.

In the eastern section of the area the quality appears to be less definite for two important reasons. First, the pumpage particularly in the Stock Yards area has been very excessive. One out of every five sandstone wells in this area penetrates the Mt. Simon sandstone to a limited extent (Figure III). It is obvious that the heavy pumpage in some localities has lowered the non-pumping level as well as the pumping level of the St. Peter and Galesville waters below the non-pumping level

¹ Illinois State Geological Survey Bulletin No. 65.

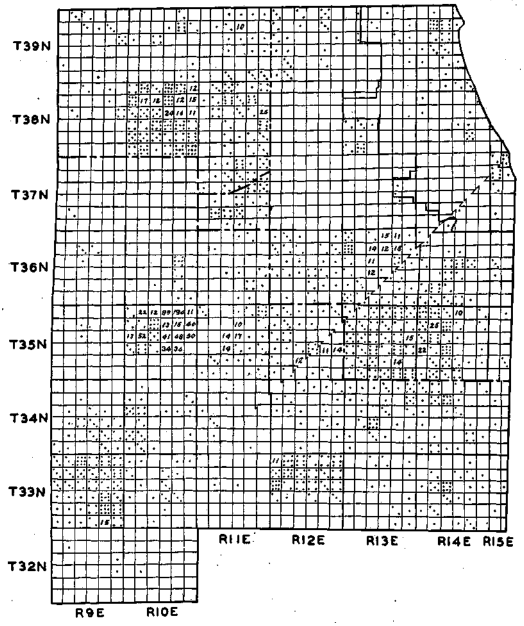


Figure II. Distribution of recorded wells which do not penetrate sandstone.

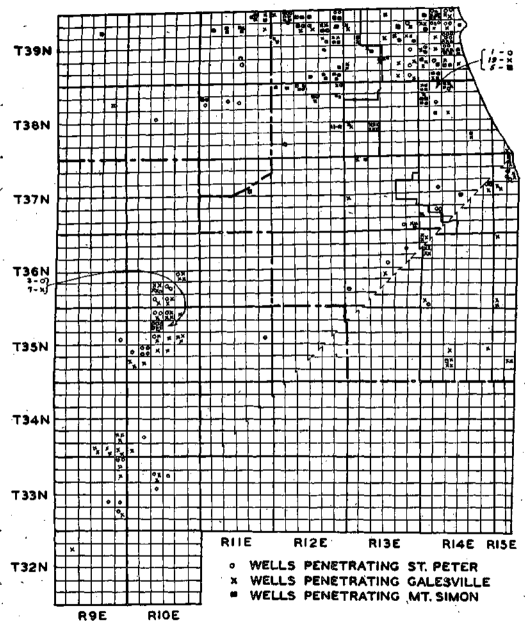


Figure III. Distribution of wells penetrating sandstone.

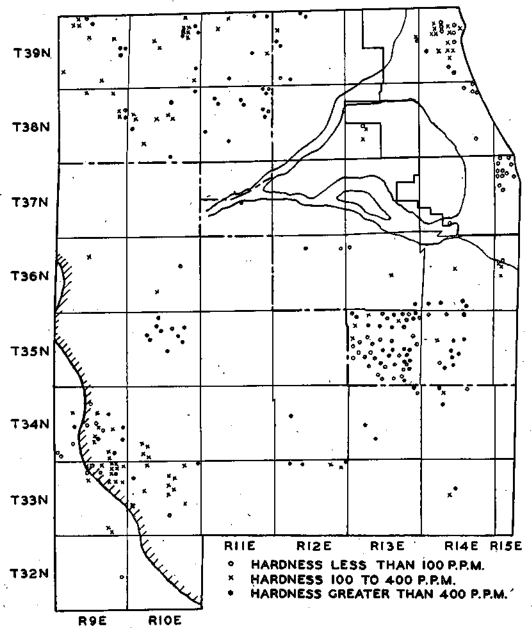
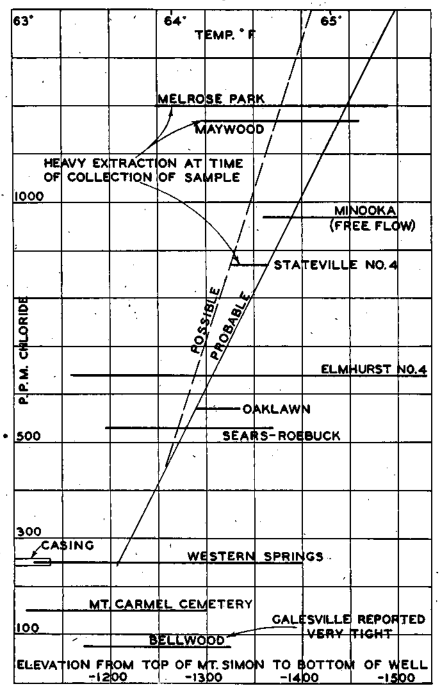
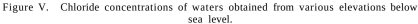


Figure IV. Distribution of analytical data for wells which do not penetrate the sandstone.





of the Mt. Simon sandstone. This tends to promote the influx of high chloride Mt. Simon sandstone water into the upper sandstones to a more or less limited extent, and is particularly noticeable where a well into the Galesville or St. Peter sandstone is in close proximity to a well which has penetrated the Mt. Simon sandstone.

Limestone water is also apparent in analyses of a few samples from sandstone wells in Chicago near the lake shore.

The second factor is the elevation of the top of the St. Peter and the Galesville sandstones relative to their top elevations to the west. It is well known that these sandstones dip to the east and south, and lie some 100 to 200 feet lower in Chicago than at Bensenville and Elmhurst.

Nearly all of the waters from the St. Peter and Galesville sandstones in the east section are of high mineral content and hardness. The chloride content is generally 100-200 p.p.m., sulfate 200-450 p.p.m., alkalinity 200-250, hardness 400-600 p.p.m. and mineral content 800-1500 p.p.m. Perhaps the most reliable data for Galesville water quality are those for the Buda Motor Company, Harvey, and the Western Electric Company, Chicago.

Mt. Simon sandstone is characterized by its high chloride content, increasing with depth. The available data have been plotted with respect to elevation above sea level and chloride content (Figure V). Fairly good correlation has been obtained to indicate the rate of increase with depth. From these data it is estimated that the chloride content is about 400 p.p.m. at a sea level elevation of -1250 feet and increases at a rate of 400 p.p.m. (possibly 700 p.p.m.) per 100 feet of penetration. These concentrations refer specifically to the elevation in question. If an appreciable yield is obtained from two or more porous zones the chloride content will be a blend of the chloride contents of these strata.

The hardness of the Mt. Simon sandstone appears to be less than that of the upper sandstone and the total mineral content of the deepest Mt. Simon sandstone waters can usually be estimated as about 350 plus 1.65 times the chloride content. Many wells penetrate the Mt. Simon sandstone to an elevation above -1250 feet. The waters from these wells are of lesser chloride content not only by nature of the Mt. Simon sandstone water but also by blending with Galesville and St. Peter sa,ndstone and limestone waters.

Selected available data on temperature of ground waters have been plotted against the sea level elevation of the source of the water (Figure VI). These data indicate that water at sea level is 56° F. and increases or decreases by one degree per 160 feet. If the sea level temperature is considered as 55° F., the corresponding rate of increase or decrease is one degree per 120 feet. These temperatures refer to the temperature of the water pumped or flowing from wells in which all or practically all the water is obtained from a single water-producing strata.

' By comparison, at Galesburg, Illinois, it appears that the temperature at sea level is 61.5° F. with a gradient of one degree per 160 feet. Therefore it is evident that the above data are applicable, only locally, and not to other localities in the state.

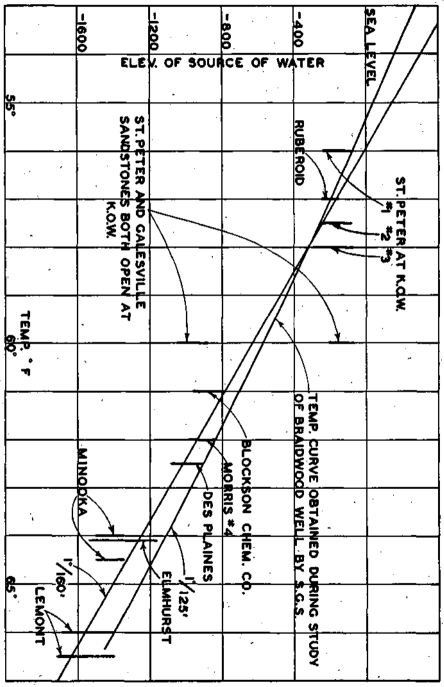


Figure VI. Temperature of water from various elevations below sea level.

PHYSICAL DATA AND THEIR SOURCES.

The Water Survey has accumulated pertinent physical information on wells in the Chicago-Joliet-Chieago Heights Area. This information has been assembled from sources such as:

Well logs from the State Geological Survey.

Well logs and other well data from numerous Well Drillers.

Historical data as to date of drilling, well depths, casing sizes, water levels and pumpings from drillers, owners and municipal officials and considerable factual data on ground water extraction and its mineral qualities has been recorded and filed by all the Engineers and Chemists of the Water Survey Staff. It has long been a policy of the Water Survey to make production" tests of wells, upon the request of the owner or driller, particularly for industrial or municipal water supply projects where it is necessary to know the quantity and mineral qualities of the water produced.

In Table II is listed all recorded physical data on the wells in the Area, which can be located in the field. The information set out has been collected from reliable sources but some of the descriptive locations may not be precise. Sufficient information is given so that any listed well should be readily identified for location. Some of the data are rather meager and the Water Survey would welcome any supplemental information, as well as information on wells which do not appear in Table II. If any of the tabulated physical data are erroneous the Water Survey would, appreciate correct information.

All ground and water level elevations are referred to "Mean Sea Level datum (Biloxi, Mississippi)." The "average gallons per day" for industrial and municipal plants is the actual pumping as given by plant officials from their records. For farm wells and smaller industrial wells,' some of the daily extractions are estimated. Where water samples have been analyzed, the analyses numbers are given in numerical and chronological order and the mineral qualities for that analysis, identified by its number, may be found in Table III.

Where number in parenthesis is shown under "Remarks"—it refers to same number under "Remarks" section in the pack part of this bulletin.

TABLE II

PHYSICAL DATA

ZONE I

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COOK COUNTY CITY OF CHICAGO TOWNSHIP 37 NORTH; RANGE 13 EAST

Section Owner. Location Driller. Date Drilled.	1250'W-1380'N, of SE, Sec, Cor. Wm. Macauley	450'W-2560'S of NE. Sec. Cor. Wm. Macauley	23 Hugh Hummel 2150'W-1500'N of SE, Sec. Cor. John Wieting
Depth			114'
Status	In use	In use	In use
Ground Static Max.	620'		621'
Static Min			
Yield g. p. m Drawdown			
Date	House		House
Analysis No Remarks	Rock at 69'	Rook at 50'	57' of easing Rock at 57'

TOWNSHIP 37 NORTH; RANGE 14 EAST

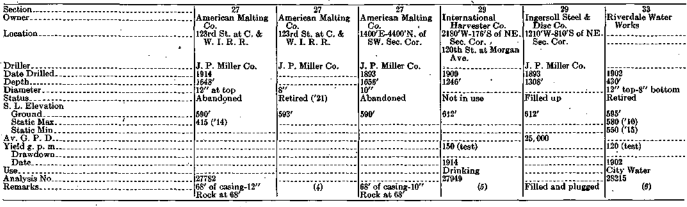
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Section	12	1 12	. 19) 17	19	22	97
Owner.	Interlaken Iron &	Interlaken Iron &	Interlaken Iron &	Washington Heights		Sherwin-Williams	Kensington Eleva-
0.000	Steel Co.	Steel Co.	Steel Co.	Well			tons
,	Hole No. 2	11234 S. Torrence				1	
	· · · · · · · · · · · · · · · · · · ·	Ave.				0	-
Location		135' W. of C.L.	11234 Torrence Ave.	3970'W-710'S of NE.		650 W-2900'S of NE.	810 E. 124th St.
	Sec. Cor.	Torrence Ave25'	l i	Sec. Cor.	SW. Sec. Cor.	Sec. Cor. 116th	
		S. of 112th St. extended	ļ			St. & Stephanson	
Driller			Wm. Cater Co.	J. P. Miller Co.		J. P. Miller Co.	Wilson
Date Drilled		1916		1889		1907	1914
Depth.	1000/	1690'	1000'	1308'	****************	1634	213
Diameter		1690' 10''	10''				477 1
Diameter Status	Filled in ('43)	In use	Abandoned	Abandoned		Filled up ('43)	
S. L. Elevation	1		• · · ·	1			
Ground		593'				588'	585'
Static Mar		403 ('33)					
Static Min Av. G. P. D	92 000	500,000		140,000		95 000	14.400
						20.000	14,400
Yield g. p. m. Drawdown							
Date.							
Use							Boilers only
Analysis No.		93755				*	
	Rock at 110'	(<i>t</i>)	. (\$)	(373)	(5)	(\$74)	Well on E. side of
· · · · · · · · · · · · · · · · · · ·	Plugged	I _	1	1 ·	-	I	boiler room

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TOWNSHIP 37 NORTH; RANGE 14 EAST-Concluded

TOWNSHIP 37 NORTH; RANGE 15 EAST

Section	5	5	5	5	5	5	6
Owner	Izzi Service St.	Illinois Steel Co.		Schaeffer Elevator	Schaeffer Elevator	People's Laundry	Norris Grain
•		(Original well)	(South well)	Co.	Co.	0000 Thurley 6	Elevator Co.
Location	9701 Ewing Ave.			93rd & Harbor		9220 Burley Ave.	98th St. & Calumet - River
Driller	8-1/ T	NE Sec. Cor.	89th St.	H. K. Wilson	Ave.* H. K. Wilson	H. K. Wilson	H. K. Wilson
	Snelton Bros.	H. K. Wilson 1887				1916	1910
Depth	1932	2080	1930	1906	1906 347'	9447	1910
Diameter	200	2000	121 top	367	6" top	346	346' 6'' top
Putterneret	43	* ·	8 bottom	le le	4" bottom	4	4" bottom
Status	In use	In use	In use	In use		In use	In use ^
S. L. Elevation	41 450	131 456	10 036	11 (130	IL LOO	11 (130	in ase
	595'	588'	595'	586'	586'		587'
Static Max.					406 ('34)		
Static Min		100 (00)					
Av. G. P. D.	2.000		75.000 ('34)	173.000 ('34)	173,000 ('34)	2,000	28,009 ('34)
Yield g. p. m	-,						
Drawdown		45	150 158				
Date.							
Use			Drinking	Boiler & drinking	Boiler & drinking	1	Boiler & drinking
Analysis No.		28037	93753	28030	28535		28532
Remarks	(7)	(8)	•(9)	*(11)	•(12)	(13)	(14)

Section	6	6	7	7	1 7	7
Owger	Pollock Steel Co.	John Mohr & Sons	Calumet Elevator			Rialto Elevator
Location	0041 CA # D. U		Well "A"	Well "B"	Elevator	(Star Grain Co.)
Location	98th St. & Balti- more	96th St. & Calumet River	River	102nd & Calumet River	102nd & Calumet River	104th & Calumet River
Driller	S. B. Geiger Co.	Gray Well Drilling			H. K. Wilson	H. K. Wilson
	· · · · •	Co.				}
	1921	1927	1911	1909	1910	1910
Depth	255		863'+	850	400	402' ·
Diameter Status		10" top-6" bottom Not in use ('34)	10" top-8" bottom In use	6" top Abandoned ("28)	6" top Abandoned ('34)	In use
S. L. Elevation	A GAUGODAG (94)		TTT USe	ADEndoned (20)	A Daligoner (44)	TU OBG
	586'	590'	586'	586'	586	587'
Static Max	·····	374 ('27)	406	406	406	557 ('05)
Statie Min						507 (*15)
Av. G. P. D Yield g. p. m	15 (1		43,000 ('30)	. 18 (test)		15,000 (*15)
Drawdown	to (test)	10		10 (1891)		
Date.	1914			1914		
Use			Boiler & drinking	1		Boiler & drinking
Analysis No.	28534		28375	28381		28368
Remarks	(18)	Rock at 73'	(16)	<u>) (17)</u>	(18)*	(19)

COOK COUNTY CITY OF CHICAGO TOWNSHIP 37 NORTH; RANGE 15 EAST—Continued

TOWNSHIP 37 NORTH; RANGE 15 EAST-Continued

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Section	7.	7	8	/ 8	8	8
Owner	Washburn-Crosby	Lehigh Valley Coal				Columbia Malting
Location	104th & Calumet Ríver	Sales Co. 1200' W, 4150' N. of SE. Cor.	Co. Well "A" 105th & Ave. "C" 250 W-1100'N. of SE. Sec. Cor.	Co. Well "B" 175'W-1100' N. of SE Sec. Cor.	Co. Welt "C" 150'W-'1100' N, of SE. Sec. Cor.	Co. 10'SE. of well "B" & 13' S. of "C"
Driller.		· · · · · · · · · · · · · · · · · · ·			S. B. Geiger	
Date Drilled Depth	24M		1903	1898 11353'	1917 1702'	1902 340'
Diameter	940	203	107		12" top-8" bottom	811 811
Status	Abandoned ('22)	In use	Stand-by	Stand-by		Abandoned ('14)
S. L. Elevation Ground	587'	587'	587'	587'	587'	583'
Static Max.				551 ('98)		
Static Min					286 ('43)	ļ
Av. G. P. D Yield g, p. m	••	2,000		000 /1	520, 000 ('43)	
Drawdown						
Date.				11898		
Use					Washing	
Analysis No		28369			95275	28367
Remarks	(20)	67' of casing	(21)	(22)	i (25)	(24)

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Section	8	8	18	18	18	30
	Albert Schwill	Albert Schwill		Wisconsin Steel	Wisconsin Steel	General Chemical
Location	Malting Co. 103rd & Ave, "C" 3700'E-3750'S of NW, Sec. Cor.	Malting Co. 3700'E-3850'S af NW Sec. Cor.	Corp. 107tb & Calumet River	Co. 106th & Torrence Ave.	Co. 1350'E-1750'S. of NW Cor.	Co. 123rd & Carondalet Ave.
Drifler	S. B. Geiger	S.'B. Geiger	Geiger and Wilson	S. B. Geiger]	
Date Drilled	1903	1896	1902	1913	1903	1901
Depth	1715'	3400'	502' *	1706′	405'	275'
Diameter	6″					<u>_</u>
Status	Not in use	Abandoned ('31)	Not in use ('34)	Abandoned ('27)	Abandoned ('31)	In use
S. L. Elevation						
Ground	587'				592'	585'
Static Max	522 ('27)		[561 ('01)
Static Min			••••••••••••••••••••••••••••••••••••••			
Av. G. P. D.	60,000 ('30)	 	7,000			5,000
Yield g. p. m.	ł	-	·		{	15
Drawdown						40
Date		!	I			[
Use			licollers		Locomotive-Boilers	
Analysis No.					28370	(a
Remarks	(25)	Well is near "A"	(£6)*			S.W.L. can be
	I Contraction	house	1	at 65'	72'	measured `

TOWNSHIP 37 NORTH; RANGE 15 EAST-Concluded

, TOWNSHIP 38 NORTH; RANGE 13 EAST

Section	Q
Öwner	Studebaker Aviation Eng. Plant
Location	
DTIMEr	· · · · · · · · · · · · · · · · · · ·
Date Drilled	
Depta	l
Diameter	
Status	
S. L. Elevation	
Ground	
Statio Max	
Static Min.	· · · · · · · · · · · · · · · · · · ·
AV. G. F. D.	i
Yield g. p. m.	
Drawdown	
Use	
Analysis No	
Remarks	No wells-water purchased from Chicago

COOK COUNTY CITY OF CHICAGO TOWNSHIP 38 NORTH; RANGE 14 EAST

Section	2 .	2	1 2	1 3	1 8	4	1 4
Öwner	Drezel Cafe	Drexel Arms Hotel	Winnemer Apart-	Bissell Laundry		Brennan Packing	Illinois Meat Co.
	Grove	3933 Cottage Grove	ments 3914 Ellis Ave.	651 E. Pershing Rd.	Cream	Co. 40th and Normal	3937 Wallace 1000'E-200'S of NW. Sec. Cor.
Driller		Wm. Cater	-		S. B. Geiger		J. P. Miller
Date Drilled		1902	1893	1910	1040		Artesian Well Co 1913
Depth Diameter	450	185' 4''	1893 1400' 8''	1850	1938 374' 12''		1913 1632' 10''
Status	Not in use	Retired ('34)	Retired ('19)	Retired ('15)	In use	Retired ('18)	Abandoned ('17)
S. L. Elevation Ground Static Max				(556 ('34)	600' 553 ('39)	593'	593'
Static Min Av. G. P. D		20.000//30\	·····		70.000		1
Yield g. p. m		20,000 (007			99		
Drawdown					153		
Date		1		}- ---	1939		}
Use	*****	General except drinking	General except drinking	•			-
Analysis No	28672*	28669	28666	23724	86931	26724	26721
Remarks	*Sample collected 1914	(27)	(28)	Rock at 90'	52' of casing (12'') to rock		44' of casing (10'') Rock at 39'

TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

4	l	l ⁴	4	4	l	5
Illinois Meat Co.	Manhsttan	IP. Brennan Co.	Agar Packing and	American Bridge		Produce Terminal
	Brewerv		Provision Co.	ļ - ·	Packing Co.	Co.
3937 Wallace St.	70'E-400'S of 39th	3927 Halsted St.		4052 Princeton Ave		1135'W-220'S. of
				,		NE. Sec. Cor.
	and Engeland				000 111 01 1120	
T D MCDon	T D Miller	M M + 665. OOL	1 10 3630	\$	T D Miller	C. W. Whitney
						C. W. Willing
						1010
						1913
	1615	1650	1610	200		1625'
	4''					16" top-15" bottom
Not in use	Not in use*	*Not in use	Not in use	Not in use	Abandoned ('25)	In use
					1	
· · · · · · · · · · · · · · · · · · ·	593'	593'			593'	595'
						345 ('34)
			-			287 (12)*-275' (42)
						2800 .000
		J				12000 .000
			Drinking			Stock water
						76895-73087-95273
*(30)	*(31)) *(32)	(33)	(84)	*(55) ·	*(56)
	Illinois Meat Co. 3937 Wallace St. J. P. Miller Artesian Well Co. 1895* Not in use	Illinois Meat Co. 3937 Wallace St. J. P. Miller Artesian Well Co. 1895* Not in use Not in use 5937 1815 1835 1	Illinois Meat Co. Manhastan P. Brennan Co. 3937 Wallace St. 70'E-40'S of 39th and Emerald 3827 Halsted St. J. P. Miller J. P. Miller NW. Sec. Cor. Artesian Well Co. 1835 1650' 1895* 1615' 1650' Not in use Not in use* *Not in use 24,000 ('34) 24,000 ('34) 23025	Illinois Meat Co. Manhsttan Brewery P. Brennan Co. Agar Packing and Provision Co. 3937 Wallace St. 70'E-400'S of 39th and Emerald 3927 Halsted St. 4057 S. Union Ave J. P. Miller Artesian Well Co. 1895* 1615' 1650' 1833 Not in use Not in use* *Not in use Not in use 24,000 ('34) 23025 23025 Drinking	Illinois Meat Co. Manhsttan P. Brennan Co. Agar Packing and Provision Co. American Bridge 3937 Wallace St. 70'E-400'S of 39th and Emerald 3927 Halsted St. 4057 S. Union A.ve 4052 Princeton Ave J. P. Miller J. P. Miller NW. Sec. Cor. J. P. Miller 1833 1835* 1815' 1650' 1833 1830 Not in use Not in use* *Not in use Not in use Not in use 24,000 ('34) 2000 ('34) 2002 2002 23035 23035 23021 2021	Illinois Meat Co. Manhstan P. Brennan Co. Ager Packing and Provision Co. American Bridge Switt & Co. Ind. Packing Co. 3937 Wallace St. 70'E-40'S of 39th and Emerald 3927 Halsted St. 4057 S. Union Ave 4052 Princeton Ave II/O'E. of Halsted 500'N. of 41st J. P. Miller Artesian Well Co. 1895 1650' 1893 1650' 1893 1912* Not in use Sof' 1912* 24,000 ('34) 593' 593' 593' 593' 593' 24,000 ('34) 5935 23025 23025 23021 Drinking

.

Location	Boiler Room Well 1130'E-1280'S. of NW. Sec. Cor. W. H. Gray & Bro.	Central Well 2000'E-1800'S. of NW, Seo. Cor.	Fertilizer House Well 325'E-2510'S. of NW. Sec. Cor. J. P. Miller Co.	Bonehouse 175'S. of 42nd St. Pl. 425'E. of Ashland	Hog house No. 2 475'W, of Racine 35'N, of 42nd Place J. P. Miller Co.	Cen. Refrigerat- ing Plant 220'N. of 42nd Pl. 450'E. of Ashland J. P. Miller Co.	5 Swift & Co, No. 70 house 150'W. of Loomis St. 50' N. of 41st St.
Date Drilled Depth Diameter Status S. L. Elevation			1896-1900 2019'	1979'	1900 2008'	1907 1643'	1915 1900' 16''
Ground	594'	593'	Not in use	Abandoned	Abandoned	Abandoned	Retired
Static Max Static Min Av. G. P. D	321 ('35)		323 ('35)		· · · · · · · · · · · · · · · · · · ·		
Yield g. p. m Drawdown			250	300	250	200	
Date Use Analysis No			1	1914 -	1914 28757	1914	General
Remarks	Rock at 30'	*(37)				56' of casing	(39)

TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

TOWNSHIP 38 NORTH; RANGE 14 EAST-Continued

ection	5	5	5	5	5	5 .	5
)wner	Swift & Co.	Armour & Co.		Armour & Co.		Armour & Co.	Armour & Co.
	No. 5 house	Packers Ave.	Power House	Wool House	Well No. 1	formerly	(Nelson-Morris)
•		Well	Well		· ·	(Nelson-Morris)	
ocation	350'E, of Ashland			2040'E-1850'N. of		42nd & Packers	42nd & Packers
	75'N. of 43rd St.	SW. Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.		Ave.	Ave.
Driller Date Drilled		C. W. Whitney			****************		J. P. Miller Co.
Date Drilled	1915	1914	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1910	1889	1903	1901
Deptb	1643	1600'	1581'	1560'	1603'	1622'	1626'
Diameter	16''	26" top-15" bottom	<u>.</u>	25" top-12" bottom			10"
tatus	Retired	Not in service	Retired ('28)	Not in service	Retired ('29)	Abandoned	Abandoned
. L. Elevation			· · ·				
Ground		593'	593'		593'	592'	
Static Max.				288 ('21)			
Statie Min			287 ('24)	320 (135)		••••-	
v, G, P. D				••			
field g. p. m.	250					400-300	
Drawdown							
Date			•••••			1903-1914	· • • • • • • • • • • • • • • • • • • •
Jae							
nalysis No			28146			28038	
emarks	• (40)	1303' of casing rock at 70'		(41)	(42)	(43)	••••••

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Section	5	i 5	5	5	5	5	j 5
Owner			Continental	Darling Packing	Darling & Co.	Miller & Hart	Hammond Packing
	(Nelson-Morris)	Co.	Packing Co.*	Co.			Co. (west well)
Location		4535 Gross Ave.	····			45th Pl. & Packers	46th & Racine
Driller	Ave. I P. Miller Co.	C. W. Whitney	J. P. Miller & Co.	land* S. B. Geiger	land Ave. J. P. Miller & Co.	C. W. Whitney	J. P. Miller Co.
	1898	1933	1892		1897	1915	1902
Depth	1607'	1615'	2012	1683'	1301'	1641	1593'
Diameter	12" top-8" bottom	12''		6"	8''	12"	5"
tatus	Abandoned	Abandoned ('20)	Abandoned	In use ('34)	Abandoned	Abandoned ('25)	Abandoned
3. L. Elevation					-		
Ground				593'			594'
Static Max Static Min		•••••		343 ('27) 293 ('30)			
v. G. P. D.				300,000		•••••	
field g. p. m		83		300-400		225	
Drawdown				50			-
Date		1914		1927		1014	
Jse			· · · · · · · · · · · · · · · · · · ·	General-no drinking]	
Analysis No Remarks		28216		28719		28209	28728
temarks	*Formerly called beef-house well	Sealed & capped	*(44)	*(45)	(48)	••	(47)

COOK COUNTY CITY OF CHICAGO TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

TOWNSHIP 38 NORTH; RANGE 14 EAST-Continued

à				<u> </u>	. 		
Section	(5	15	5	(6	L 6	6	1
Owner	Hammond Packing		Anglo American	Wilson & Co.	Wilson & Co.	Wilson & Co.	Wilson & Co.
	Co. (middle well)	(east well)	Co.	Weil "A"	Well "C"	Well "D"	Well "B"
Location			40th & Packers	42nd St. & Ashland	42nd St & Ashland	42nd St & Ashland	42nd St. & Ashland
			Ave.	[(Ave.
Driller	J. P. Miller Co.	Gray Bros.		F. M. Gray, Jr.	J. P. Miller & Co.	J. P. Miller & Co.	Geiger
	1903	LATE DIOS.	1897-1902				1920
		1918 1592'		1928-29	1914	1913	
Depth Diameter	1995'	[1592"	1594'	1701/	1690'	1620'	1600/
		9~		2277	 	8''	18" top
Status	Abandoned	In use ('34)	Abandoned (1910)	In use	Abandoned ('21)	Abandoned ('16)	Abandoned
S. L. Elevation		• •		· ·			ļ
		594'		593'			
Static Max		328 ('30)		328 ('33)			
Static Min		310 (29)		299 ('42)			
Av. G. P. D		300,000		2786,000 ('81)			
Yield g. p. m				1450	600 -		1
Drawdown				(19)			
Date		1927		1942			1
		Cooling-condensing		Condensing		Cooling-condensing	
Use. Analysis No.	98795	28723		93037	28029	28652	
Remarks.	(48)	(49)	• (50)	(81)	(52)	20002	
Remarks.	((40)	(48)	1 (00)	(87)	(02)		·

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Section	7	· 7	7	1 7	1 7	7	7
Owner				C. F. Claussen	Certainteed		Fleischmann
•	Well No. 1	Well No. 2	Well No. 3		Products	Malting Co.	Malting Co.
Location	48th & Oakley Ave.	48th-& Oakley Ave.	48th & Oakley Ave.		49th & Oakley Ave.		51st Pl. & Pennsyl- vania R. R.
Driller	S. B. Geiger	S. B. Geiger	Grav Bros.	Ave. R. Haríman		Ave. S. B. Geiger	valua ft. ft.
Date Drilled	IGIO GEIGEL		1912-13	1928		1935-36	
Depth	1938'		1689'	270		1964-66'	800'
Diameter	20" top-8" bottom			6''		911	
Status	In use	In use	Not in use	In use	Abandoned ('15)	In use	Not in use
S. L. Elevation							
	594'	594'		594'		594'	
Static Max Static Min	310 (31)	329 ('32) 2964 ('28)	•••••	564 ('30)	[·····	809 (*35)	
Av. G. P. D	334 (33) 1200 000 (/34)	1670,009 ('30)		\$ 000		1 800 000	
Yield g. p. m	1000,000 (01)	1010,000 (00)	350 (test)	3,000			20
							```````````````````````````````````````
Date	_		1914				1914
Use	Cooling-condensing			General			
Analysis No	76001		31,842			•	28670
Remarks	(53)	S.W.L. can be	(54)	S.W.L. can be	· · · · · · · · · · · · · · · · · · ·		
		ineasured	<u></u>	measured	<u></u>	' <u></u>	<u> </u>

TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

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#### TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

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Section	8 1	12	14	1 14	16	1 18
Owner	Nutriment Co		Consumer's Ice	Del Prado Hotel	Washburn & Co.	Independent
		Hotel Sist St. & Lake Shore		59th & Blackstone	6201 S. LaSalle St.	Beverage
Driller	J. P. Miller Co.		J. P. Miller & Co.			1927
Date Drilled Depth	1899 1308'+	1900	1892	300/		1927
Diameter	9''	12"				
Status	Abandoned	In use	Abandoned ('20)	Not in use	Abandoned	Abandoned
S. L. Elevation Ground		590'	ł	1		
Static Max						
Static Min						
Av. G. P. D		1,000			ç	12,000 ('30)
Yield g. p. m Drawdown						·
Date						
		Drinking only	Cooling-condensing 126720	Drinking only		Bottling
use Andysis No Remarks	64' 9" casing to	12" easing to rock		Exact location of	Sealed & capped	
	rock	<u> </u>	· · · · ·	well unknown	1927	I

Section	21	1 21		23	{ <u>26</u>	26
Owner	Consumer's Ice Co.	All-Weather Tire Co.	A. J. Canfield	Woodlawn Laundry	McClintie Marshall	Republic Steel Corp. Well A
ocation				1221 E. 63rd St.	7749 Dante Ave.	79th & S. Chicag
)riller	J. P. Miller Co.		Ave. S. B. Geiger			
Date Drilled			1926	1905	1996	1900
Depth Diameter		•••••	284'	350	250	292'
tetus	Closed-1912	Not in use	In use	Closed-1928	Last used-1927	Not in use
5. L. Elevation Ground				590'		
Static Max		1	· · ·	500 ('36)		
Statio Min	·····					
Av. G. P. D.			4,009		15,000	11,000
Static Min. Av. G. P. D. Vield g. p. m. Drawdown.	• • • • • - • • • • • • • • • •					
Date						
Date Use			Soft drinks			General-except
Analysis No				F		driaking
Remarks	Location unknown	Spring found in			Formerly Kenwood	Condemned by
		1926 during con- struction			Bridge Co.	Health Dept. prior 1934

#### COOK COUNTY CITY OF CHICAGO TOWNSHIP 38 NORTH; RANGE 14 EAST—Continued

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#### TOWNSHIP 38 NORTH; RANGE 14 EAST-Concluded

Section.	26	26	26	26	26	28
Owner				Republic Steel	Republic Steel	A. L. Randall Co.
7	Corp. Well B 79th & S. Chicago	Corp. Well C 79th & S. Chicago	Corp. Well D	Corp. Well E	Corp. Well F 79th & S. Chicago	525 W. 76th
Location.	vaan ag 5. Umeago	vatu e 5. Unicago	79th & S. Chicago	79th & S. Chicago	rath & S. Unicago	1920 W. 70TL
Date Drilled	•••••		••		`*••*-••••	
Depth		1632'	300'	300'	1800'	
Diameter						
Status	Sealed-1916	Sealed-1912	Sealed-1912	Sealed-1910	Sealed-1908	Sealed-1922
S. L. Elevation				· ·	e per l	
Static Max						
Static Min						
Av. G. P. D.						
Yield g. p. m						
Drawdown						
Date					1914	
Use. Analysis No			28028		·	
Remarks.		Sealed in 1912	Sealed	Sealed in 1910	Sealed in 1908	]-••
	1916		·		Rock at 80'	

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TOWNSHIP 38. NORTH; RANGE 15 EAST

Section	32
Owner	Carnegie-Illinois Steel Co.
Location	3426 E. 89th St.
Driller	Gray-Milaeger Drill. Co.
	1930
Depth	1660'
Diameter	124" top=8" bottom · ·
Status	In use
S. L. Elevation	
	595'
Static Max	375'
Statie Min	
Av. G. P. D.	310.000
Yield g. p. m	150
Drawdown	65
Date	
Use	Drinking
	93750
	Rock at 39'

# TOWNSHIP 39 NORTH; RANGE 13 EAST

al Rubber Griffin Wheel Co.
Treacher Courner (ages An.
rand Ave. 445 N. Sacramento
·   Blvd.
1738'
3) . Abandioned ('06)
•••••••••••
175
1/0
26886
(55)
1
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COOK COUNTY CITY OF CHICAGO TOWNSHIP 39 NORTH; RANGE 13 EAST—Continued

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Section	12 Schreever Laundry		13 Murray-Nichols	13 Heywood Wakefield	13 A per Smolting Co	14 Sears Rochuck Co.	14 Sears-Rosbuck Co
	Co.	J. F. Jeike CO.	Co.	TTEA MOOD METCHERD	wher emerging co-	Hole No. 1	Hole No. 2
Location	3132 W. Lake St	460'E. of S. Wash-	2610 Arthington St.	2623 Arthington St.	2555 W. Taylor St.	900 S. Homan	900 S. Homan
		tenaw 145'N. of Polk St.	i i				
Driller		S. B. Geiger & Co.		J. P. Miller Co.	S. B. Geiger & Co.	S. B. Geiger	S. B. Geiger
Date Drilled	1905	(1909	1912		1927	1912	1910
Depth	400'	1607'	286'	1615'	2100'	1868'*	1623'
Diameter	C	10''-5''	4"	C1. 1 1010	18''	15''-8''	A
S. L. Elevation	beated (22)	In use	Not in use	Capped-1918	Plugged	iIn use	Abandoned ('27)
Ground		595'			595'	5904	590'
Static Max		395 ('10)			495 ('34)	510 ('08)	
Static Min		195 ('31)				350 (*32)	
Av. G. P. D. Yield g. p. m.		125,000				230,000	
Drawdown.						130	
Date			1914			1932	
Use	Washing	28620	Condensing		Industrial	All-purpose	31820
Analysis No Remarks		28020 S.W.L. can be	28726 Cased to rock		S.W.L. can be	27950-22966* *(56)	77' to rock
APCMANAL 1947,		measured	CARCE OF TOCK		measured	(00)	
	1	12" casing to rock	ł	l	[ <b></b>	}. <b>`</b>	

TOWNSHIP 39 NORTH; RANGE 13 EAST-Continued

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Section	15	15	24	24	24	24	24	24
Owner	Dryden Rubber	American Decal-	Standard Brands	Monarch Brewery		Air Motor Co.		Standard Brand
•	Co.	comania	1011 4 17	0.101 MT 0.1	Co.	1001	Brewery	Well "A"
Location	1014 S. Kildare	4326 Fifth Ave.	19th & Rockwell	2421 W. 21st			2111 S. Albany	2812 W. 19th
Driller	S. B. Geiger		S. B. Geiger	S. B. Geiger	Ave. J. P. Miller Co.	Campbell	S. B. Geiger	S. B. Geiger
	3. D. Geiger 1934		o. D. Geiger	1913	1897	1895	*1908	1921
	1648'	*	1280/	1600'	1603/	350	1410	1982'
	12" top-8" bottom		18"-8"		10/7	511	811	18"-10"
	In use					Not in use		Inuse
S. L. Elevation								****
Ground.	6037	604'	<b>_</b>	593'				593'
	336 ('34)			343 ('34)				338' ('35)
	286' ('39)							
	1,000,000	<b></b>						1580,000
	1,000			1115			200	
Drawdown								
	1943		••••••	1914		j	1914	
Use	All purpose			Cooling-			Cooling-	Cooling-
Analysis No.	05900		· ·	condensing 26713		1	condensers 26834	condensers
Remarks.	(57)		Rock at 54'	Repaired in 1928	*Deepened in 1913		Cleaned out-1933*	76000
1.61121 40					75' to rock		Cased to rock	[
·		·	· <u> </u>	Cased W 100k	TO DO LOOK	·	-Cased to TOEK	

Section	24	25	25	25	26	35	36	36
Owner	Standard Brands Well "B"	Ideal Roller & Mfg. Company	International Harvester	Utah Brewery Co.	Pilsen Products Co.	Liquid Carbonic Co.	International Paper	Liquid Carbonic Corp.
,	Wed D	sing. Company	Company	00.	0.0		Company	Corb.
Location2	612 W. 19th	2512 W. 24th St.	81st and Rockwell	3320 W, 22nd St.	3249 W. 26th St.	700'W, 500'S. of	3201 S. Kedzie	3100 S. Kedzie
Driller						NE Sec. Cor.	Ave,	Ave. S. B. Geiger
Date Drilled	Layne Bowler	*****	1912	0001	1905	]••····	Layne Bowler 1927	1912
Depth1	902	1147'	1659'	285	1700	1700/	1290	1650'
Diameter		8''-5''	6''					10"-5"
Status. I S. L. Elevation	n 1150	Not in use	Not in use ('25)	Not in use ('26)	]		Not in use ('34)	In use
	93'	594'	·	•		]		592'
Static Max	08 ('22)	308 ('36)						520 ('12)
	184 (*34)		i					324 ('32)
Av. G. P. D	870,000	40,000		•••••	200		• • • • • • • • • • • • • • • • • • • •	100,000
Yield g. p. m		10			200			
Date		1936			1913			
Use	Cooling-	Industrial	Drinking		·	·	· ]	••••••
Analysis No.	condensing	78322	29065		26717	76215		28384
Remarks	Well ''B'' is 100'			Sealed & capped	(59)			Rock at 58'
	E. of Well "A"		<u> </u>	1927			measured	ļ

TOWNSHIP 39 NORTH; RANGE 13 EAST-Concluded

TOWNSHIP 39 NORTH; RANGE 14 EAST

Section	4	4	4	4	5	5	5
Owner	Sieben Brewing Co.	Oscar Mayer & Co.		Crystal Ice Co.		Prima Products	Chicago Brewing
Location	1470 Larrabee St.	1241 Sedgwick St.	Co. 26 Larrabee St.	1461 Clayborn Ave.	Brewery 1232 W. Chicago Ave.	1448 N. Halsted St.	Co. 1285 W. North Ave.
Driller	J. P. Miller Co.	S. B. Geiger	J. P. Miller	J. P. Mäller	J. P. Miller Co.		J. P. Miller Co.
	1897	1909	1901	1897	1889		
	1240		1296'	1614'	1654'	2164'	1627'
Dismeter Status	8'' Closed ('18)		10''-8'' Not in use	Not in use	Abandoned	Retired ('31)	Abandoned ('07)
S. L. Elevation	C108Ed ( 18)	LIURBOU ( 22)		2100 10 038	ADALOUITO		Abandoned ( 01)
Ground	593'	592'	590/			593'	<b>.</b>
Static Max		402 ((18)		<i>-</i>	<b></b>	493 (*27)	- <b> </b>
Static Min		318 ('34)				<b>AD</b> 000	
Av. G. P. D. Yield g. p. m.	••••••	100,000	<b></b>	·····	·····	29,000	· · · · · · · · · · · · · · · · · · ·
Drawdown		100				~~	
Date		1914					
	Cooling-condensing						
Analysis No		28378					26837
Remarks	92' to rock	111' to rock	'. <u></u>	92' to rock	98' of casing to rock	(60)	(61)

Section	5	5	5	5	5	6	1
	No. 2	No. 1		Bush & Gertz Co.			Consolidated Bottling Co.
Location	1526 Kingsbury St.	1528 Kingsbury St.	900 Bliss St.	Dayton & Weed Sts.	Clyborne & North Ave.	516 N. Paulina	411 N. Paulina St.
Driller	Layne-Bowler	Lavne-Bowler	J. P. Miller Co.		J. P. Miller		S. B. Geiger
Date Drilled	1925	1922	1899	1910	1899		1912
Depth	1962	1965'	1302	412'	1590'	2100'	1625'
Diameter	18''		10''-5''	4**			
	In use	Abandoned ('31)	Not in use ('19)	Abandoned ('21)	Not in use		Not in use ('17)
S. L. Elevation							
	594		588'		592'		
Static Max			····				
Static Min		·		<i>.</i>			
Vield g. p. m. Drawdown		<i>-</i>	160	·		180	
Drawdown							
_ Date	1		12814			11914	1
Use	Cooling-condensing	Cooling-condensing	Laasaa			1	Cooling
Analysis No			26827			26888	28623
Use Analysis No Remarks	S.W.L. can be	76' to rock	(65)	)		80' of casing	(64)
	measured 110' to rock			]			'

COOK COUNTY CITY OF CHICAGO TOWNSHIP 39 NORTH; RANGE 14 EAST—Continued

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TOWNSHIP 39 NORTH; RANGÉ 14 EAST—Continued

Section	<u> </u>	7	( 8	8	1 8 -	1 8	8
Owner	Case Moody Pie	West Side Ice Co.					Standard Brands
	Co.		Milling Co.	Milling Co.	Milling Co. No. 2 well	Weil "B"	Well "A"
Location	1807 Walnut St.	834 N. Hayne St.	1300 W. Carroll	1300 W. Carroll		311 N. Racine Ave.	311 N. Racine Ave.
			Ave.	Ave.	Ave.		
Driller					S. B. Geiger Co.		Wilson
Date Drilled				1909 156'	1902		1922
Diameter		1309	299	100	1902 185' 6''	312 R [#]	430
Status	Filled in	Filled in	In use	ไม บร <del>e</del>	Plugged ('40)	Not in use ('34)	Not in use ('34)
S. L. Elevation							
Ground	590		· • • • • • • • • • • • • • •				
Static Max							
Av. G. P. D.					144.000		
Yield g. p. m					90-100		
Drawdown					· • • • • • • • • • • • • • • • • • • •		
Date				Boilers-drinking		•••••••••••••••••••••	Out the ball
Use Analysis No	<i>-</i>		88983	28617	All purpose	28614	Cooling-boilers
Remarks.			18" west of plugged				(66)
	I	)	well		I	}	

			•	· · · · ·			
Section	8	8	1 8	1 8	1 8	1 8	8
Owner	Chicago Butchers		Bishop & Babcock	National Biscuit	Morse Candy Co.	Cooke Brewery	Wolff, Sayre &
		sale Market	t				Neller
Location	216 N. Peoria		904 W. Superior	113 N. Carpenter	210 N. Halsted St.	30 N. Green St.	900 W. Fulton St.
Driller	,	Sts.	J. P. Miller Co.				
Driller Date Drilled	1415		J. P. Miller Co.				
Depth		1910 1350	1307'	300'	350'	1300'	400'
Dismeter	1977	211	1401		200	1000	1400
	Filled in	Filled in	Sealed		Filled in	Not in use	Not in use
S. L. Elevation							
Ground	· · · · · · · · · · · · · · · · · · ·			ļ	1		
Static Max	·						· · · · · · · · · · · · · · · · · · ·
Av. G. P. D.							
					25 .	70	1045
Drawdown							
Date			•••••	1914	1914	1914	1914
Use. Analysis No.		26887		28619	28537	26695	28533
Remarka		Concrete floor over			Bldg. torn down	66002	20000
Itemaraa	(07)	well	& remodeled		& remodeled		•••••••••••••••••••••••••••••••••••••••
	-			·	, a removeden		,

#### TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

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#### TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

		9 Crane Co. Randolph & DesPlaines			9 Booth Cold Storage Kinzie & Clark	601 W. Lake	9 Farley Candy Co. 712 N. Franklin St. Needham
Date Drilled Depth	200*	235'	1900 235'	1280/	926'	400'	Waterworks 1909 336' 8''
Diameter Status S. L. Elevation					Filled in		8'' Abandoned ('30)
Ground. Static Max Static Min							62,000
Av. G. P. D. Yield g. p. m. Drawdown	15	100	15	50	150.	15	50
Date Use			Drinking			1914	1914
Analysis No Remarks		28588				28538 100' of casing	28615

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TOWNSHIP 39 NORTH, RANGE 14 EAST—Containded										
Section. Owner	9 National Candy Co.	9 Arnold Bros.	Schultz Paper Box	10 Club Alabam	10 Western Reiriger- ating Co.	16 American Express	16 Great Northern Hotel			
Location Driller	311 W. Superior			747 N. Rush St. R. B. Hartman	20 E. Austin Ave.	Co. 538 Sebor St.	30 W. Jackson			
Date Drilled Depth Diameter	300'	1900	1903 2657	1935 335' 6''	2008'	1902 788'	1900 960'			
Status. S. L. Elevation	Abandoned ('25)	Sealed ('18)	Sealed ('17)	Ĭn ușe		Sealed ('13)	Not in use ('09)			
Ground Static Max Static Min				403 ('35)		590'	590′			
Av. G. P. D Yield g. p. m.		80	·	1,000		15				
Drawdown Date. Use.	<b>-</b>	1914		Cooling		1914	Drinking			
Analysis No.		28530			28207	28377	Drinking			

COOK COUNTY CITY OF CHICAGO TOWNSHIP 39 NORTH; RANGE 14 EAST—Continued

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#### TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

Section	16 Allen B. Wrisley	16 Allen B. Wrisley	16 Allen B. Wrisley	16 Edelweiss Res-	16 Burk-James	J. V. Farwell Co.	16 Federal Building
Owner	Atten D. Wristey	Allen D. Wrisley	Allen D. Wrisley	taurant	DULK-James	J. V. PARWELI CO.	reaging Dunaing
Location	915 S. Wells	915 S. Wells 🔹	915 S. Wells	63 W. Madison St.	E. Ontario St.	Adams & Market	Jackson at Dear-
Driller	S. B. Geiger Co.	J. P. Miller Co.	<u>}</u>	J. P. Miller Co.	F. M. Gray	ĺ	S. B. Geiger
Date Drilled	1933	1910		1899	1919		1902
Depth Diameter	400'	1290'*	650'	1280'	1606′	200/	1350
Status	In use	Not in use ('18)	Not in use	Not in use	Abandoned .	Not in use	Sealed, capped ('19)
S. L. Elevation Ground	591'			593'			589'
Static Max	535 ('33)						
Statić Min Av. G. P. D	960.000	<b>-</b>	•••••••	<b>-</b>	··•		, <b></b>
Yield g. p. m.	900,000	200				6	
Drawdown				•••••••			
Date Use.:	· · · · · · · · · · · · · · · · · · ·	1914 Washing-cooling		<b>-</b>		1214	*
Analysis No		26889	26892			28667	
Remarks	117' of 10" casing	(69)		<u> </u> <u></u> <u></u>	140' to rock 👋 👋	<u> _</u> <u>.</u>	<u> <u></u><u></u></u>

Section	1 16	1 16	16	16	1 17	17	17
Owner	16 C. R. I. & P. R. R.	McVickers Theatre	Fortune-Bros.	Tuthill Spring Co.			Auto Electric Co.
		State & Dearborn		746 W. Polk St.	Co. Well "A" 512 S. Peoria St.	Co. 918 W. 12th St.	1001 W. VanBuren St.
Driller	S. B. Geiger Co.		S. B. Geiger Co.			J. P. Miller Co.	
Date Drilled Depth			1912	1910		1910	
Depth	1516'		1679'	240'	380'	1609'	280'
Diameter Status	Soalad approad (/05)	Seeled assessed (/19)	Not in mas ((15)	Not in use ('30)		Abandoned ('17)	4'' Abandoned ('08)
S. L. Elevation	peared, capped ( ob)	Bealed, capped ( 16)	1406 til 13 <del>6</del> ( 15)	Not 11 636 ('30)	<u> </u>	Abandoned (17)	V naugousa (.03)
Ground						· · · · · · · · · · · · · · · · · · ·	
Static Max							
Static Min							
Av. G. P. D				1,500	70,000		
Yield g. p. m.					· [		
Drawdown			1914			·	
Date Use	**		Washing-		Condensing-		Boilers-drinking
407	*****		condensing		drinking		Long and Likeling
Analysis No			26885			26891	
Remarks		(70)	<u> </u>	]	(71)	85' to rock	Contaminated 1908

# TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

	<del> </del>						
Section	6.1	19	19	19 .	20	20	L 20
Owner	Schoenholen-				Stege Brewing Co.		H. L. Schroeder
	Edelweiss Co.	Edelweiss Co.	Edetweiss Co.	Co.		Сгеал	
•	Well "A"	Well "C"	Well "B"				
Location	1908 W. 18th St.	1908 W. 18th St.	1908 W. 18th St.	1617 W. 21st Place		937 W. 21st St.	
<b>5</b>	T D M D. O.			a P a t . a	Ave.	a b a t t a	
	J. P. Miller Co.		1000	S. B. Geiger Co.	¦	S. B. Geiger Co.	
Date Drilled		1901	1895 1800'	aro/		1923	1890
Depth Diameter Status.	1948	1590'	1800	350'	1750'	700'	150'
Diameter	0 N	Abandoned (1900)		.   Q			Se
Status	Not in use (30)	A Dandoned (1900)	Abandoned ('17)	Not in use ('10)	Sealed, capped	Plugged ('25)	Not in use
S. L. LICYSUN		593 ⁷				cont	
						597	
Static Max		{				1991 (194)	
Static Min							
Av. G. P. D							10,000
Yield g. p. m					45 ·	[	••••••••
Drawdown					1014		
Date Use	C			1914	1914	O Harrison and the state	D. 21
UB6	Cooung-condensing			28584	28213	Cooling-condensing	
Analysis No	S.W.L. can be			128084 IS.W.L. can be	20210	S.W.L. can be	
Remarks							
	measured with		1917	measured		measured if top	
	difficulty	I	l	27' to rock		is removed	I

Section	20	21	21	21	21	21	21
Owner	Dernier Cut Stone		Pure Carbonic Co.				Crook's Terminal
	Co.	Cloth Co.		Wks. Well "A"	Wks., Well "B"	Wks., Well "C"	Wks,
Location	1157 W. 21st St.		2008 S. Canal St.	18th & Canalport	18th & Canalport		1445 S. Canal St.
D 111		Canalport St.		Ave.	Ave.	St. '	
Driller	**	S. B. Geiger			J. P. Miller Co.	1882	
Date Drilled Depth	AFA7		1900	1910 1600/	1900	2180	415'
Dismotor	250	1620'	1700'	16"-8".	2187'	8".4".	10 ,
Diameter Status	Net in the //24)	In use				Closed ('18)	Not in use ('27)
S. L. Elevation	TAOP III (196 ( 94)	in use	NOT IN USE ( 10)	Chuseu ( 20)	C10860 (20)	010361 (10)	
Ground	1		596'	596'	596'	596'	596'
Static Max							
Static Min							
Ay. G. F. D	[		540.000		]		
Yield g. p. m	10			550	250	60 (flowed)	18
Drawdown				<b>.</b>			
Date	1914		· · · · · · · · · · · · · · · · · · ·	1920	1919		1914
Use Analysis No				Cooling-condensing		Cooling-condensing	00500
Analysis No	28590	86321			26714		28586
Remarks	t	80' of casing	Sealed, capped	(72)	(75)	(74)	, (75)

COOK COUNTY CITY OF CHICAGO TOWNSHIP 39 NORTH; RANGE 14 EAST—Continued

#### TOWNSHIP 39 NORTH; RANGE 14 EAST-Continued

Section	21	21	21	21	22	22	27
Owner	Crane Co.	Union Cold Storage	Bishop & Babcock	Crane Co.			Johnson Hotel
•	Well No. 2	Co.	IALA D. Burnets	Well No. 1	Corp. 350 E. Cermec Rd.	Storage Co. 1632 Indiana Ave.	2358 Indiana Ave.
Location Driller	435 W. 12th St.	isth & Dearborn	1616 Burlington J. P. Miller	435 W. 12th	C. W. Varner		S. B. Geiger
Date Drilled	·		J. T. MENDER		1935	1914	1892
	250'	1135'	1307/	290	2090	1900	238
Diameter	!				20**-6**		6″
	Not in use	Not in use	Not in use	Not in use	In use	Sealed, capped ('21)	Not in use ('34)
S. L. Elevation		lead			rand	- not	-07/
Ground	596'	596'	596'	596'	596' 411 ('35)	596'	593' 581 ('92)
Static Min					(411 (788)		901 ( 92)
Av. G. P. D					100.000		
Yjeld g. p. m.	18	20		18	780		
Drawdown	<b>-</b>				230		
	1914	1914		1914	1935		
Use						araat	Drinking
Analysis No			28718 74' to rock	28585		27785 Yield very small	
Remarks	HUT OF CASING	90' of casing	IN TO LOCK	107' of casing	Recorder	Tierd very stnarr	<u></u>

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Section Owner	27 Seipps' Brewery	28 Gottfried Brewing		A. P. Callahan Co.		28 Inland Rubber Co.	
· Location	27th at Cottage Grove	Co. 337 Alexander St.	Co. 887 Alexander St.	2407 S. LaSalle St.	Storage 25th & LaSalle St.	27th & Wentworth Ave.	Co. 2760 Archer Ave.
Driller Date Drilled		J. P. Miller Co. 1912		S. B. Geiger Co. 1906		J. P. Miller Co. 1933	J. P. Miller Co.
Date Drilled Depth Diameter		1658'	l	1906 386' 7''	300'	12''-8''	2188'
Status S. L. Elevation		Not in use ('12)	Not in use	In use	Covered over		Not in use ('21)
Ground Static Max Static Min			<b></b>	592' 512 ('06) 548 ('35)		593' 403 ('33) 371 ('34)	·····
Av. G. P. D. Yield g. p. m.	 900	685		6,000	12	426,000	
Drawdown Date		1914		36 1906	1914	103 1934	
Use Analysis No	26888	26723		Cooling 76497	28616		28727
Remarks	50 ^r of casing	Cased 71' to rock		S.W.L. can be measured. Cased 61' to rock	60' to rock	Airline in operation 35' casing to rock	(76)

# TOWNSHIP 39 NORTH; RANGE 14 EAST—Continued

# TOWNSHIP 39 NORTH; RANGE 14 EAST—Continued

Section	29	80	30	30	30	32	32
Owner		International			Diamond Glue Co.		South Side Brewery
· · ·	Co. 2320 S. Halsted St.	Harvester 26th & Blue Island	Harvester	Hair Co.	anno D. L.C.	Brewing Co.	97/L 4 17 1 1 1
Location	2020 5. Haisted St.	26th & Diue Island	26th & Blue Island	2301 S. Paulina	2930 Robinson St. at I. & M. Canal	3755 S. Racine St.	37th & Halsted
Driller		S. B. Geiger	S. B. Geiger		at L & M. Canal	J. P. Miller Co. (p. 6)	J. P. Miller Co
Date Drilled		1905	1905	1895		1905	1896
Depth	1300'	1659'	1745'	350'	1950'	1816'	1631'
Diameter						6"	
	Not used	Not in use ('20)	Not in use ('20)	Not in use ('22)	Not in use ('13)	Sealed, capped ('24)	Sealed ('14)
S. L. Elevation Ground		,		590/		593'	,
Static Max						543 (112)	
Static Min						543 ('13) 340 ('34)	
Av. G. P. D							
Yield g. p. m					50	200	100
Drawdown							
Date Use		Drinking	1914	<b>--</b>	1914	1914	1914
Use Analysis No	28618		28720		28583	26722	26716
Remarks		Pump removed	Cased to 34' to rock	Yield only 1000 grd.	Sealed & canned.	(78)	(79)
				creating root Bher	floor over well		(10)

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### COOK COUNTY CITY OF CHICAGO TOWNSHIP 39 NORTH; RANGE 14 EAST—Concluded

Section Owner	32 Wm. Wrigley, Jr.		33 Consumers Co.	- 33 Consumers Co.	33 Consumers Co.	33 Consumers Co.	33 David Berg Co.
Location	35th & Ashland Ave	Glue Works 31st & Benson St.	35th & Normal	35th & Normal	35th & Normal	35th & Normal	449 W. 37th St.
Driller Date Drilled	S. B. Geiger Co.		J. P. Miller Co.				1905 '
Depth		1891 1595'* 7''-6''	1892				3094
Diameter Status	16" Not in use ('22)	7''-6'' Not in use ('27)	•••••				In use (?)
S. L. Elevation Ground	• •	593'					
Static Max		358 (27)					
Static Min. Av. G. P. D.		80					12,000
Yield g. p. m Drawdown		650				•••••••	
Date		1927					
Use Analysis No		All-purpose 28674			·		Cooling-condensing
Remarks	S.W.L. can be measured	*(80)					

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Section	1	1. 1 .	1	L1	1	²	
Owner	Illinois Central	Flossmoor Village	Flossmoor Village	H. C. Branstedt	Wm. Nietfeldt	Flossmoor Lodge	Fred Hibbing
•	R. R., No. 1	Well No. 1	Well No. 2				anatra aanata . C
Location	1550'N-700'W of	1500'N-600'W of					950'E-2950'S of
	SE Sec. Cor.	SE. Sec. Cor.	SE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SE Sec. Cor.	NW Sec. Cor.
Driller		J. P. Miller Well		Medora	Medora	F. M. Gray, Jr. Inc.	Chas. H. Bahiman
	ĺ	Co.	original				
			S. B. Geiger Co.				
Testa Dadilad	1000	1.000	despened .	1000	1.000		1000
Date Drilled		1922	1926-1941	1906	1906	1929 462'	1909 102
Depth Diameter	150	152' 10''		101'	82 <b>\</b>	16" top-15" bottom	102
			16" top-13" bottom				In use
S. L. Elevation	Abandoned (*20)	Retired ('40)	In use ('41)	In use	In use	In use	TH USO
Ground	690/	680'	680'	680'	695'	698'	696'
Static Max	620 //09)	630 ('26)	634 ('26)	668 (706)	660 ('06)	040	080
Static Min	000 ( 82)	633 (40)	616 (41)	,,	000 ( 00)		
Av. G. P. D.		000 ( 10)	200,000	200	200	1.000	200
Yield g. p. m		150		1.00	100	.,	
Drawdown		43'	325				
U866		8-1926	8-1941		l		
Use	General	City water		Farm	Farm	House	Farm
Analysis No		876 <b>1</b> 6		90959		9	90957
Remarks		(81)	(82)		Rock at 82'	83' of easing (16")	Rock at 93'

#### COOK COUNTY TOWNSHIP 35 NORTH; RANGE 13 EAST

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TOWNSHIP 35 NORTH; RANGE 13 EAST-Continued

Section	2	2	2	1 2	3	3	8
Owner		J. H. Debning	H. Hughes	Earl Loughry	Fred Niemeyer	Emil H. Stelter	I. Nielfeldt
Location Driller Date Drilled Deptb	SW Sec. Cor.	NE Sec. Cor.	186'W-2051'S of NE Sec. Cor. Wm. Wannemacher 1940	NE Sec. Cor.	225'E-1180'N of SW Sec. Cor. Wm. Wannemacher	SW Sec. Cor. E. C. Sass 1910	2383'E-160'S of NW Sec. Cor. Wm. Wannemacher 1937
Depth	462'	100	347'	151	157'	125'	117
Diameter Status S. L. Elevation		In use	In use	••••••	In use		In use
Ground Static Max				670' 610 ('40)			695' 663 ('37)
Static Min Av. G. P. D Yield g. p. m	50,000	200	200	200	200	200	200
Drawdown Date							0 1-1937
Use. Analysis No.	nouse			Farm 90955	Farm		Farm 90946
Remarks.				Rock at 73'	100' of casing Rock at 100'	Rock at 110'	(85)

Section						A	1 4
		a u ^s				** *	P. Blaker
	ustav Stoechman		Francis M. Harding	Kichers	Hase		
		152'E-576'N of					203'W-1911'S of
	NE Sec. Cor.	SW Sec. Cor.		NE Sec. Cor.	SE Sec. Cor.	NW Sec. Cor.	NE Sec. Cor.
DrillerW	m. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Chas. H. Bahlman	Henry House	Wm. Wannemacher	Wm. Wannemacher
Date Drilled	930	1910	<b>.</b>	1910	1890	1929	1938
Depth	47'	160'	197'	124	75'	196'	146'
Diameter	"·····································	41''		4''	*96'' (dug)	4''	4''
Status	n use		In use		Inuse	Ín use	In use
S. L. Elevation		<i></i>	in the		in use		
Ground	15/		701	711			
Static Max			101	***			
Static Min	Na ( 30)	• • • • • • • • • • • • • • • • • • • •					
Av. G. P. D		~~~~	200	200		200	200
					200	200	200
Yield g. p. m.	•••	••••	••••••				
Drawdown.							
Date						<u></u>	<u></u>
Use	arm		House			House	House
Analysis No				l	90948		90049
Remarks.	(86)		81' of casing	Rock at 119'	*Brick lined	(88)	102' of easing
							Rock at 102'

# TOWNSHIP 35 NORTH; RANGE 13 EAST-Continued

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					· · · · ·		
Section	5	1 5	6	6	6	7	7
Owner		H. Kampe					Henry Tiegel .
Location							1660'W-100'S of
	SW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NW. Sec. Cor.	SW. Sec. Cor.	SE, Sec. Cor.	NE. Sec. Cor.
Driller	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemac
	(0)	(?)		· · · · · · · · · · · · · · · · · · ·			
Date Drilled	1917	1920	1939	1941		<b>.</b>	1924
Depth	160	139'	135'		106'	51'	124'
Diameter		411	100	4474			6''
Status.		In use	In use	In use	In use	In use	În use
S. L. Elevation							
Ground				[		717	896'
Static Max							
Static Min							
Av. G. P. D.				200	200		200
Yield g. p. m							
Drawdown							
Date							
Use		Farm	Farm		Farm	Farm	Farm
Analysis No	raim.	90944			90947		90950
Remarks		Cased to rock				28' of easing	
temarks	LUCK AC OU	Cased to rock			LOCK AL SU		(89)
	J	,	1	Rock at 86'	,	Rock at 28'	

Section	1 7	8	8	8.	j	9	<u> </u>
					Mrs. Meyer		Wm. Schumacher
Location	600'E-1200'N of						880'E-1560'N. of
<b>—</b>	SW. Sec. Cor.	NW. Sec. Cor.	SE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	SE. Sec. Cor.	SW. Sec. Cor.
Driller	Wm. Wannemacher		Wm. Wannemacher			Wm. Wannemacher	wm. Wannemache
Date Drilled	100	***	101/	1934 142'	1914 130'	123'	128'
Diameter	ius.	36" (đug)	125	122	180	123	120
Status.	Th yes	In use	In use	In use	In use	In use	In use
S. L. Elevation	111 1250	10 036	LA USE .	111 (198)	10 496	11 030	411 400
	713'	695'	702'	700'	· · · · · · · · · · · · · · · · · · ·	700* .	701'
Static Mar		684 ('40)		686			
Static Min							
Av. G. P. D.		209	200	200	200	200	200
Yield g. p. m		10		10			
Drawdown		2'		l'			
Date		6-1940		1934		E	
Use	Farm		Farm	Farm		Farm	Farm
Analysis No Remarks	507 of casing	90951	82' of casing	(90)	90952 Rock at 90'	78' of casing	89' of easing
				(00)			
	Rock at 50'		Rock at 82			Rock at 78'	Rock at 89

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 13 EAST—Continued

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### TOWNSHIP 35 NORTH; RANGE 13 EAST—Continued

Section	9	10	10	10	D. 101 11	11	12 Andrew Fritsch
	2416/W-160'S of						2140'W-2500'N. of
Driller	NE. Sec. Cor. Wm. Wannemacher	NW Sec. Cor.	SE, Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE Sec. Cor.	SE. Sec. Cor.
Date Drilled	1007		1923	H. McCaskey 1924 185'	Chas. H. Bahiman 1910	L. J. McCauley 1941	W. L, Thorne (?) 1923 470
Depth Diameter	129'	168' 41''	110'	185'	75'	130	470'
Status.	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	710'	715'	716′	722'	715		667'
Static Max	673 ('40)	687 ('40)	677 ('23)	125			673 ('23)
Static Min Av. G. P. D				à	200	200	200
Yield g. p. m.							75
DIGHUUWII						••• •••	195' 1923
Date Use	Farm	Farm	Farm	General	Farm	Farm	Farm
Analysis No.		90953				90954	
Remarks		Rock at 96'	84' of casing Rock at 84'		Rock at 68'	(91)	•••••

Section	12 ' McCoy and Mulford	13	13	13	13	13	13
Owner		August Brinkman	August Brinkman	Olympia Fields	Olympia Fields	Olympia Fields	Olympia Fields
			· ·	Country Club	Country Club	Country Club	Subd.
			1	Well 1	Well 2	Wells 3-12 inclusive	
					•	(all hand pump,	
				•		average depths	
		· ·				150' each, all in	
	1				4 .	use, for drinking	
	1					purposes)	·
Location	2750/W-2600/S of	1480'W-380'N of	1420/W-381/N of	850'E-1850'N of	850'E-1360'N of	purposes/	5900/NL 9180/17
Locawon			SE Sec. Cor.	SW, Sec. Cor.	SW Sec. Cor.		
Dullin	NE. Sec. Cor.	SE. Sec. Cor.	SE Sec. Cor.	ow, sec. Cor.	ow sec. Cor.	)	SW Sec. Cor.
Driller			Wm. Wannemacher			(. <b>.</b>	
Date Drilled Depth		1908	1936	1925	1927		
Depth		72'	106'	370'	187'		177
Diameter			. 44"	10"	16" top-15" bottom	1	
Diameter Status	In use	Abandoned-sealed	In use ('41)	In use	In use	<b>!</b>	·
S L Elevation					· ·	•	
Ground		690'	690'	692'	l		I
Static Max				690 ('25)			
Static Min							
				1*100,000	100.000	2,000	5.000
Yield g. p. m	** *, 000		- 200	650	100,000	2,000	0,000
Tiesa g. p. m.		[	• [ • • • • • •				
Drawdown	••[••-+		• • • • • • • • • • • • • • • • • • • •	74			
Date Use			-	1925			
Use	Farm	Farm	(farm	Club Grounds	Club Grounds	Club Grounds	<b> </b>
Analysis No Remarks		[	-1	82518		!	
Remarks		Rock at 56'	Rock at 57'	*(99)	*(95)	F	1
				-			
		TOWNSHIP	35 NORTH: RAN	IGE 13 EAST	Continued		
Sertion		•	35 NORTH; RAN				
Section		· 14	1 14	í 14	15	15 Malanay	15 Adolf Detmini
	Olympia Fields	•	14 Olympia Fields			15 Maloney	
Owner		14 Joe Sakalis	14 Olympis Fields Riding Academy	M. Watson	15 W. Meinbeit	Maloney	Adolf Detmini
Owner	Olympia Fields Subdivision 237/W-1440'N of	14 Joe Sakalis 1340'W-2540'N of	14 Olympia Fields Riding Academy 2600' W-50'N of	14 M. Watson 1619'W-96'S of	15 W. Meinheit 1709'W-1620'S of	Maloney 1660'W-1560'S of	Adolf Detmini 950'E-2300'S of
Owner Location	Olympia Fielda Subdivision 237/W-1440'N of SE. Sec. Cor.	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor.	14 Olympis Fields Riding Academy 2600' W-50' N of SE, Sec. Cor.	14 M. Watson 1619'W-96'S of NE, Sec. Cor.	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor.	Maloney 1660'W-1560'S of NE. Sec. Cor.	Adolf Detmini 950'E-2300'S of NW. Sec. Co
Owner Location	Olympia Fields Subdivision 237'W-1440'N of SE, Sec. Cor.	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. W	14 Olympia Fields Riding Academy 2600' W-50'N of	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher	15 W. Meinheit 1709'W-1620'S of	Maloney 1660'W-1560'S of NE. Sec. Cor.	Adolf Detmini 950'E-2300'S of
Öwner Location Driller	<ul> <li>Olympia Fields</li> <li>Subdivision</li> <li>237'W-1440'N of</li> <li>SE. Sec. Cor.</li> <li>H. McCaskey</li> </ul>	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora	14 Olympia Fields Riding Academy 2600' W-50'N of SE, Sec. Cor. R. Hemingway	14 M. Watson 1619/W-96'S of NE. Sec. Cor. Wm. Wannemacber (?)	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass
Owner Location Driffer Date Drilled	<ul> <li>Olympia Fields</li> <li>Subdivision</li> <li>237'W-1440'N of</li> <li>SE. Sec. Cor.</li> <li>H. McCaskey</li> <li>1923</li> </ul>	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920	14 Olympis Fields Riding Academy 2600' W-50'N of SE. Sec. Cor. R. Hemingway 1920	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacber (?) 1935	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929	Adolf Detmini 950'E-2300'S of NW. Sec. Co E. C. Sass 1919
Owner Location Drifler Date Drifled Denth	Clympia Fields Subdivision 237'W-1440'N of SE. Sec. Cor. H. McCaskey 1923	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920	14 Olympis Fields Riding Academy 2600° W-50'N of SE, Sec. Cor. R. Hemingway 1920 116'	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1936 108'	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor.	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163'	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85'
Owner Location Driller Date Drilled Pepth		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920	14 Olympis Fields Riding Academy 2600' W-50'N of SE. Sec. Cor. R. Hemingway 1920	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacber (?) 1935	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929	Adolf Detmini 950'E-2300'S of NW. Sec. Con E. C. Sass 1919
Owner Location Driller Date Drilled Pepth		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora	14 Olympia Fields Riding Academy 2600" A:50N of SE, Sec. Cor. R. Hemingway 1920 116' 3''	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 108' 44''	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122'	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44''	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85'
Owner Location Drifler Date Drilled Depth. Diameter Status.		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43''	14 Olympis Fields Riding Academy 2600° W-50'N of SE, Sec. Cor. R. Hemingway 1920 116'	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1936 108'	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163'	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44''
Owner Location Drifler Date Drilled Depth. Diameter Status.		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 44'' In use	14 Olympia Fields Riding Academy 2600", 50 Nof SE, See, Cor. R. Hemingway 1920 116' 3'' In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 108' 44'' Ia use	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122' In use	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' In use	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44'' In use
Owner Location Drifler Date Drilled Depth. Diameter Status.		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43'' In use 699'	14 Olympia Fields Riding Academy 2600'W-50'N of SE. Sec. Cor. R. Hemingway 1920 116' 3' In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 103' 44'' Ia use 700'	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemscher 1941 122' In use 707'	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' 1n use 706'	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44'' In use 701'
Owner Location Driller Date Drilled Diameter Status S. L. Elevation Ground Statio Max		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Medora 1920 120' 43'' In use 699' 670*	14 Olympia Fields Riding Academy 2600'W-50'N of SE. Sec. Cor. R. Hemingway 1920 116' 3' In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122' In use	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 163' 163' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44' In use 701' 681 ('19)
Owner Location Driller Date Drilled Depth Jiameter Status. S. L. Elevation Ground Statio Max		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Medora 1920 120' 43'' In use 699' 670*	14 Olympis Fields Riding Academy 2600°,7-50°N of SE. Sec. Cor. R. Hemingway 1920 116° 3° In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709/W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122' In use 707' 690 ('41)	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 163' 163' 163' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103' 103	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44' In use 701' 681 ('19)
Owner	Olympia Fields Subdivision 	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 1200' 1200' 1200' 1200' 10 use 699' 670°	14 Olympia Fields Riding Academy 2600° W-56°N of SE. Sec. Cor. R. Hemingway 1920 116° 3° In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 103' 44'' Ia use 700'	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemscher 1941 122' In use 707' 690 ('41) 200	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' 1n use 706' 200	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 43'' 1n use 701' 681 ('19) 200
Owner	Olympia Fields Subdivision 	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 1200' 1200' 1200' 1200' 10 use 699' 670°	14 Olympia Fields Riding Academy 2600° W-56°N of SE. Sec. Cor. R. Hemingway 1920 116° 3° In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709/W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122' In use 707' 690 ('41)	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' In use 706' 	Adolf Detmini 950'E-2300'S of NW. Sec. Co. E. C. Sass 1919 85' 44'' In use 701' 681 ('19) 200
Owner		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43'' 1320 120' 43'' 1920 120' 43'' 43'' 1920 120' 43'' 43'' 43'' 43'' 43'' 43'' 43'' 43	14 Olympia Fields Riding Academy 2600'W-50'N of SE, Sec. Cor. R. Hemingway 1920 116' 3' In use 1,000	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemscher 1941 122' In use 707' 890 ('41) 200 20 20	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' 1n use 706' 200	Adolf Detmini 950'E-2300'S of NW. Sec. Co. E. C. Sass 1919 85' 44'' In use 701' 681 ('19) 200
Owner		14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43'' 1320 120' 43'' 1920 120' 43'' 43'' 1920 120' 43'' 43'' 43'' 43'' 43'' 43'' 43'' 43	14 Olympia Fields Riding Academy 2600", 50"N of SE. Sec. Cor. R. Hemingway 1920 1116' 3'' In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemscher 1941 122' In use 707' 690 ('41) 200	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1929 163' 44'' In use 708' 	Adolf Detmini 950'E-2300'S of NW. Sec. Co E. C. Sass 1919 85' 44'' In use 701' 681 ('19) 200
Owner	- Olympia Fields Subdivision - 227 W-1440 N of SE. Sec. Cor. - 1923 - 112' - Abandoned ('29) - 687' - 677 ('23) 	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43'' 120' 43'' 11 use 699' 670* 200 Farm	14 Olympia Fields Riding Academy 2600", 50"N of SE. Sec. Cor. R. Hemingway 1920 1116' 3'' In use	14 M. Watson 1619'W-96'S of NE. Sec. Cor. Wm. Wannemacher (?) 1935 1935 1935 1937 18 use 700' 680 ('35)	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemscher 1941 122' In use 707' 890 ('41) 200 20 20	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1928 163' 44'' 1n use 708'  200 Farm	Adolf Detmini 950'E-2300'S of NW, Sec. Co E. C. Sass 1919 85' 44'' 1n use 701' 681 ('19) 200 Farm
Öwner Location Drifler Date Drifled Depth Diameter Status.	- Olympia Fields Subdivision - 227 W-1440 N of SE. Sec. Cor. - 1923 - 112' - Abandoned ('29) - 687' - 677 ('23) 	14 Joe Sakalis 1340'W-2540'N of SE. Sec. Cor. Wm. F. Johns & Medora 1920 120' 43'' 120' 43'' 11 use 699' 670* 200 Farm	14 Olympia Fields Riding Academy 2600'W-50'N of SE, Sec. Cor. R. Hemingway 1920 116' 3' In use 1,000	14 M. Watson 1619'W-96'S of NE. Sec. Cor. (?) 1935 108' 44'' Ia use 700' 680 ('35) 200 Farm	15 W. Meinheit 1709'W-1620'S of NE. Sec. Cor. Wm. Wannemacher 1941 122' In use 707' 690 ('41) 200 20 2 2 7-1941	Maloney 1660'W-1560'S of NE. Sec. Cor. Claude Kramer 1928 163' 44'' 1n use 708'  200 Farm	Adolf Detmini 950'E-2300'S of NW. Sec. Con E. C. Sass 1919 85' 43'' In use 701' 681 ('19) 200

Rock at 81'

Rock at 83'

Rock at 93'

(95)

(94)

### TOWNSHIP 35 NORTH; RANGE 13 EAST-Continued

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Remarks.....

Originally a flowing *When drilled well ______ Rock at 83'

	1 10					17
n a ¹⁶	16		· · · · ¹⁶	17	$\mathbf{r} = \mathbf{r}^{1}$	11
F. Crumweitel						Henry Kluender
						2120'W-125'S of
NE. Sec. Cor.						_NE. Sec. Cor.
	1929					1934
89'	81'	120'	100'		90'.	77'
44**	l		41/1	41/1	41/"	
In use	In use	In use •			In use	In use
			· · · ·			
7017	708'	700'				707'
636 ('26)	696 (*29)	692 ('41)		687 ('21)	686 ('36)	682 ('34)
• • •						
200	200	200	200	200	200	200
		475				
		12'				
		7-1941				
Farm	Farm			Farm	Farm	Farm
		*			(98)	Less than 77' of
	Rock at 72'			(01)	(00)	casing
	125'-W-2000'S of NE. See, Cor. Wm. F. Johns 1926 89' 44'' In use 701' 636 ('26) 200 	1257-W-2000'S of NE. See, Cor.     450'W-250'N of SE. See, Cor.       Wm. F. Johns     1926       1926     1929       84'     1929       194''     10 use       701'     708'       636 ('26)     696 ('29)       200     200       Farm     Farm       (96)     72' of easing	125'-W-2000'S of NE. Sec. Cor.     450'W-250'N of SE. Sec. Cor.     2261'W-2052'S of NE. Sec. Cor.       1926     1929     1921       1926     1929     1921       1926     1929     1921       1927     10     120'       14''     10     120'       14''     10     120'       10     10     120'       11     use     10       120'     696 ('29)     692 ('41)       200     200     200       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'       12'     12'	F. Crumweitel       Hulda Crumweitel       T. Kampe       A. F. Kampe         125'-W-2000'S of       450'W-250'N of       2261'W-2022'S of       1822'E-276'S of         NE. Sec. Cor.       SE. Sec. Cor.       Wra. F. Johns       1929         1926       1929       1921       NE. Sec. Cor.         Wra. F. Johns       1929       1921       100'         1924       120'       100'       100'         44''       In use       In use       1n use       1n use         701'       686 ('29)       692 ('41)       200       200         200       200       200       200       200         475       12'       12'       12'         Farm       Farm       Farm       91177       107'	F. Crumweitel 125'-W-2000'S of NE. Sec. Cor.         Hulda Crumweitel 450'W-250'N of NE. Sec. Cor.         T. Kampe 2261'W-202'S of NE. Sec. Cor.         A. F. Kampe 1822'E-376'S of NW. Sec. Cor.         Harms 275'W-175'S of NW. Sec. Cor.           Wm. F. Johns 1926 1927 1926 1927 1928 1929 1921 100'         NE. Sec. Cor.         Wm. Wannemacher 1920 1921 100'         Harms 102'E-376'S of NW. Sec. Cor.         Harms 275'W-175'S of NW. Sec. Cor.           Wm. F. Johns 1926 1927 1921 100'         In use         In use         In use           100'         115'         44'' 44''         In use           701'         705'         606 ('29)         692 ('41)           200         200         200         200           475         12'         200         200           717         704'         55'           71841         Farm         5118'S           72' of easing         91177         9118'S           (96)         72' of easing         (97)	F. Crumweitel       Hulda Crumweitel       T. Kampe       A. F. Kampe       Harms       Henry Schumaker         125'-W-200'S of $450'W-250'N$ of       2261'W-202'S of $1822'E-37'S$ of $1822'E-37'S$ of $1822'E-37'S$ of $1822'E-37'S$ of $1822'E-37'S$ of $1822'E-37'S$ of $182'E-37'S$ of $192'E-37'S$ of $192'E-37'S$ of $192'E-37'S$ of $192'E-37'S$ of $193'E-37'S'S$ of $193'E-37'S'S$ of $193'E-37'S'S$ of $193'E-37'S'S'S$ of $193'E-37'S'S'S'S'S'S'S'S'S'S'S'S'S'S'S'S'S'S'S$

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 13 EAST—Continued

Section	1 17			10	···- 10	1 10	10
	<b>m</b> ) ¹ (		18	TH 12 ¹⁸	<b>10</b>	18	7 75
Owner	Treskow	C. Siebrandt				Carston Vogt	J. Fiegel
Location	1321'E-200'S of						298'W-809'S of
	NW. Sec. Cor.		SW. Sec. Cor.	NE. Sec. Cor.	NW. Sec. Cor.	NW, Sec. Cor.	NE. Sec. Cor.
		Wm. Wannemacher				Wm. Wannemacher	
Date Drilled		1927	1926	1921	1923	1934	1902 -
Depth	1037	96′	62'	90'	82'	96'	198'
Diameter		44 "	411	44"	44″.	F	6''
Status.		In use	In use	In use	In use	In use	In use
S. L. Elevation							
Ground			730'	723	726'	719'	724'
Static Max.			696 (*26)				694
Static Min	· · · · · · · · · · · · · · · · · · ·		080 ( 20)			000 ( 01)	034
Av. G. P. D.	200	200	200	200	200	200	200
Viald a m	200				200	10	200
Yield g. p. m						10	
Drawdown		••••		••		1934	
Date							
Use	rarm		Farm		Farm	Farm	Farm
Analysis No.					91187		
Remarks			(99)	) (100)	(101)	(102)	<b></b>

Section	19	- I9 -	19	19	20	20	20
Owner	Henry Bissping	Albert Krusemarck	Albert Hager	H. Bahlman	Earnest Kampe		Norman Graham
Location	NW. Sec. Cor.		NE. Sec. Cor.	320'W-750'N of SE. Sec. Cor. Wheeling	1250'W-2300'S of NE. Sec. Cor. Wm. Wannemacher	NW. See. Cor.	1260/E-1410/N of SW. Sec. Cor. Sylvester Tyler
Date Drilled	1914	wm. wannemacuer 1915	1911		1927		DAIABREL T Alet
Depth	86'	113'	58'	114'	129'	1933 86'	90'
Diameter	43"	417	44"	43''	43″	<b>H</b> "	41"
Status. S. L. Elevation	In use	In use	In use	In use	In use	In use	lIn use
	732'	735'	713′		713'	716'	
Static Max	712 ('14)		693 ('40)		698		
Statio Min							
Av. G. P. D. Yield g, p. m.		200	200	200	200	1,500	
Drawdown			å				
Date.			7-1940				
	Farm						Farm
Analysis No Remarks	91180 (108)	(104)	91178 (105)	Casing extends 4"		91190 76' of casing	91170
Vemarza	(103)	(104)	(100)	in rock		(4)")	ļ

TOWNSHIP 35 NORTH; RANGE 13 EAST-Continued

Section	21	1 21	21	21	21	21	22 ·
Owner	G. Utamark	Raisin Brook	Herman	Mattas and Nelson	E. Blume	G. Blume	Riegel
	SE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	2270'W-350'S of NE. Sec. Cor.	950'E-3600'S of NW. Sec. Cor.
Driller	Wm. F. Johns	Layne-	Wan. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher	Wm. F. Jahns
	89'	Northwestern 1930 204'8'' 8'' In use	1930 112' 44'' In use	1931 134' 6'' In use	121' 4 <del>1</del> ''	1929 119' 44'' In use	66 ⁷ 6 ⁷⁷ In use
S. L. Elevation Ground Static Max Static Min		714' 699'	714' 698 ('41)	712' 697'	711*	720'	715' *699
Av. G. P. D.	200	1.000	200	1.500	200	200	200
Yield g. p. m							
Drawdown			0				
Date			7-1941	·		<u>.</u>	
			General	General '		Farm	Farm
Analysis No Remarks	(107)	(108)		78' of casing (6'') Rock at 77'	(110)	91185 · ·	91171 *(112)

		IOWNSHIP 3	5 NORTH, RAN	GE 13 EASI-C	onunueu		<b>. .</b>
Section	22	23	23	23	23	23	23
Owner	August Gerloff		Otto Wollenberg	Fred Determing	Chas. H. Connelly	Maurice Adams	Farwell
Location Driller Date Drilled Depth Diameter	NE, Seo. Cor. Wm. Wannemacher 1937 135' 4 ¹ / ₂ "	NE. Sec. Cor. Millis & Co. 1924 200' 10''	NE, Sec, Cor, Wm. Wannemacher 130'	NE. Sec. Cor. Wm. Wannemacher 1919 133' 41''	NW. Sec. Cor. Wm. F. Jahns 1924 94' 44''	NW. Sec. Cor. Wm. F. Jahns 1930 106' 4 <b>1</b> ''	548'E-2112'S of NW. Sec. Cor. 102'
Status	In use	Inuse	In use	Inuse	In use	In use	In use
S. L. Elevation Ground Static Max Static Min	690 ('41)		707' 687		708′ · 687 ('41)	710' 672 ('30)	700*
Av. G. P. D.	200					200	200
Yield g. p. m							
Drawdown							
Date							
Use. Analysis No	Farm	City water 91172	Farm	Farm	Farm 91184	Farm	Farm 91175
Remarks			81' of casing Rock at 80'	(114)	([15)		Rock at 86'

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 13 EAST—Continued

.

Section	24	24	24	24	26	26	26
Owner	Hastad	Harms	John Monnix	Fred Rodewaldt	H. J. Blume	Village of Matteson	Michigan Central R. R.
Location	197'W-252'S of NE. Sec. Cor.	376'W-2909'S of NE. Sec. Cor.	450' W-3800'S of NE. Sec. Cor.	125'W-530'S of NE. Sec. Cor.	••	2220'E-300'S of NW, Sec. Cor.	1950'E-50'S of NW, Sec. Cor.
Driller	Chas, H. Bahiman		Wm. F. Jahns	Chas. H. Bahlman		Needham Water	IN W. Sec. Cor.
Date Driffed		1890	1926	1909	1912	Works Co. 1914	1900
Depth Diameter		82' 44''	109/	57' 44''		282' 10''	106' 6''
Status S. L. Elevation		la use	În use	In use			Not in use ('41)
Ground				696'		707'	705'
Static Max Static Min		·····	649 ('26)			693 ('14) 689 ('41)	697 ('41)
Av. G. P. D	200			200		100,000 200	
Yield g. p. m. Drawdown						8	4
Date						1914	1941
Use Analysis No		Farm	Farm	Farm		City water 91369	General
Remarks	Rock at 76'	117)	(118)	(119)	Rock at 80	(120)	(181)

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Section	26	26	26	26	26	26	26
Owner		Wm. Mahler	Gus Groschie	Schnuweise Tobeck		W. Norman Graham	Wm. A. Richton
	<b>R.</b> R.			Marguet	Standard School No. 136		
Location	2330'E-1620'S of	1100'E-400'S of	1370'E-1710'S of	1060'E-900'S of		1400/E-90'N of	370'E-580'N of
	NW. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	NW, Sec. Cor.	SW, Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.
Driller	J. P. Miller Well	Wm. Wannemacher	Wm. F. Jahns	Wm. F. Jahns	Wm. F, Jahns	S. Tyler	Wm, F. Jahns
Date Drilled	Co. 1922	1923	1920	1924	1928	1934	
Depth	127'	100'		106	80'	977	108'
Diameter	10"	好"	4''	437	43"		108' 44''
	In use	In use -	Inuse	In use	In use	In use ·	In use
S. L. Elevation Ground	706′	706'	702'	703'	721'	719'	718'
Static Max	695 ('41)			690 ('24)			698*
Static Hin							
Av. G. P. D.		.200	200 .	200	2,000	200	200
Yield g. p. m Drawdowa		••••••		•••••			•
Date							
		Farm	Farm	Farm		Farm	Farm
Analysis No		(460)		(10)	91363	(1.1.0)	
Remarks	(122)		72' of casing (4'') Rock at 71'	(184)	(1£5)	(126)	*(1#7)

TOWNSHIP 35 NORTH; RANGE 13 EAST— Continued

Section	26	( '26	26	1 26	27	28	28 -
Owner	Ed. Crabby	August H. Fiebig	Adam Hahn	Dane	Herman Stuenkel	Immanuel Evang. Lutheran School	Elmer Dahlman
Location	1000'E-580'S of NW. Sec. Cor.	890'W-120'S of NE. Sec. Cor.	550'E-2220'S of NW. Sec. Cor.	[	1420'E-680'N of SW. Sec. Cor.	370'W-185'N of SE, Sec. Cor.	2920'W-2290'S of NE. Sec. Cor.
Driller.	Wm. F. Jahns		Wm. F. Jahns	Wieting	Wm. F. Jahns	Wm. F. Jahns	Wpp. Wannemache
Date Drilled	1924	1911	1922		1928	1923	1937 137' 44''
Depth	97′	132'	92' 44''	1307	82.5'	124'	137'
Diameter	43''				<b>.</b>	44''	41"
	In use	In use	In use	Not in use	In use	Ln use	In use
S. L. Elevation Ground	705'		7061	,	723'	737'	722'
Static Max			695 ('22)				699 ('37)
Statia Min						711 (29)	000 (01)
Av. G. P. D	200	200	200			2,000	200
Yield z. p. m							
Drawdown							
Date							
Use			Farm			General	Farm .
Analysis No.	91368	91362	(140)		91367	(184)	Deale and
Remarks	(128)		(1#9)	Pump unfastened house torn down	80' of casing Rock at 79.5'	(180)	Rock at 80'

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Section	28	28	29	29	29	30	30
OwnerLawrence	H. Stade		L. Langreder	H. F. Stuenkel	Fred Bartling	Wm. Stuenkel	Louis Marguardi
Location	4120'W-260'N of SE. Sec. Cor.	SE. Sec. Cor.	NE. Sec. Cor.	SE. Sec. Cor.	SE. Sec. Cor.	NE. Cor. of Sec. Wm. Wannemacher	1000'W-900'S of NE. Sec. Cor.
Date Drilled	••••••	Wm. F. Jahns 1923	Wm. F. Jahns 1921	Henry Hick 1920			1921
Depth100'	130	122'	101'	66'	114'	90'	80
Diameter	In use	44″ In use	In use	In use	In use	4 [†] ″ In use .	In use
S. L. Elevation Ground	735'	731′ 700 (′23)	725′ 701.(′21)	7 <b>45</b> ′ 712 (′41)	737' 711 ('19)	715' 697 ('41)	736′ 709 (′21) 720′ (′43)
Av. G. P. D	200	200	200	200	200	200	200
Yield g. p. m				5 0			
Date	Farm	Farm	Farm	8-1941 Farm	Farm	Farm	Farm 195274
Remarks	91364	91365 (131)	(158)	91373 	(183)	Rock at 60	(194)

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 13 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 13 EAST-Continued

				32 John Griglanz			33 Edward Cohrs	33 Wm. Vollmer
Location	NW. Sec. Cor.	0.30 mile E. of NW. Sec. Cor.	NE. Sec. Cor.	0.70 mile W. of NE. Sec. Cor. Henry Hick	1820'W-j810'N of SE. Sec. Cor.	- <b></b>	1	3540'W-1260'S of NE. Sec. Cor. Wm. F. Jahns
Date Drilled	81'			1920 64'	1920 140'	1916 125'	1926 200' =	126.5'
Diameter		In use	14/" In use	In use	44″ In use	In ประ	45" Not in use	6″ In use
S. L. Elevation Ground Static Max	7517		<b></b>	715' 683 ('20)	736' 718 ('38)			741'
Static Min Av. G. P. D	200	200	200	200	200	200		200
Yield g, p. m Drawdown					5 1			
Date Use Analysis No	Fario	Ғагт	Farm	Farm	1938 Farm 91359		Farm	Farm 91371
Remarks								118' of easing (8' Rock at 117'

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			34 Wm. Waiter 1800'W-420'S of	34 Harry Reichert	34 W. H. Walters		35 B. F. Ziebel 900'W, 800'S, of	35 Richton Park, Village well 1480'E, 2230'S. of
Driller Date Drilled	NW. Sec. Cor.	SW. Sec. Cor.	NE. Sec. Cor. Wm. F. Jahns 1920 91' 44''	John Wieting 1937 138'	John Wieting 1937 128'		NE. Sec. Cor.	NW Sec. Cor. Wm. F. Jahns 1926 610
Status S. L. Elevation Ground Static Max		In use 745'	In use 724' 704 ('20)	In use	(In use	In use	În use 721'	Retired, '24 735' 707' ('26)
Static Min Av. G. P. D Yield g. p. m Drawdown	200	200	100	200	200	200	200	200 92'
	Farm		Farm 85' of casing Rock at 84'	Farm Static water level	Static water level		Farm (196)	1926 City water

### TOWNSHIP 35 NORTH; RANGE 13 EAST-Concluded

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Section	85	35	36	1 36	36	36	36	36
Owner	John Schlegel	Mrs. Theresa	Victor Carlson	Scheidt	Weishaar	Fred Lustfeldt		Indian Wood
Location	NW Sec. Cor.	Marthaler 1610'W, 110'S.of NE Sec. Cor.	SE Sec. Cor.	700/W, 1620/N.of SE Sec. Cor.	300'E, 1380'S.of NW Sec. Cor.	1905'E, 2310'N.of SW Sec. Cor.	Section	Golf Club 1720/W, 2310'N.of SE Sec. Cor.
Driller Date Drilled	Wm. F. Jahns	Wm. F. Jabns 1921	Wm. F. Jahns 1924	Wm. F. Jahns	Gustav Heinz 1913		W. L. Thorne (?) 1929	1000
Depth.	1110	102'	127'	1924	121			1928 160/
Diameter	<b>4</b> ″	102' 43''	41"	114' 44''	44"		12"	
Status	In use	In use	In use	In use	In use	In use	In use	In use
Static Max	706' ('23)	697' ('21)	677' ('24)	715' 673' (*24)		693' ('11)	721' 711' ('29)	
Static Min			677' ('41) 200		200	200	1,000	1 000
Av. G. P. D		200	1400	200	1200	200	258	1,000
Drawdown							20	
Date								
		Farm	Household	Household				Club grounds
Analysis No Remarks	(197)	(138)	(180)	(140)	Rock at 90'	91374	(141)	91366

Section	<u> </u>	1 1	3	3	3	8	3
Owner	Lansing Airport Golf Club	John Eriks	C. C. C. Camp Thornton	Henry Bilton	J. Paris	Widow Dolon	Rowe
	950'N, 400'W.of SE Sec. Cor.	75'S, 2590'E.of SW Sec.Cor.,	1300'S, 300'W.of NE Sec.Cor.	NW ‡ SW <del>1</del> Glenwood	NW 1 SW 1 Glenwood	NW 1 SW 1 Glenwood	SW 1 SW 1 Glenwood
Driller		Richard Heming-	·•	R. Hemingway	R. Hemingway	R. Hemingway	R. Hemingway
Date Drilled		1940	· · · · · · · · · · · · · · · · · · ·			]	]
Depth Diameter	162' 4''	80'	153' 6''	75.8' 41''	68' 44''	81'	80'
S. L. Elevation	In use	In use	In use ('39)	In use	In use	In use	In use
Ground	· · · · · · · · · · · · · · · · · · ·	614'	616'	622'	622'	623'	624'
Static Max Static Min		600'('40)	602' ('39)	608' ('32)	610'('32)	607'('32)	604' ('32)
Av. G. P. D.	5,000	200	10,000	209	200	200 ,	200
Yield g.p.m. Drawdown		8	140				
Date.		8-/40	6-13-/39				
Use. Analysis No	lCinbbonse	House	Drinking 85854	House	House	House	House
Remarks			Rock at 52'	82' of casing Plenty of water	(14\$)	(143)	(144)

### COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST

TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

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Section	3	( 3	3	3	3	4	4
Owner	Charles Jung	Dart Harvey	Geo. Brooks		Ed Kelley		Glenwood Man. Tr. School well No. 1
Location	Lot 1; Bl. 10 Young & Campbell's Subdiv.	SW 1 SW 1 Glenwood	SW 1 SW 1 Glenwood	way SE † SW † Glenwood	SE + SW + Gienwood	Glenwood Lot 1, Bl. 6, Sweet's 1st Addn.	2220'N, 2060'E.of
Driller		R. Hemingway	R. Hemingway	R. Hemingway	R. Hemingway	Richard Heming-	McDory
•	way		BB			way	
Date Drilled	1940 66/		121.25'	118'	92'	1939	1907 1307
Depth Diameter	41"	71.7' 4 <b>3</b> ''	411.20	118.	92' 41''	04.'	130
Status.	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation						· .	
Ground Static Max	625' 604' ('32)		625'		622'	624'	615'
Static Min		914 ('32)	598' ('32)	000" ("32)	608' ('82)		594' ('42)
Av. G. P. D	200	200	200	200	200		40,000 ('42)
Yield g, p, m				10		8	
DISTRICTION DISTRICTION DISTRICTION DISTRICTION DISTRICTION DISTRICT.				••	• · · · · · · · · · · · · · · · · · · ·		
Date Use	House	House	House	House	House	Drinking	Boilers, sanitation,
		LTO USC .	Tronse	House	nouse	DRUKIN	etc.
Analysis No			· · · · · · · · · · · · · · · · · · ·				
Analysis No Remarks	66' of casing (4 ¹ / ^{''} )	(145)		86' of drift 32' of rock	(147)	15' to rock	(148)

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Section	4	5	ð	5	5	5	5
Owner	Glenwood Man. Tr.	F. Murray	Homewood Nursery	F. Murray	J. H. Akhurst	John ManZanten	H. Berry
Driller	SW Sec. Cor.	1960'W,1250'S.of NE Sec. Cor. Wm. Wannemacher	NW Sec. Cor.	NW. Sec. Cor. Wm. Wannemacher	NW, Sec. Cor.	NW Sec. Cor. H. MacCaskey	<ul> <li>350'E, 530'S.of</li> <li>NW Sec. Cor.</li> <li>H. MacCaskey</li> <li>1923</li> </ul>
	130	88'	67′	****	116′	110'	110'
	In use	In uso	În use	In use	In use	In use	In use
	615′	637′	628' Flowing	647'	657'	656′	652'
Static Min	601' ('42)		riowing	•••••••			
	40,000 (42)	200	500	200	200	200	200
Drawdown	16						
Date.	4-2-'42						
Use	Boilers, sanitation 92701	House	General	House	House	House	House
Remarks		Rock at 61'					72' of casing Rock at 72'

TOWNSHIP 35 NORTH; RANGE 14 EAST-Continued

Section	1 5	6	6	6	6	6	6
)wner	James Jento	Flossmoor village well	Idlewild Country	Idlewild Country Club well No. 2	Idlewild Country	Club well No. 3	Schultz & Fieburg / Mat. Yd.
Location	300'E, 280'S, of NW Sec. Cor.	1250'E, 2550'N, of SW Sec. Cor.	1480'W, 680'N. of SE Sec. Cor.	NE I SE I SE I	100'S. of abandoned No. 2 well		380'E, 2100'S. of NW Sec. Cor.
Driller	H. MacCaskey	J. O. Heflin 1923		R. Hemingway	R. Hemingway	1934	H. MacCaskey 1923
Depth		1925 345'	117'	111'	86' 44''	240	125'
	In use	12" In use ('41)		4‡″ Abandoned		10" In use	In use
S. L. Elevation Ground	656'	6677	<u></u>		640	640'	670'
Static Max Static Min		607'		·····	. 618'		
v. G. P. D. lield g. p. m.	200	300,000 550	3,000		5,000	5,000	2,000
Drawdown		46'					
Date Jse	House	9-8-'41 City water	General	Ciub grounds	Club grounds	Club grounds	General
cemarks	73' of casing Rock at 73'	(160)	At machinery shed	(151)	48' of casing Rock at 48'		68' of casing Rock at 68'

Section Owner	6 Flossmoor Park	7 School Dist. No. 166	7 Idlewild Country Club well No. 1	7 Idlewild Country Club	7 Idlewild Country Club well No. 2	7 Flossmoor Country Club	8 Raymond Geimer
	2600'N, 1300'E, of SW Sec. Cor. Metrick Construc-	NE Sec. Cor.	2120'W, 225'S. of NE Sec. Cor.			100'E, 2440'N. of SW Sec. Cor.	Lot 5, Bl. 3, Helbrook Sub.
Date Drilled	tion Co. 1928 (?)	H. MacCaskey		R. Hemingway		1917	H. MacCaskey
Depth Diameter	351' 12" st top 10" at bottom	135'	200' 8''	90' 6''	380' 10''	402′	62' 
Status. S. L. Elevation	Retired ('41)	La use 662'					In use 632'
Static Max Static Min	605' ('26)						200
Av. G. P. D. Vield g. p. m Drawdown	200 0	2,000	2,000	1,000 * 	2,000	2,060	·····
		Drinking	Club grounds	Club grounds	Club grounds	Club grounds	
Remarks	(152)		(158)		Rock at 65' 65' of casing		Rock at 30'

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

TOWNSHIP 35 NORTH; RANGE 14 EAST-Continued

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Section.	8	8	8	1 . 8	8	8.	8 -
Owner	Webarg		Holbrook School	Thomson	Walter Flager	W. D. Lanning	Wm. F. Jahns
Driller Date Drilled	SE Sec. Cor. Wm. F. Jahns	NE Sec. Cor.	400'W, 2500'S. of NE Sec. Cor. Wm. F. Jahns 1924	NE Sec. Cor.		NE Sec. Cor. Wm. F. Jahns	600'W, 1640'S. of NE Sec. Cor. Wm. F. Jahns 1924
Depth	87'	54'	51'	47′	58'	50' 41''	63'
Diameter	16"		43"				6''
Statue	Inuse	In use	In use	In use	In use	Inuse	Inuse
Static Max	628'	631' 617'	631' 626' ('24)	630' 628'	631' 622'	628′ 620′	631' 622' ('24)
Av. G. P. D	200			200	200	200	200
Yield g. p. m	]		]			)	
Drawdown Date							
Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Remarks	26' of casing (6'') . Rock at 26'	(165)	(156)	(157)	(158)		22' of casing (6") Rock at 22'

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Section	8	[8	8	8	8	8	8
	Wm. Flager	Mrs. Holbrook					Main
Location	580'W, 1460'S. of NE Sec. Cor.						960'W, 1740'S. of NE Sec. Cor.
Driller	Wm. F. Jahns	NE Sec. Cor. Wm. F. Jahns	NE Sec. Cor. Wm, F. Jahns	NE Sec. Cor. Wm. F. Jahns	NE Sec. Cor. Wm. F. Jahns	NE Sec. Cor. Wm. F. Jahns	Wm. F. Jahns
Date Drilled		TILL F. JAILLS	1923	(111. F. Sauls	1 HI. C. Jains		
Depth	55'	63'	52'	59'	63'	63'	1925 56'
Diameter			44"		63' 4 <b>4</b> ''	63' 6''	
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation							
Ground	628	626'					631'
Static Max Static Min		615'	626' ('23)	622'	622'	625' ('25)	623' ('25)
Av. G. P. D.		200	200	200	200	200	200
Yield g. p. m				200	200	200	
Drawdown.							
Date							
Use	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No							
		21' of casing Rock at 21'		23' of casing Rock at 23'			26' of casing Rock at 26'
					0		

# TOWNSHIP 35 NORTH; RANGE 14 EAST-Continued

Section	8 Mrs. Holbrook	8 Geo. Whitfield	8 J. Fowlers	8 Sewage Treatment	8 Graham	8 John L. Prebstle	8 Meyer
Location	700'W, 1580'S. of NE Sec. Cor. Wm. F. Jahns	700'W, 1460'S. of NE Sec. Cor.	930'W, 1940'S. of NE Sec. Cor. Wm. F. Jahns	Plant 1400'W, 375'S. of NE Sec. Cor.	3250'E, 1260'S. of NW Sec. Cor.	2560'E, 1230'S. of NW Sec. Cor.	1580'E, 580'S. of NW Sec. Cor. Wm. F. Jahns
Date Drilled Depth Diameter	60'	70'	58' 41''	43′	65' 44''	61′ 4 <del>1</del> ″	58′
Status	In use	In use	În use	In use		În use	In use
S. L. Elevation Ground Static Max Static Min	631' 614'	629' 612'	632' 624'	628' 615'	628' 614'		632' 622'
Av. G. P. D.	200	200	200	200	200	200	200
Yield g. p. m Drawdown Date	••••						
Use		Farm	Farm	Farm	Farm	Farm	Farm
	22' of easing	24' of casing Rock at 24'		23' of easing Rock at 23'	(183)		42' of casing Rock at 42'

Section	8	8	8	9	9 .	9	9
Owner	Vandewalker	Arthur W. Preikschot	C. W. McNight	John Kirsbrunner	Erickson	Sam Hazelwood	John Scott
	NW Sec. Cor.	680'E, 650'S. of NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor,	SW Sec. Cor.	SW Sec. Cor.	1060'E, 1600'N. of SW Sec. Cor.
		Wm. F. Jahns	Wm. F. Jahns	Wm. F. Jahns	Wm, F. Jahns	Wm. F, Jahns	Wm. F. Jahns
Date Drilled Depth Diameter		61′	57' 41''	61' 41''	69' 4 <b>4</b> ''	62'	60'
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation		Anat		lonut			anot -
Ground Static Max	635' 625'		630' 623'		632' 624'	631' 618'	630' 621'
Static Min					494 		
Av. G. P. D.	200	200 ,		200	200	200 .	200
Yield g. p. m Drawdown			- • • • • • • • • • • • • • • • • • • •	·····			
Date							
Use Analysia No		Farm	Farm	Farm	Farm	Farm	Farm
Remarks	47' of casing	44' of casing Rock at 44'	(185)	(188)	(167)		33' of casing Rock at 33'

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

Section Owner	9 Barber	9 Web	9 Hog Farm	9	9° Davis	10 Glenwood Country Club, No. 1	10 Glenwood Country Ciub, No. 2
Location	900'E, 1730'N. of SW Sec. Cor.	700'E, 1880'N. of SW Sec. Cor.	1230'E, 2200'N. of SW Sec. Cor.	1240'E, 2040'N. of SW Sec. Cor.	50'E, 2000'N. of SW Sec. Cor.		2700'W, 100'N, of SE Sec. Cor.
	Wm. F. Jahns	Wm. F. Jahns			Wm. F. Jahns	Gray Well Drilling Company	
Date Drilled Depth Diameter	66'	65' 41''	61'	69'	1926 60'	269'	225
Status		123	In use	În use	In use	In use	In use
Static Max		631' 627'	631' 627'	631′ 625′	631' 626' ('26) ,	630′	630'
Static Min Av. G. P. D Yield g. p. m.	200	200	2,000	200	200	2,000	8,000
Drawdown Date							
	Farm	Farm	Farm	Farm	Farm	General	General
Remarks	29' of casing Rock at 29'				26' of casing Rock at 28'	Rock at 25'	Rock at 25'

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	Section Owner	12 John Lich	12 John Eriks	15 Gold Seal Asphalt	16 Angus	16 Victor Chemical Works	17 Chicago Heights	17 Albert Stelter
Ι.	Location	1365'N, 105'W. of SE Sec. Cor.		Company 100'N, 200'E, of SW Sec. Cor.	480'E, 1810'N. of SW Sec. Cor.		Sch. Ground 1680/W, 100/N. of SE Sec. Cor.	1030'E, 380'S. of NW Sec. Cor.
	Driller Date Drilled	C. E. Kramer			Wm. F. Jahns	J. P. Miller Artesian Well Co 1941	Wm. F. Jahns	Chas. H. Bahlman July 1908
	Depth Diameter			309'		275 ⁷ 36' of 16''		54'
	Status. S. L. Elevation	In use	In use	In use	In use	239' of 15'' In use	In use	ln use
					652' 634'		651' 636'	661 <b>'</b> 
	Av. G. P. D Yield g. p. m	200 5		5,000 ,	200	75,000 100	2,000	200
	Drawdown					275' 8-'41	· · · · · · · · · · · · · · · · · · ·	
	Use A nalysis No Remarks		House	General 91332	House	91262 and 91334		House
	Remarks	80' of casing (4)'')			57' of casing Rock at 57'	37' of casing	(169)	Rock at 48'

TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

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Section	17	17	17	17	18 -	18	18
Owner	John Cordes	Chas. Heusman	John Milikick	Chicago Heights	John Schilling	McClure & Lennertz	McClure & Lennertz
Location	2570'E, 2720'N, of SW Sec. Cor.	750'E, 2540'S, of NW Sec. Cor.	Filling Station 1280'E, 2220'S. of NW Sec. Cor.	city well No. 19 1600'E, 100'N. of 1 SW Sec. Cor.	250'W, 1400'S. of NE Sec. Cor.	Lot 14, Re-sub of Dixie Gardens Subdiv.	W   Lot 39, Dixie Gardens Subdiv.
Driller Date Drilled	Wm. F. Jahna	Wm. F. Jahns 1927	H. McCaskey 1934	S. B. Geiger & Co. 1941	H. McCaskey	H. McCaskey	G. H. Webling 1940
Date Drilled Depth	79'	83'	99'	251'		82'	71'
	11 use	In use	In use	See remarks In use	In use	În use	In use
S. L. Elevation	657' 647'		663′ 651′ (′27).	645' Flows	666'	·	
Static Min		]					
Av. G. P. D. Yield g. p. m.	200	200	2,000	290,000 1650	•	200	200
UISWOOWN				39'			
Date				6-'41			
Use Analysis No	ngouse	House	House	City water 91056	House	••	
Remarks	(170)	46' of casing Rock at 46'	Rock less than 67'	(171)	52' of casing Rock at 52'	Rock at 58'	Rock at 59'

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Location Driller	250'W, 200'S. of NE Sec. Cor.		1230'W, 1430'S. of NE Sec. Cor.	1230 W, 1940 S. of NE Sec. Cor.	1860'W, 3160'S. of NE Sec. Cor.	1940'E, 3060'S. of NW Sec. Cor.	19 Rudolph Wallace John Wieting
Depth Diameter	Dec. 1912 66'	1929	1928	]			1927 82'
S. L. Elevation	In use 670'			1			In use 690'
Static Max					666' ('3_)		<u> </u>
Av. G. P. D. Yield g. p. m. Drawdown				200	200	200	200
Date Use Analysis No	Domestic	Domestic	Domestic	Domestic	House	House	House
Remarks	Rock at 53'	75' of casing Rock at 75'	(172)	13th and Wilson corner	Rock at 93'		40' of casing Rock at 40'

COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

Section	19 Belle	19 Borman	19 Aleck Anderson	19 M. J. Turner	19	19 Sam Keene	19 Nelo P. Mygren
Location	750'E, 3770'S. of NW Sec. Cor.	1400'W, 3560'S. of NE Sec. Cor.	2130'W, 3720'S. of NE Sec. Cor.	2900'E, 3300'S. of NW Sec. Cor.	3120'E, 2970'S. of NW Sec. Cor.	1400'E, 3000'S., of NW Sec. Cor.	1380'E, 3400'S. of NW Sec. Cor.
Driller Date Drilled	Wm. F. Jahns	Wm. F. Jahns	Wm. F. Jahns	H. MacCaskey	Wm. F. Jahns	Wm. F. Jahns	Wm. F. Jahns
Depth Diameter	116'	63′	78′	88'	104′	93'	98'
	In use	In use	In use	In use	In use	In use	In use
	666'	670' 656'	676' 6 <b>5</b> 7'	671'	672' 649' -	695' 656'	694' 661'
Av. G. P. D. Yield g. p. m.	200		200	200	200	200	200
Drawdown Date					• • • • • • • • • • • • • • • • • • • •		
Use Analysis No	House	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic
Remarks	90' of casing			68' of casing Rock at 68'		89' of casing Rock at 89'	89' of casing Rock at 89'

Section	1 19	19	19	19	1 19	19	19
Owner	Geo. Seely	Walter Patterson	Joe Healy	Kamp	Loomis	Wm. Knnow Oil Station	Lee Kaminski
	1910'E, 3770'S. of NW Sec. Cor. Wm. F. Jahns	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	250'E, 4320'S. of NW Sec. Cor. Wm. F. Jahns	150'E, 2800'S. of NW Sec. Cor.	600'E, 3200'S, of NW Sec. Cor. Wm. F. Jahns
Date Drilled Depth	08/	1932	86'	1928 112/	104'	1932 89	83'
Diameter					41/1	·····	
Status S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
Ground	687' 660'	696' 669' ('32)	706' 656'	693' 655' ('29)	710' 662'	690 ⁴	705' 661'
Static Min Av. G. P. D Yield g. p. m.	200		200	200	200	2,000	200
D78wd0WD	l						
Date Use Analysis No.	FLOUSE	House	House	House	House	House	House
Remarks	86' of casing	88' of casing Rock at 88'		86' of casing Rock at 86'			80' of casing Rock at 80'

TOWNSHIP 35 NORTH; RANGE 14 EAST-Continued

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Section	1 19	1 20	1 20	1 21	21	1 21	1 21
Owner	Louis Jarme	United Milk & Ice	McCaskey		Victor Chemical	Victor Chemical	Diamond Braiding
•		Cream Co.			Works	Works	Milla
Location	400'E, 2720'S. of	780'W, 150'N. of	175'N, 2380'E, of	50'W, 130'N. of	700'W, 700'S. of	825'W, 450'S. of	1400'N, 700'E. of
	NW Sec. Cor.	SE Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	SW Sec. Cor.
Driller	H. MacCaskey	Claude & Thos.	H. MacCaskey		W. H. Gray & Bros.	Wm. Cater	Wm. Cater
<b>.</b>		Kramer	1.00.4			1.0.00	1000
Date Drilled	1924	1934	1934 115'		1918 1797'	1909 400/	1936 2007
Depth. Diameter	11.0	205'	115		400'-12''800'-8''	200'-12"-160'-10"	12''
Status		In use	In use		In use		In use
Status S. L. Ejevation		111 (136	Lu dae	111 0.540	10 036	th use	AIL USE
Ground	702'	678'	674'	670′	638'	638'	675''
Static Max.		618' ('34)	<u> </u>		541' ('30)		564' ('36)
			1		475' ('40)		1
Static Min Av. G. P. D.						559' ('30)	
Av. G. P. D.	200	5,900			100,000	75,000 105	40,000
Yield g. p. m			<b></b>		138	105	440 .
Drawdown					127		
Date		8	÷•••••••••••••••••••••••••••••••••••••			Oct. 1930	Dec. 1936
Use	House	General	House		General	General	Condensers
Analusia No					88718-92401-94537	88720	Air conditioning
Analysis No Remarks	••••	16' of casing (8")	Rock at 50'	(174)	(175)	00120	
Remarks		Rock at 16	THOCK AV DU	(114)	(173)		******

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Section	- 21	21	21	[ 21	21	21	21
Owner	Morden Frog &	City wells 1, 2, 3,	City well No. 11	City well No. 12	City well No. 13	City well No. 14	City weil No. 15
	Crossing Works	4, 5, 6, 7, 8, 9, 10					
Location			In pumping station	In pumping station	In pumping station	In numping station	West of pumping
	NW Sec. Cor.	Curcago riedenta	Tu butthing acount	ru baarburg strange	an pumping aracion	In paniping station	station
Driller	The Bec. Cor.		D'I D	In the part	D' 1 - D -	T0*_LX0	BURGIOH
	S. B. Geiger Co.					Fisher Bros.	
Date Drilled		1894	1910	1910	1910	1910	1917
	1774'		2007		300'	200'	200'
Diameter	12" at top	12"	13" at top	13" at top	13" at top	13" at top	24''
	8" at 1090		12" at bottom	12" at bottom	12" at bottom	12" at bottom	•
Status	In use	Abandoned	In use	In use	In use	In use	In use
S. L. Elevation							
	6431	656'	657'	657'	657'	657'	657'
		624' ('94)	001	1001	001	001	
Statio Min.		608' ('10)	605' ('33)				
Av. G. P. D.				435.000	105 000	445 000	435.000
			435,000	400,000	435,000	435,000	400,000
Yield g. p. m		1700					]
Drawdown			<b> </b>				
Date		4-'15				- <b>- </b>	
Use	General	City water	City water	City water	City water	City water	City water
Analysis No		· · · · · · · · · · · · · · · · · · ·	72283 & 88722	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		79001 & 79121
Remarks			·				

# COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

TOWNSHIP 35 NORTH; RANGE 14 EAST—Continued

Section	21 City well No. 16	21 City well No. 20.	24	24	25 Howard Miller	26 A. Klein	26 State Division	( 27 Bello
Owner	CITY WEITING. IU	14th St. Pump-			Howard Miller	A. Liein	of Highways	Deno
Location	North of pump- ing station	ing station 2450'S, 1000'E. of NW Sec. Cor.	2950'E, 190'N. of SW Sec. Cor.	2950'E, 190'N, of SW Sec. Cor.	NE cor. Stony Island Ave. and Sand Trail	2570'W, 950'S, of NE Sec. Cor.	1740'N, 50'E. of SW Sec. Cor.	1320'W, 520'S. of NE Sec. Cor.
Driller		1			Claude E. Kramer	Heintz & Weichman		Wm. MacCaskey
·Date Drilled Depth		1942 1792'	1905	1911	1940 100 ⁴	59'	35'	1928
Diameter	24''	26" at top	104" Q. D.	64" O. D.	4j″			
Status.	In use	14" at bottom In use	In use	Filled in	In use	In use	Filled in	In use
S. L. Elevation Ground		657'	634'	634'		654'	647'	670
Static Max Static Min		457' (3-'42)	624' ('35) 614' ('43)	624' ('35)	609' ('40)			
Av. G. P. D	435,000	435,000	614' ('43) 200		200	200		200
Yield g p. m Drawdown		650 91			*4			
Date		4-/42			7-/40			
Use	City water	City water	Road construc-	Road construc-	House	House	••···	House
Analysis No		92821						
Remarke	<u> </u>	<u> </u>	<u>((177)</u>	<u></u>	*(178)	Rock at 18	<u> </u>	

Section	27	28	28	1 28	28	28	28	29
Owner	Bill Tattersall	Chicago Heights	Drainage Ditch	Barnes	Whiteacre Firing			Chicago Heights
	3000'W, 50'N. of SE Sec. Cor. Wm. F. Jahns	Main St. & East End Ave. S. B. Geiger	2480'W, 2740'N. of SE Sec. Cor.	2200'E, 2600'N. of SW Sec. Cor.	Co. Needham Water	(west well) 2100'E, 300'S. of NW Sec. Cor.	(east well) 2230'E, 270'S. of NW Sec. Cor.	city well No. 18 1320'S, 1000'E. of NW Sec. Cor.
Date Drilled		1923-26			Works 1912	· · · · · · · · · · · · · · · · · · ·		
Depth	92'	1832	}	101'	179'	332		330'
Diameter		12" at top 8" at bottom		19 <b>1</b> ″		****		101
	In use	In use	In use	In use	In use	In use	Not in use	โก แรง
		690'		686'		687'		670'
Static Max				631'*		587' ('25)		
Static Min Av. G. P. D	200		5.000	200	5.000	544' ('40) (50,000		45,000
Yield g. p. m.		l				450		300
Drawuown					[·	48'		
Date Use Analysis No	House	City water 49182-67874-68719	General	House	General	Industrial 88721		City water
Remarks		40' to rock		*(179)	Rock at 38'			(180)

. TOWNSHIP 35 NORTH; RANGE 14 EAST-Continued

section	29	29	29	- 31	32	32	32	32
				Ellsworth	J. W. Kafer	Nichols	Bessie Parlowski	Mrs. Beelor
	Heights city	motive Co.	motive Co.				1	
	well	(west well)	(east well)					
								2240'E, 1560'S. of
	SE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.
)ritter	ay Bros.	Needham		Wm, F. Jahn	Wm. F. Jahn	Wm. F. Jahn	McCaskey	Wm. F. Jahns
Date Drilled	ný.	1910	Co.		ļ		1934 /	
Depth	10 K6/7	300	1910	11.9/	82'	93'		116'
Diameter		107	1910 222' 10''	112' 4}"	44''	44/7	311	44"
						In use	In use	In use
. L. Elevation							[	
Ground710		700/				717		714'
Static Max				676'*	674'*	674'*		668'*
Static Min			642' ('42)					
		50,000	50,000	200	200	200	200	200
(ield g. p. m	ہ ،	·····				<b>-</b> ' <b>-</b>		
Drawdowa							******	
		Industrial	Industrial	Farm	House	House	House	House
nalysis No			94755	rwm .	TTOTA	110026	TTOTRE	HOUSE
			62' of (10'')	*(181)	*(182)	*(183)		*(184)
		at 54'	casing to rock	(****)	(			

	ection	32 Walter & Harvey	33		33 A. McIntosh	34 A. MeIntosh	34 A. McIntosh	34 A. McIntosh	84 A. MeIntosh
L	ocation	Manson 50'S, 1130'E. of NW Sec. Cor.	900'S, 50'W. of NE Sec. Cor.	Estate Co. 2190'E, 2240'N. of SW Sec. Cor.	to State Street	Lot 8-State Street Farms	Lot 9-State Street Farms	Lot 24-Miller Woods	Lot 32-Miller Woods
	Priller		Gustof Heing	Wehling	Farms Herbert Foyle 1942		Herbert Foyle		Herbert Foyle
L	)epth Diameter	109'	1163	85' 44''	130'	117	120	110	114'
$\mathbf{s}$			In use	În use	În use	În use	โก แระ	În use	la use
L.		718	690'	710'					
	Static Min							••••••	[
	v. G. P. D ield g. p. m		200				200 10 (test)		(200 10 (test)
	Drawdown		••		1942	1942	1942	1942	1942
. U	Date. se nalysis No	nouse	House	House	House		House	1942 House	House
	emarks		Rock at 51'					77' of casing (4'') Rock at 77'	84' of casing (4'') Rock at 84'

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### COOK COUNTY TOWNSHIP 35 NORTH; RANGE 14 EAST—Concluded

TOWNSHIP 35 NORTH; RANGE 15 EAST

Section	5	29	29	29	29	29
Owner	Sandstrov	Tony Pilsckas				E. J. & E. R. R.
	SE Sec. Cor.	2560'E, 840'S, of NW Sec. Cor. Wm. F. Jahns	Factory 2500'E, 375'S. of NW Sec. Cor.	east well 1680'E, 400'S. of NW Sec. Cor.	west well 1680'E, 400'S. of NW Sec. Cor.	Water Station W. L. Thorne & Co.
Date Drilled	1939			1911	1931	1929
Depth.		161'	50	579		1785
DiameterStatus	1Y	27	In use		16" top-10" bottom In use	In use
Status S. L. Elevation	111 030	111 (136	14 USC	TD 036	111 0.50	Lu diê
	616'	630'	629'	<u>.</u>	633'	[
Static Max	596' ('39)	630' 626' *				
Static Min						
	200		700	10,000	10,000	10,000
Yield g. p. m	5				[	
Drawdown	[		••-•			[·····································
DateUse_	Farm	Farm	General	General	General	General
Use Analysis No.	г жгш	Farm	Ciétifitat	Cienceral	95091	General
Remarks.	74' of casing (6")	. *(187)	(188)	96' of casing	(189)	

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Section	1 George Tomek	4 Tribune Camp	5 Martin Smith	5	5 Wolf Road at 139th	6 Jack Bartz	John Yonker
Location		1	775'E, 2500'S. of NW Sec. Cor. M. Smith	3000'E, 200'N. of SW Sec. Cor.	St. 150'E, 2500'N. of SW Sec. Cor. W. R. Macauley	1	100'W, 150'S. of NE Sec. Cor. Wm. Wannemache
Depth Diameter						123'	178'
Status.	In use	In use	In use	In uso	In use	In use	In use
	700		730'	755'	725'	715'	708'
Statio Max	642' ('42)	}····	••••	<b>-</b>			
Av. G. P. D. Yield g. p. m	200	300	200	200	200	200	200
Drawdown	/42	[·····					
Use Analysis No	Farm	Camp	Farm .	Farm	Farm	Farm	Farm
Remarks	(190)	Rock at 165'	167' of casing Rock at 167'	Rock at 200'	Rock at 155' or 160'		142' of casing Rock at 142'

### TOWNSHIP 36 NORTH; RANGE 12 EAST

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### TOWNSHIP 36 NORTH; RANGE 12 EAST-Continued

Section	7	7 7	8	8	1 9	9	11
Owner	Hostert	Peter Konn	SE Cor. Wolf Road	Mullenyx			Taylor
	NE See, Cor.	SE Sec. Cor.	NW Sec. Cor.	SW-Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	820'W, 1760'N. of SE Sec. Cor.
Driller	W. R. Macauley	Wm. Wannemacher	W. R. Macauley	W. R. Macauley	W. R. Macauley		Wm. Wannemacher
Date Drilled	247	1934 281'	<i>i</i>	1907		11897 329' 6''	140′
DiameterStatus	In use	In use	In use	In use		In use	In use
S. L. Elevation Ground	713'		740'		695′	688'	688'
Static Max				918.4		860' ('21) 648' ('32)	
Av. G. P. D. Yield g. p. m	200	200		200		36,000 55	200
Date						1938	
Use	r arm	Farm	Farm	Farm	[ <b>·</b> · <b>·</b> ·	Village water 45512 & 70809	Farm
Analysis No. Remarks	142' of casing Rock at 142'	Rock at 179'	Rock at 178'	*(192)	Rock at 155'	(198)	93' of casing Rock at 93'

Section	<u> </u>	í 12	12	12	1 13	14	16
Owner.	Silver Lake Golf			Alfred Klein	Rhinhold Schulz	Harvey Bolie	NW Cor. 96th Ave.
	Club		-				& 159th St.
Location						720'W, 250'S. of	125'W, 200'N. of
	SW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	SE Sec. Cor.
	W. L. Thorne 1929	Wm. Wannemacher	Wm. Wannemacher		Wm. Wannemacher	Wm. Wannemacher	Thos. Kramer
		170	205'	1933 168'	1934	154'	130
Diameter	12''	110	200	5/1	102	19.9	130
	În use *	In use	In use	In use	In use	In use	In use
S. L. Elevation					1		§
	667'	701'	690'	722'	708'	701′	705′
Static Max	Flowing 100 g. p. m	*		<b> </b>			
Static Min	(1929)						Ì
Av. G. P. D.	3,000	200	200	200	200	200	200
	350	200		15	, 1200	200	200
Drawdown.	12'						
	1929			1933			
Use	House & grounds	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No.	1000 - 1 (1001)			77510			
Remarks		97' of casing		110' of casing $(5'')$			111.5' of easing
	ROCK AC 100	Rock at 97'		Rock at 110	1	Rock at 99	<u></u>

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 12 EAST—Continued

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TOWNSHIP 36 NORTH; RANGE 12 EAST-Continued

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Section	17	1 19	19	.20	20	1 21	22
Owner	N. A. T. Radio		Sayers	Ben Sayera	A. L. Thomas		Cooper
Location Driller Date Drilled Depth Diameter	NW Sec. Cor. W. R. McCauley 377'	(Fill. Sta.) 225'W, 150'S. of NE Sec. Cor, John Wieting 1934 166'	100'W, 1560'N. oi SE Sec. Cor. John Matthews 1909 161'	SW Sec. Cor.	NW Cor. 167th & 104th Ave. W. R. Macauley 1942 183'	NE Sec. Cor. Thos. Kramer	680'W, 125'S, of NE Sec. Cor. Wm. Wannemache 120'
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Mar	736′	713' 678' ('34)	715' 840' ('09)	718'	740' 682' ('42)	[-··	710*
Static Min Av. G. P. D Yield g. p. m	300	300	200	200	200 8	200	200
Drawdown							
Date Use Apelysis No	General	Farm	Farm	Farm	1942 Гагия	Farm	Farm
Analysis No Remarks	Rock at 193'	Rock at 145'	Rock at 131'	Rock at 148'	162' of easing (4'') Rock at 162'		97' of casing Rock at 97'

		i o mių ini i		OL IL LAGI O	onunaca		
Section	22	22	22	23	23	24	25
Owner	John Rouch						Henry Simpson
Location	125'E, 1930'N. of						100'W, 550'S. of
	SW Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.
Driller	Wm. Wannemacher	John Matthews	Wm. Wannemacher	Wm. Wannemacher		Wm. Wannemacher	Wm. Wannemacher
Date Drilled.					1934		
Depth		119'		[1 <b>44</b> ′	120'	156'	144'
Diameter						T	
Status. S. L. Elevation	Inuse	In use '	In use	In use	In use	In use	Inuse
S. L. Elevation	716/	720/	699'	712'	711'	7057	
Ground Static Max	110	120	093	114		104 -	
Static Min					}		
Av. G. P. D.		200	200	200	200	200	200
Yield g. p. m				· · · · · · · · · · · · · · · · · · ·			
Drawdown.							
Date							
	Farm	Farm	Farm	Farm	Farm	Гагш	Farm
Analysis No					l		
							104' of casing
·	Rock at 144'	· ·	Drainage well	Rock at 84'	Rock at 98	Rock at 118'	Rock at 104'

# TOWNSHIP 36 NORTH; RANGE 12 EAST-Concluded

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Section	26	27	27	32	34	34
Owner	Mrs. C. H. Betten-		Wm. Hawson	Art Mave		J. Mager
	housen	& 94th Ave.		} ,	175th St. & 94th	
Location	500'W, 2820'S, of	1860'E, 2500'S, of	1200'E, 1830'N, of	2810'E, 1760'N, of	630'E, 100'S. of	1150'E, 650'N, of
	NE Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.
Driller	Wm. Wannemacher			Win. Wannemacher	Wm. Wannemacher	
				1934		1933
	176'		180'	192'	185'	187'
Diameter	In use	In use		In use	In use	In use
Status S. L. Elevation	TU DB6	tu use	In use	10 038	In use	111 630
Ground	7057	727'	735'	736'	760	745'
Static Mar					688'*	
Static Min Av. G. P. D				*		
Av. G. P. D	200	200		200	500	200
Yield g. p. m Drawdown		••••••				
Diawdowii.						
Use			Farm	Farm	School & grounds	Farm
Analysis No						
	102' of casing Rock at 102'	100' of casing	145' of casing	Rock at 130'		137' of casing Water from gravel

Section	1.	2	2	2	2	2	j 2
Owner		E. S. Gittins		Thomas			M. L. Matherson
Location	850'E-2600'S of						2260'E-1660'S of
	NW, Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	SW Sec. Cor.	SW. Sec. Cor.	NW, Sec. Cor.
Driller	John Wieting	John Wieting	John Wieting		John Wieting	John Wieting	John Wieting
Date Drilled		1927	1927		1097	-	
Depth	72'	72'		72'	72'	186'	82'
Diameter			l	}			·
Status.	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation							
Ground	597'	600*	593'	1600/	607'	609'	
Static Max		ļ			Į		
Static Min							
Av. G. P. D.		200	200	200	200	200	200
Yield g. p. m.			[		1	1	
Drawdown	1	}	I		1	1	
Date					·	l	
Use	House	House	House	House	House	House	House
Agaivais No.	1	1			· · · · · ·		
Remarks.		16' of easing	12' of casing	24' of casing	23' of casing	24' of casing	(195)
						Rock at 24'	1
· · · · · · · · · · · · · · · · · · ·							

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST

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### TOWNSHIP 36 NORTH; RANGE 13 EAST-Continued

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Section	2 2	2	1 2	2	1 2	1 3	<u> </u>
	Frank Davis	Johnson -	C. Johnson	Roscoe Harvey			Otto Krause
Data Drilled	NW. Sec. Cor. John Wieting	SW. Sec. Cor.	SW. Sec. Cor.	980'E-1980'S of NW. Sec. Cor. John Wiesing	Realty Co. 550'E-2500'S of NW, Sec. Cor. John Wieting	Station 139th St. & Cicero Ave. John Wieting 1937	2840'W-2830'S of NE. Sec. Cor. John Wisting
Depth	72'	94'	70'	70'		122	68'
S. L. Elevation	In use		In use	In use	In use	In use	In use
Ground Static Max			610'	606'	6071		607′
Static Min						·····	
Av. G. P. D.	200		200	200	200	400	200
Yield g. p. m Drawdown						18	••••••••••
Date.						1937	
		House	House	House	House	Drinking, etc.	House
Analysis No Remarks	21' of casing					25' of casing (6'') Rock at 21'	38' of casing Rock at 38'

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Section	1 3	3	3	3	3	3 .	
Owner		J. C. Thebault	McIntosh & Co.	Mark Hotchkins		Baker	H. D. Ramey
Location	175'W-1680'N of	1200'W-100'N of			142 and Kildare		1430' W-1960'N of
Driller	SE. Sec. Cor.	SE. Sec. Cor.		SE. Sec. Cor.	<b>.</b>	SE. Sec. Cor.	SE. Sec. Cor.
Driller Date Drilled			Wm. Wannemacher		John Wieting 1927	John Wieting	John Wieting
Depth	1841 -	80'			70	72'	68
Diameter				101	10	1.2	
Status.		In use	In use	In use	In use	In use	In use
S. L. Elevation	······						
Ground		612'	609'	611'	613' -	612'	613'
Static Max	••••••	******					••••••
Statie Min Av. G. P. D.	200	200	1.400	200	200	200	200
Yield g. p. m.			1,100	200	200	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Drawdown							
Date	1						<u></u>
Use	House	House	House	House	House	House	House
Analysis No			(+60)				677
Remarks		28' of casing Rock at 28'				33' of casing Rock at 33'	27' of casing Rock at 27'
	LICOCK SE 11	TOCK at 25		LOCK MU 05	LUCCE BU OU	LOCK ST 20	ILLOCK 25 24

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# TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

		· · · ·					
Section			J. J.	JT NY. 3	W. Williama		D*
		Victor Toseano					Pierce Farm
Location		1880'W-1940'S of					1200/E-2200'S of
	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	SE. Sec. Cor.	SE. Sec. Cor.	NW. Sec. Cor.
	John Wieting	John Wieting	John Wieting	Wm. Wannemacher		John Wieting	
Date Drilled	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	1927		
Depth	73'	76'	75'	110'	76'	76'	- • • • • • • • • • • • • • • • • • • •
Diameter							
Status	In use	In use	Inuse	In use	In use	In use	In use
S. L. Elevation							
Ground	607'	808'	608'	509'	613'	812'	823'
Static Max							
Static Min							
Av. G. P. D.	206	200	200	200	200	200	300
Yield g. p. m.			· · · · · · · · · · · · · · · · · · ·				- · · ·
Drawdown						,	
Date							
Use.	Ноше	House	House	House	House	House	Farm
Analysis No		110000					* 40. III
Remarks	30' of casing	38' of casing	42' of casing	48' of casing	25' of easing	34' of easing	Rock at 46'
						Rock at 34'	1000 40 10
	ILUCK AL OF	NOGE at 00	11000 40 10	1400/07 414 20	11000 A0 20	LOCK BUOT	· · · · · · · · · · · · · · · · · · ·

	4 Anton Wahi 139th & Turnpike			6 Wm. Schumacher 550/W-1550/S of		6 Forest Preserve 225'E-700'N of	6 R. J. Lukey
	Rd. W. R. Macauley	Midlothian W. R. Macauley	NE. Sec. Cor. Wm. Wannemacher	NE. Sec. Cor. John Wieting	NW, Sec. Cor. Bert Foyle	SW. Sec. Cor.	J. Wieting
Depth. Diameter	97' 4''		1933 123'	120′	1931 		193_ 132 ⁻
S. L. Elevation	In use 622'					In use 672'	In use '
Static Max Static Min	605 ('42)	626 ('42)					
Av. G. P. D. Yield g. p. m. Drawdown	200 7 23	10	200	200	200	200	200
	1942 Household	1942 Household	Farm	Farm	Farm	Farm	Farm
				60' of casing Rock at 60'		89' of casing Rock at 89'	Rock at 100'

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

Section	7	7	7	7	, ,	7	7
Owner	L. M. Smith	Fred Simpson >	August Kreiger	T. G. Essington	Sauers	Suess	Rogers Sullivan
Location.	400' W-650'S of				2230 W-2769 N of		2200'E-1700'S of
	NE. Sec. Cor.	SE. Sec. Cor.	SE, Sec. Cor.	SE. Sec. Cor.	SE. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.
Dritler	John Wieting	Wm. Wannemacher			Wm. Wannemacher	Wm. Wannemacher	Wm. Wannemacher
Date Drilled				1931	]	• • • • • • • • • • • • • • • • •	
Depth		93'	113'	136'	113'	195'	240
Diameter							[
Status. S. L. Elevation	In use	In use	In use	In use	In use	Inuse	In use
	655'	672'	675'	6907	679'	668'	677'
Static Max		012	010	090	1018	000	1077
Static Min	[						
Av. G. P. D.	200	200	200	200	200	200	200
Yield g. p. m							
Drawdown							
Date		<u></u>	<u></u>			<u>_</u>	
Use	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No							
							66' of casing
	Rock at 40	Rock at 64'	Rock at 78'	Sandstone 66'	Rock at 59	Rock at 55	Rock at 66

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]		<b>U</b>	7 Salerno 1700'E-550'S of 'NW. Sec. Cor.	7 Forest Preserve Spring SE. Cor. Bachelor Grove Road &	9 Carsie Bros. Filling Station 75'W-2760'S of NE. Sec. Cor.	]		9 Midlothian Dairy 750'W-1400'N of SE, Sec. Cor.
	Driller		Wm. Wannemacher	143rd St.	John Wieting		John Wieting	John Wieting
	Date Drilled Depth Diameter	154'	142'		96′	1934 98' 44''	120'	174 ⁴ 8 ¹⁷
	Status S. L. Elevation	In use	In use	In use	In use		In use	In use
	Ground		637′		637′	651' 631 ('34)	652′	652'
	Static Min					UJI ( 04/	••••••	
	Av. G. P. D. Yield g. p. m.	200			400	200	200	1,000
	Drawdown.							
•	Date							
÷	Use Analysis No	Farm		Spring ' 77035	General	Farm	Farm	General
	Remarks.	63' of casing Rock at 63'	(187)		28' of casing Rock at 28'		46' of casing Rock at 46'	50' of casing (6'') Rock at 45' =

# TOWNSHIP 36 NORTH; RANGE 13 EAST-Continued

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				9 Salilie Gaiser	9 Midlothian Country Club	9 Midlothian Country Club	§ Midlothian Country Club
Location	1760'W-1480'N of SE, Sec. Cor.	1000/W-1250/N of SE, Sec. Cor.	2070'W-1260'N of SE. Sec. Cor.	1480'E-100'N of SW, Sec. Cor.	147th & Cicero		
Driller Date Drilled	John Wieting				W. L. Thorne	W. L. Thorne	W. L. Thorne
Depth Diameter	90'	164' 6''	109(	80'	125′	125'	175'
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	653'	662'	657'	657'	····	·····	
Static Max Static Min							
Av, G, P, D Yield g, p. m	200	500	200	200	1,000	2,000	1,000
Drawdown							
Date Use Analysis No	General	General	Farm	Farm	Club grounds	Club grounds	Club grounds
Remarks				55' of casing iRock at 55'	(109)	(200)	(201)

Section	9	9	9	10	10	10	10
Owner	Reese Specialty & Mfg. Co.	R. Wobeide Bros.	Frank Saudauskas	Mrs. R. L. Sedgwick	Adair	Carl Carlson	Therlow Sicklow
Driller	3rd St. N. of 147th St. W. near Hill John Wieting	2nd house on East side John Wieting	Cicero Ave. W. R. Macauley	NE. Sec. Cor. John Wieting	NE. Sec. Cor.	980'W-450'S of NE. Sec. Cor. Wm. Wannemacher	1880' W-580' N of SE, Sec. Cor. J. Wisting
Date Drilled Depth		90'	1942	1927	757	•	
Diameter		80	4"	/Q	19 ⁻		**
Status		In use	In use	In use	In use	In use	In use
S. L. Elevation Ground				614'	620	613'	625'
Static Max Static Min			647 ('42)				
Av. G. P. D. Yield g. p. m	1,000	1,000	200	200	200	200	200
Drawdown							
Analusia Ma		General	Household	Household	Household	Household	Household
Remarks							23' of easing Rock at 23'

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

Section	10	10	10	10 m 10	10	10	10
Owner	Fred Gronwall		H. Dreschel	Ed C. Higgins	Midlothian Gardens Water Ass'n.	Clara Moore	Philip Rauch
Location					2030 W-2420 N of		2100'E-1480'S of
Driller	SE. Sec. Cor. J. Wieting	NE. Sec. Cor. J. Wieting	SE. Sec. Cor. J. Wieting	SE. Sec. Cor. J. Wieting	SE. Sec. Cor. Wm. Wannemacher	SE. Sec. Cor. John Wieting	NW. Sec. Cor. John Wieting
Driller Date Drilled Depth	e. micaria		l			1024	u u
	68'	80'	88' 41''	55'	154	78'	70'
Diameter Status	In use	In 1150	In use	In use	In use	In use	In use .
S. L. Elevation							
Ground Static Max		619'	626′	622*	624'	624' 608' ('34)	620'
Static Min					· · · ·		
Av. G. P. D.	200		200	200	1,000	200	200
Yield g. p. m. Drawdown	·					• • • • • • • • • • • • • • • • • • • •	
Date							
Use	LIOUSEUORI	Household	Household	Household	Household	Household	Household
Analysis No Remarks	22' of casing	28' of casing	27' of casing	18' of casing	17' of easing	18' of casing	28' of casing
						Rock at 18	Rock at 28'

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Section	10	1	11	11 ,	11	11	
Owner	Grushow .	R. F. Pavlick	A. Bonecki	Major	Elliot	J. Entrop	A. T. McIntosh & Co.
	SW: Sec. Cor.	SE. Sec. Cor.	NE. Sec. Cor.	SW Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.	2540 W-1530 S of NE, Sec. Cor.
Driller Date Drilled	Wm. Wannemacher	1932	John Wieting	John Wieting	Bert Foyle	J. Wieting	P. E. Millis & Co. 1926
Date Drilled Depth	73'	86'	86'	70/	72'		810
Diameter	·····	· 		···			10" top-8" bottom
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	6537	603'	· · ·	609	614'	608'	611'
Static Max.		601 ('32)					606 ('26)
Static Min							
				200	200	200	50,000
Yield g, p. m.				·····	<b>-</b>		178
Drawdown	]		*****************				1926
Date Use	Household	House	House	House	House	House	House
Analysis No.							
Remarks					41' of casing	(£02)	Rock at 31'
	Rock at 48'	Rock at 38'	Rock at 25'	Rock at 34	Rock at 41	1	1

Section Owner Location Driller Date Drilled	SW. Sec. Cor. John Wieting	2380'E-2760'S of NW. Sec. Cor. John Wieting 1933	2060'E-2900'S of NW, Sec. Cor. Joha Wieting 1934	SW. Sec. Cor. John Wisting	2040'E-430'N of SW. Sec. Cor. Bert Foyle 1931	1480'E-1940'N of SW. Sec. Cor. John Wieting	11 Frederick 1830'E-1560'N of SW. Sec. Cor. John Wieting 1934
Depth Diameter	70'	68'	68'	70' 41''	70/	68'	687
Status	In use	In use			In use	In use	In use
S. L. Elevation Ground		611′	612' 608 ('34)		612' 604 ('31)		612' 594 ('34)
Static Min Av. G. P. D		200	200	200	200	200	200
Yield g. p. m					·····	•••••	
Drawdown Date	••••					•••••	••
Use	House	House	House	House	House	House	House
			32' of easing Rock at 32'			30' of casing Rock at 30'	30' of easing Rock at 30'

Location	1500'E-1430'N of SW, Sec. Cor. Bert. Foyle	1380'E-2070'N of SW. Sec. Cor.		NW. Sec. Cor.	2900 W-1100 N of SE. Sec. Cor.		13 Elmer Rokroka 380'E-125'S of SE. Sec. Cor. J. Wieting
Depth Diameter	1897	68' 41''	86/			87'	87'
Status. S. L. Elevation	In use 614'	In use 613'	In use 614'	In use	In use	In use	In use
Static Max Static Min	610 ('31)	605*		610	607	607	608
Av. G. P. D. Yield g. p. m.	200		200	200	200	200	200
Drawdown Date							
Use. Analysis No.	House •	House	House	House	House	House	House
Remarks	31' of casing Rock at 31'		27' of casing Rock at 27'	Rock at 37'			45' of casing Rock at 45'

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

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Section	14	14	14	14	14	15	16
Owner	Wm. C. Gernerz	Mrs. V. Pobjecky	Wm. H. Tieder	M. Beach	John Mutsch	Suburban Water	
						Co., Cicero Branch	
Location						Lot 40, Bl. 17, Cicero	1560 W-100'N of
Driller	NW, Sec. Cor. J. Wieting	NW. Sec. Cor. J. Wieting	NW. Sec. Cor. J. Wieting	NW. Sec. Cor. J. Wieting	NW, Sec. Cor. J. Wieting	Ave. Subdiv,	SE. Sec. Cor. John Wieting
Date Drilled					<u>~</u>	1927	1927
Depth Diameter	85'	80'	80'	80'	78'	820'	100'
Status	In use	In use	In use .	In use	In use	In use	In use
S. L. Elevation	623'	618'	619'	620'	622'	640′	664'
Ground Static Max			018	020	023	04U	004
Static Min							
Av. G. P. D. Yield g. p. m	200		200	200	200	50,000	200
Drawdown		· · · · · · · · · · · · · · · · · · ·					
Date		**					
Use Analysis No		Household	Household	Household	Household	95269	Farm
Remarks.	50' of casing				38' of casing		70' of casing
	Rock at 50'	Rock at 80'	Rock at 37	Rock at 35	Rock at 38		Rock at 70'

Section	16	16	16	16	16	16	. 16
Owner	Koenig	Rollo Davis	Earl Stade	Mrs. Andrew Wing-	Stope	R. B. Oakley	Patrick J. Grace
	SE. Sec. Cor. John Wieting	SE. Sec. Cor. John Wieting	SE. Sec. Cor.	SE. Sec. Cor. J. Wieting	SE. Sec. Cor.	1660'W-2600'N of SE. Sec. Cor. Wm. Wannemacher	2600'W-1460'N of SE. Sec. Cor. Wm. Wannemache
Depth	80	88'	82' .			97'	91'
Diameter Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		650'	650'	647′	646′	654′	662′
Static Min Av. G. P. D	200	200	200	200	200	200	200
Yield g. p. m Drawdowa Date							
		Farm	Farm	Farm	Farm	Farm	Farm
Remarks							76' of casing Rock at 76'

# TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

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Section	16	16	16	18	18	19	19
)wner	O'Brien	Albert Quacken-	Hann		Victor Dewfin	Ed Breitbordt	Radio Station
- <b>-</b>	SE. Sec. Cor. Wm. Wannemacher	SE. Sec. Cor.	2770'W-1460'N of SE. Sec. Cor. Wm. Wannemacher	SW. Sec. Cor.	SW. Sec. Cor.	2300'E-125'S of NW. Sec. Cor. Wm. Wannemacher	650'W-930'N of SE. Sec. Cor. Wm. Wannemach
Depth	106'	100'	96'	159'	124'	158'	156'
Diameter						<b> </b>	
	In use	In use -	In use	In us <del>e</del>	In use	In use	In use
S. L. Elevation Ground Static Max		654′	660'	735'	·····	727'	721′
Static Min							
Av. G. P. D.		200	200	500	200	200	200
Yield g. p. m Drawdown		•••••					
Date.							
	Farm	Farm	Farm	General	Farm	Farm	General
Remarks	75' of casing Rock at 75'			113' of casing Rock at 113'		104' of casing Rock at 104'	104' of casing Rock at 104'

Section	2	91	91	21	21	( 21	1 21
Owner.	Mrs. Benjamin	John Moore	John Moore		Ed Tomaskivie	Rodgers	W. L. Sheeban
Location	75'W-1260'S of						1800'W-980'S of
Driller	NE, Sec. Cor,	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.
Driller Date Drilled	Wm. Wannemacher	J. Wieting	Wm. Wannemacher				
Depth.		86'	103'	98'	112'	100/	177'
Diameter		80	100	80	112	100	
Status	In use	In use	In use				
S. L. Elevation				,			
	674'	645'	649'	646'	656'	647'	664'
Static Max							
Static Min Av. G. P. D	200	200	200	200	200	200	200
Yield g, p. m.	200	200	200	200	200		200
Use	Household	Household	Household	Household	Household	Household	Household
Analysis No							
		56' of casing					77' of easing
:	Rock at 76'	Rock at 56'	Rock at 67	Rock at 68	Rock at 65	Rock at 66	Rock at 77

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST—Continued

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### TOWNSHIP 36 NORTH; RANGE 13 EAST-Continued

Section	21	21	21	21	21	22	22
Owner	Dr. Ecklund	Nick Bonaguro	J. H. Reid	Hall	Phanton	Cook County Infirmary	Cook County Infirmary
Location		75'W-2460'S of NE. Sec. Cor.		600'W-1130'S of NE. Sec. Cor.		Oak Forest	Oak Forest
Driller	NE. Sec. Cor. Wm. Wannemacher	Wm. Wannemacher		Wm. Wannemacher	SE. Sec. Cor. J. Wieting		
Date Drilled Depth	99'		1934 110'	106'	116′		350
Diameter	• · · · · · · · · · · · · · · · · · · ·	<b>.</b>			÷·····	12" top	·····
Status S. L. Elevation	in use	In use	In use	In use	In use ·	In use	In use
Ground		676'	665'				650'
Static Max Static Min			635 ('34)		642	605 ('38)	605 ('38) ·
Av. G. P. D.	200	200	200	200	200		166,666
Yield g. p. m Drawdown		• • • • • • • • • • • • • • • • • • • •				600 .	350
Date							
Use Analysis No		Household	Swimming pool	Household	Household	Cooling only 95097	Cooling only 95098
Remarka	70' of casing			68' of casing Rock at 68'	*(205)	(10)	100' casing

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Section	22	23	1 23	1 25	1 26	29	29	30
Owner	Cook County	Dexheimer	Fred Holom	Dr. Rogers			John Boyer	Carl Gobel
Location		NE. Sec. Cor. 15		Vaughan 400'W-580'N of SE. Sec. Cor. Wm. Wann <del>o</del> -	1560'E-1980'N of SW: Sec. Cor. Wm, Wanne-	2560'W-1030'S of NE, Sec. Cor. Wm. Wanne-	NE. Sec. Cor.	2380'E-2800'S of NW, Sec. Cor. Wm. Wanne-
Date Drilled	;	macher	1926	macher	macher	macher	macher	macher
	350'	100'		112'	137'	140/ 6''	136'	147'
Status.		In use	In use	In use	In use	În use	In uso	In use
	550' 605 ('38)	621'	645′	655'	870'	673′	6957	698′
. Static Min								
Av. G. P. D.	166,666 350	200	200	200	300	200	200	
Yield g. p. m Drawdown								
Date								
Use Analysis No			Farm				Farm	Household
Remarks				63' of casing				107' of casing
		Rock at 57'	1	Rock at 63'	Rock at 80'	Rock at 83'	Rock at 104	Rock at 107

TOWNSHIP 36 NORTH; RANGE 13 EAST-Continued

Section	30	31	31	31	31	31	32	32
Owner	Tinley Park	Leonard Rotten-	Elmore Subdi-		O. F. Baer	Booth		3rd house from N.
. •	Village Well	berg	vision	Subdivision			Elmora Sub.	end Highland Ave.
Location	2350'E-950'N of	100/W-2030/S of	1370'E-1460'S of	1460'E-1380'N of	[400'E-2340'N of	980'E-2240'N of	600'E-3340'S of	900'E-650'S of
	SW. Sec. Cor.	NE, Sec. Cor.	NW. Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.	SW, Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.
Driller	Paimer		Wm. Wanne-					Wm. Wanne-
Date Drilled	1914	macher	macher 1933	macher 1934	tnacher 1934	macher 1933	macher 1933	macher -
	9157	143'		iii'	124'	135'	122'	
Diameter	12" top-6" bottom							
	In use	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	702'	698'	693'	693'	694'	790	694'	698'
Static Max	692 (*15)							
	686 ('23)							
		200	200	200	200	200	200	200
Yield g. p. m Drawdown		••						
Date								
	City water	Household	Household	Household	Household	Household	House	House
Analysis No.	50664 92' of easing	86' of casing	104' of casing	89' of casing	97.5' of casing	94' of casing	89' of casing	104' of casing
		Rock at 86'	ive of casing .	ov or casting	191.9 Of Casing	AT OL CHENTR		Rock at 104

Section		33	34	34	35	35	36	1 36
Owner	H. G. Kohler	Henry Daul	Alfred Bromstead		George Schilling	Rathe	Herman Hupe	Col. Nelson Morris
Location	100'W-100'N of SE. Sec. Cor.	3200'W-1610'N of SE. Sec. Cor.	830'W-1730'S of NE. Sec. Cor.	100'W-125'N of SE. Sec. Cor.	250'W-2600'N of SE, Sec. Cor.	2400'E-100'N of SW. Sec. Cor.	1910'W-100'S of NE. Sec. Cor.	800'W-2000'N of SE. Sec. Cor.
	Chas. H. Bahl-		Wm. Wanne- macher			Chas. H. Bahl-	Wm. Wanne- macher	Thes. Kramer & Sons
Date Drilled	113	1934 170'	132'	116'	1933 97'	1908 85'	1933 139'	1934 (?) 256' 8''
Diameter	In use	In use	In use	In use	In use	In use	In ușe	8″ In use
8. L. Elevation Ground Static Max		711'	675' 669*	6937	660'	682'	650'	660' 625 ('35)
Static Min								
Av. G. P. D Yield g. p. m	1200 .	200	200	200	200	200	200	500
Date Use Analysis No	House	House	House	House	Farm	Farm	Farm	Household 76482
Remarks		Rock at 118'		82' of casing Rock at 82'	Rock at 74'	Rock at 80'	Rock at 60'	

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 13 EAST—Concluded

TOWNSHIP 36 NORTH; RANGE 14 EAST

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Section	6	6	7	7	7	7	7
Owner	Rudolph Spolar	John Wieting	Harvey city well No. 2	Harvey city well	Harvey city well No. 4	Wyman Gordon	Roberson-Shaffer & Co.
Location	4900'E-4000'S of NW. Sec. Cor.	900'E-2240'S of NW. Sec. Cor.		No. 3 149th & Page	149th & Page	Co. NE ł	3200'E-1920'S of Irregular NW. Cor.
Driller	John Wieting	John Wieting				S. B. Geiger & Co.	Thos. Kramer
Date Drilled	-			1890	1890	1917	
Depth	140'	1177		1600'	1600'	1652' 12''-8''	160 ·
Diameter		····	10.	16" at top 6" at bottom	16" at top 6" at bottom	129	
Status	In use	In use	*Abandoned ('27)	Abandoned ('27)	Abandoned ('27)	In use	In use
S. L. Elevation							
Ground				603'	603'	604'	601'
Static Max			483 (3-'13) 448 (6-'15)				
Static Min Av. G. P. D	\$00	300	449 (0- 15)	*****		336,000	1,000
Yield g. p. m			186	350	100	700	
Drawdown							
Date				1914	1914		
Use	House			City water	City water	Industrial	General
Analysis No.	33' of casing	58' of casing	28295 *(207)	(208)	(28297	94982	Rock at 26'
		Rock at 58	(307)	(208)	(308)	(210)	ROCK AL 20

Section Owner	9	, 10	14	14	14	, 14	14
Location	SE Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	2000'E, 2600'N. of SW Sec. Cor. Claude Kramer	SW Sec. Cor.	75'E, 75'N. of SW Sec. Cor. Claude Kramer
Date Drilled Depth Diameter	176'	289'	126′	200/	205' 10''	400' 6''	126′
Status	In use	Abandoned*	In use				
S. L. Elevation Ground Static Max	599'	597′		598'	596'	596'	603′
Static Min							
Av. G. P. D. Yield g. p. m.	300 .	300	300	300	300		300
Drawdown							
Date Uşe Analysis No	House	House	Farm	Farm	Farm	Farm	Farm
Remarks		Rock at 25'	Rock at 46'	Rock at 65'		*(\$11)	Rock at 38'

TOWNSHIP 36 NORTH; RANGE 14 EAST-Continued

Section Owner	15	15	15	15 Workman	15 Claude Kramer	15	16
Location Driller	NW Sec. Cor. Claude Kramer	SW Sec. Cor.	SE Sec. Cor.	2050'E, 500'N. of SW Sec. Cor. Claude Kramer	SW Sec. Cor.	SW Sec. Cor.	2400'E; 75'N. of SW Sec. Cor. Claude Kramer
Date Drilled Depth Diameter	304'	90'	300'	45'	150'	289'	104'
Status	In use	In use	In use	Abandoned	In use	In use	In use
S. L. Elevation Ground Static Max	596'	600 <b>'</b>	595′		602′	600*	604' 584'*
Static Min Av. G. P. D Yield g. p. m	300	300	300		300	300	300
Drawdown Date			;			•••••••	
	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Remarks		Rock at 56'	Rock at 40'	Abandoned because of clay under rock		Rock at 78'	*(212)

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Section	16	16	16	17	17	17	. 18
Owner			Forest PreserveDist		Buda Co.	Austin Mfg. Co.	
Location	•••••	900'E; 75'N. of SW Sec. Cor.	159th&Wentworth 2640'W; 100'N. of SE Sec. Cor.		1280'W, 2080'S. of NE Sec. Cor.	\$30'W, 2350'N. of SE Sec. Cor.	3200'E, 2700'S. of NW Sec. Cor.
Driller	Claude Kramer	Claude Kramer	1513 1560, 0-91.		S. B. Geiger & Co.		Claude Kramer
Date Drilled Depth				1890	1919	1904	
Depth	109'	105′	30'	1600*	1650	1328'	80'
Diameter	·····	••••••••		ő"	12" at top	4″	
Status S. L. Elevation	In use	Inius <del>e</del> .	In use	Abandoned ('27)	6″ at bottom In use	In use	In us <del>e</del>
	604'	604'		603'	602'	602'	606'
Static Max	590/*	595/*		·.··	512 ('27)	527 (1904)	
Static Min						452 (1934)	
Av. G. P. D.			500		5,000	5,000	300 .
Yield g. p. m.	••••••	•••••	••••			•••••	•••••
Drawdown			1				
Date Use	Farm	Farm	General	City water	General	General	House
Analysia No.			68708			28296	
Remarks	*(813)	•(\$14)	1	•(815)	Rock at 23'	Rock at 20'	Rock at 45'

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 14 EAST—Continued

# TOWNSHIP 36 NORTH; RANGE 14 EAST-Continued

Section	18 SE Cor. 153rd &	21 C. E. Kramer	21	21	21	22	22	28 4th house S. of
Location Driller Date Drill.		2450'E, 125'S of NW Sec. Cor.	2140'E, 50'S. of NW Sec. Cor. Claude Kramer 1932	NW Sec. Cor.	1700'E, 100'S. of NW Sec. Cor. Claude Kramer	NE Sec. Cor.	200'W, 160'S. of NE Sec. Cor. Claude Kramer	167th St. 2720'E, 750'S. of NW Sec. Cor. C. E. Kramer 1934
Depth Diameter		95/	1097	196'	105'	126'	138'	71'
Status	In use	Ln use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	606'		604' 590' ('32)	604′	604' 590'*			613' 610' ('34)
Static Min								
	300	300	300	300	300	300	300	800
Yield g. p. m Drawdown								
Date								
Use	House	Household	Household	<b>-</b>	House	House	House	House
Analysis No Remarks	Rock at 43'	*(216)	35' of casing Rock at 35'	(\$17)	*(818)	Rock at 38'		5' of casing Rock at 5'

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Section.	28	29 SW Cor. 171at &	29	29 Henry Hilliger	29	29	29 Mrs. B. Eggen	30
	NW Sec. Cor.	Halsted 125'W, 100'S, of NE Sec. Cor.	NE Sec. Cor.	2040'W, 1620'N. of SE Sec. Cor.	SE Sec. Cor.	2140'W, 1460'N. of SE Sec. Cor.	2460'E, 100'N. of SW Sec. Cor.	750'W, 150'N. of SE Sec. Cor.
Driller Date Drilled	C. E. Kramer	Claude Kramer 1931	Claude Kramer	193_		Claude Kramer	Claude Kramer	Thos. & Claude Kramer
Depth Diameter	80'	92' 4 <b>4</b> ''	78'	71′	169'	80′	112'	
S. L. Elevation	In use	In use	In use			In use	In use	Flowing
	609' 603'*	619' 612' ('31)	608′ 605′*	617' 609' (193_)	618' 	618'	627 617' ('34)	625′
Av. G. P. D. Yield g. p. m	300	300	300	300	300	300	300	500
Drawdown				(		[		
Use Analysis No		House	House	House	House	House	House	House
Remarks	•(\$19)	15' of casing Rock at 15'		29' of casing Rock at 29'	No water until 169' depth			50' of casing

TOWNSHIP 36 NORTH; RANGE 14 EAST-Continued

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Section	30	31	31	31	18	32	82	32
Owner	Calumet City	Homewood	Homewood	Homewood		Washington Park	Burns	Margaret
	Club	(formerly	Village well	Village well	Club	Race Course		McMurray
		Dixmoor Golf Club)	No. I	No. 2				
Location	50'E, 100'N, of	1900/E. 100'S. of	2470'E, 2180'N, of	2550'E. 2300'N. of	600'E. 1540'N. of	50'S, 1400'W. of	1560'N, 3770'E. of	1580'N. 3870'E. of
Bocadoli	SW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.
Driller		Mr. Thorne		Deepened in 1933		Wm. Cater		Wm. F. Jahns
				by S. B. Geiger		1 C		
<b>D</b> ( <b>D</b> ())	1010	1000	1011	& Co.				
Date Drilled	1919.	1922 210'	1911 252'	1924 1350	1090		AE'	62
Diameter	9 ¹¹	10	12" at top	16" at top	1080		41"	44''
L'infecter	· .	1.0	10" at bottom	10" at bottom		******	*2	**
Status	In use	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation								
	642'		653	653'	662′		637	636' 622'*
Static Max Static Min	638 (34)		637' ('14) 626' ('32)	617' ('32)	002"	[	624'*	622'*
Av. G. P. D	10,000	5,000	120,000	120,000	5,000	2.000	300 *	300
Yield g. p. m		250	170	800	270			
Drawdown			22'					
Date	1934		1923	1925			<u></u>	
Use		Club grounds					House	House
Analysis No	• • • • • • • • • • • • • • • • • • •		70214 75891-4 incl.	73252	•	85852		
Remarks			19991-4 1001	Rock at 70			*(\$\$1)	*(222)

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Section		33	33	) 34	34 .	34	34	35
Owner	Kerr & Kerr	Bob Eicke		Illinois Brewing	Illinois Brewing	Thornton village	Thornton village	Drexel Cafe
1	1	¶ '		Company	Company	well No. 1	well No. 2	1
Location	1660'E, 2500'N. of			1200'S, 2400'E. of	1100'S, 2350'E, of	2600'E, 2500'N. of		139th & Cottage
	SW Sec. Cor.	NW Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	Sts., Thornton	Grove
Driller				F. M. Gray, Jr.		W. L. Thorne Co.		
	1932	1925	1932	1939		1928	1928	·
Depth		[90 [°]	787	469'	168'	477'	408'	
Diameter		2		10"	· · · · · · · · · · · · · · · · · · ·	12"	12"	
Status	In use	In use	In use	In use	Abandoned	In use	In use	
S. L. Elevation	4001	629'	632'	605'	ionr/		east	
Ground Static Max	029 [.]		662' 607' ('32)		605' Formerly flowed	617' 587' ('27)	620' 544' ('28)	
Static Min	993° (*32)	••	007 (32)	*****************	cormerty nowed	586' ('27)	544 ⁽¹ 25)	
Av. G. P. D.	200	300	300	15,000		15,000	15,000	5,000
Vield g n m	, vo			79		75,000	400	0,000
Yield g. p. m Drawdown				12		225'	244'	
Date	*****		- <b></b>	1939		1923	1928	
Use	House	House	House		General		City water	General
Analysis No			······································			57161 & 82516	82517	
Remarks	Rock at 25'		9' of easing		1	(223)	Rock at 18'	
			Rock at 9'			1		
	·· · · ·			··	·	·	·	· · · · · · · · · · · · · · · · · · ·

COOK COUNTY TOWNSHIP 36 NORTH; RANGE 14 EAST—Concluded

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TOWNSHIP 36 NORTH; RANGE 15 EAST

Section	6	18	1 18	18	19	1 31	31
	Red River Refining	Forest Preserve		Forest Preserve	Success Mills Inc.		Lansing Village
	NE. Sec. Cor.	Dist. NE. Cor. 159th & Torrence	Dist. NE. Cor. 159th & Torrence	Dist. NE. Cor. 159th & Torrence	Torrence Ave. & Little Calumet River	SE. Sec. Cor.	Weil No. 2 1200'W-2250'N of • SE. Sec. Cor.
	Jos. Egerer 1941	-**	·	•••••		J. P. Miller Co. 1921	Layne-Bowler Co.
Depth	1625' 10''-8''		360'	206'	256′	1632'	1800' 16'' top-10'' bottom
Status	În use		In use	In use	In use		In use
S. L. Elevation Ground	586'					625	625'
Static Max Static Min	375′					480 (*21) 440 (*3i)	
Av. G. P. D.	626,030	1,000	1,000	1,090			50,000
Yield g. p. m. Drawdown	365						
Date							
		68712		General 68714	General 68715	City water 47769-70211	City water 70457

Section	19	1 12	13	13	19	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Owner	Walter Cook (formerly)				Sag School	Amy Kirk	George Ranbore
Driller	750'S, 600'W. of NW Sec. Cor. Michael Tadyshak	2200'N, 50'W. of SE Sec. Cor.	1560'S, 500'E. of NW See. Cor. Michael Tadyshak	1	SW Sec. Cor. Michael Tadyshak	SW Sec. Cor.	900'N, 100'E, of SW Sec. Cor. Michael Tadyshak
Date Drilled Depth Diameter		115'	79′	92'	1915 69'	68'	40′
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		660			620'		
Statio Min	1						
Av. G. P. D. Yield g. p. m.	200	1,000	200	200	300	200	300
Drawdown	Į						
Date			Farm		Farm		
Use. Analysis No	rarm .	Farm	ranu	Farm	L RICE	Farm .	Farm
Remarks	Rock at 44'	Rock at 82'	Rock at 31'	Rock at 55'	20' of casing Rock at 8' 10"	Rock at 13'	Rock at 5'

### TOWNSHIP 37 NORTH; RANGE 11 EAST

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# TOWNSHIP 37 NORTH; RANGE 11 EAST-Continued

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Location	SE Sec. Cor. M. Tadyshak 1913 50'	NE Sec. Cor.		1350'S, 2000'W. of NE Sec. Cor. M. Tadyshak 1915	1550'N, 1250'W. of SE Sec. Cor. M. Tadyshak 1915 35'	City well No. 1 1882 1300'	20 Willage of Lemont City well No. 2 W. L. Thorne & Co. 1882 1700' 12'' at top
S. L. Elevation Ground Static Max	627'		In use 585'		In use 605'	Abandoned (20') Flowed ('82)	6" at bottom Inadequate
Static Min. Av. G. P. D. Yield g. p. m. Drawdown	200		200	200	200		150,000
Date Use Analysis No Remarks	Гагві				Household 7.5' of casing		City water 36031, 50674, 82436 60572 (224)

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Section		1 22	1 22	22	23	23	1 24	24
Owner	John McGraw	Reed	Cog-Hill Golf & Country Club	Cog-Hill Golf & Country Club		John Dominick	John Joliaski	Pete Michak
Location	600'S, 1400'W. of NE Sec. Cor.	1850'S, 50'E. of NW Sec. Cor.	2600'N, 575'W, of SE Sec. Cor.	2000'N, 350 W. of SE Sec. Cor.	1900'S, 1750'W, of NE Sec. Cor.	1100'N, 900'E. of SW Sec. Cor.	200'S, 800'W. of NE Sec. Cor.	2550'N, 1400'E, o SW Sec. Cor.
Driller	M. Tadyshak	M. Tadyshak	Palmer		Michael Tady- shak	Michael Tady-	M. Tadyshak	M. Tadyshak
Date Drilled Depth	1926	1913 38'	1927 172.5'			1915	1915 33'	1913 135'
Diameter			6"					
Status. S. L. Elevation	In use	In use	In use		In use	In use	In use	līn use
Ground Static Max		615/	695' 633' (4-'41)	712' 634' (10-'40)		711' 661' ('15)	6351	711'
Static Min			623' (8-'41)					
Av. G. P. D. Yield g. p. m.	200	200	1,000	1,000 377	200	200	200	200
LILANGOWD			5	18				
Date Use Analysis No	. Farm	Farm	8-'41 Club grounds 91333	10-'40 Club grounds	Farm	Farm	Farm	Farm
Remarks.		18' of casing Rock at 18'	6" casing to rock at 100"		Rock at 60' (?)	115' of casing Rock at 115'	30' of casing Rock at 30'	89' of casing Rock at 89'

### COOK COUNTY TOWNSHIP 37 NORTH; RANGE 11 EAST—Continued

TOWNSHIP 37 NORTH; RANGE 11 EAST-Continued

Section.	25	25	27	27	27	27	27	28
Owner	S. C. Kelsey	S. C. Kelsey	Tony Matters	Filling Station	John Sinda (Sebatz farm)	Wright	Henry Stein	Gost Lenden
Location	1250'S, 1850'W. of NE Sec. Cor.	1250'S, 1850'W. of NE Sec. Cor.	2700'S, 200'W. of NE Sec. Cor.	2550'S, 2775'E. of NW Sec. Cor.	2100'N, 2200'E. of SW Sec. Cor.	1000'N, 1000'E, of SW Sec. Cor.	2100'S, 175'E. of NW Sec. Cor.	1100'S, 2450'W. of NE Sec. Cor.
Driller. Date Drilled	Fry	Sherman Simpson 193_	M. Tadyshak	Bert Foyle	M. Tadyshak	M. Tadyshak		M. Tadysbak
Depth Diameter		2247 8" at top	163/	•••••••	150	141′	156'	150'
Status. S. L. Elevation		6" at bottom In use	In use ,	In use	In usə	In use	In use	In use
	727'	705′	722' -	719′	735′	744'	727'	
Static Min Av. G. P. D	200	200	200	1,600	500	200	200	200
Yield g. p. m Drawdown								
Date								
Dee Analysis No		Swim pool	Farm	General	Farm	Farm .	Farm	Farm
Remarks	140' of casing	126' of casing Rock at 126'	Rock at 152'		135' of casing Rock at 135'	Rock at 124'		139' of casing Rock at 139'

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Section	-1 28	28	28	29	29	29	29	29
Owner	Swedish Cemetery	Kransyk		Frank Czajka		Anton Wozniak	Frank Hermers	
• · ·	(on McCarthy Rd.)				sbak			
Location	400'S. 1150'E. of	50'S, 150'E. of	3150'N, 2050'E. of	150'S, 600'W. of	600'S, 540'W, of	950'S, 850'W. of	50'N, 800'W. of	900'S, 650'W. of
	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.
Driller. Date Drilled	M. Tadyshak	M. Tadyshak 1914		M. Tadyshak 1914	M. Tadyshak	M. Tadyshak 1913		M. Tadysbak 1934
Depth		1467	•••••	123'		91'	173'	1004
Diameter								
Status.	In use	In use	In use	In use	In use	In use	In use 🦾 ՝	In use
<ol> <li>L. Elevation Ground</li> </ol>	746'	731'	741'	743' -	720'	685	742'	689'
Static Max				^{**}		voo ,		
Static Min								
Av. G. P. D.	400	200 -	200	200	200	200	200	200
Yield g. p. m	·   • • • • • • • • • • • • • •							
Date								
Use	Cemetery	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No Remarks	Rock at 118'	141' of casing	Rock at 151'	66' of casing	Rock at 64'	39' of casing	97' of easing	31' of casing
аусшагар		Rock at 141'		Rock at 66'		Rock at 39'		Rock at 31'

TOWNSHIP 37 NORTH; RANGE 11 EAST-Concluded

Section	29	29	83	33	33	33	34	35
Owner	Wagner	Frank Tadyshak	• <i>••</i> ••••••	John Freehof	• <b>-</b>		Weir School	
Location	2200'N, 200'E. of SW Sec. Cor.		150°S, 350'W. of NE Sec. Cor. Michael Tady-	750'S, 1600'W. of NE Sec. Cor. Michael Tady-	1150'S, 2200'W. of NE Sec. Cor. Michael Tady-	150'S, 2550'W. of NE Sec. Cor. Michael Tady-	(131st St.) 2500'N, 2850'E. of SW Sec. Cor. M. Tadyshak	400'S, 250'W. of NE Sec. Cor. Michael Tady-
Date Drilled Depth Diameter	1914 300'	shak 1934 126'	shak 	shak 1916 155'	зрвк 	shak	1914 202'	əhak
Status S. L. Elevation	In use [741'	In use 725'	In use 736'	In use 740'	In use 737'			In use 740'
Static Max. Static Min. Av. G. P. D. Yield g. p. m.	200		200	200	200	200	400	200
Drawdown	J		ļ					
Date Use Analysis No	118110	Farm	Farm	Farm	Farm	Farm	School	Farm
Remarks	145' of casing Rock at 145'	Rock at 78'		123' of casing Rock at 123'	Rock at 123'	Rock at 137'	Rock at 105'	Rock at 130'

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Section Owner- Location Driller Date Drilled	150'W, 1650'N. of SE Sec. Cor. B. Foyle	74th Ave. at 92nd St.	NW Sec. Cor.	NE Sec. Cor.	2500'W, 1009'S. of NE Sec. Cor.	2450'W, 300'N. of SE Sec. Cor.	3 Wachter 2150'W, 1609'N. of SE Sec. Cor. Wm. Macauley
Depth Diameter	160'		185′ 5″			261'	230
Status	In use	In use	In use	In use	In use	In use	In use
Ground. Static Max	597'*		683' 603'*		7067		710'
Static Min Av. G. P. D Yield g. p. m	200	200	200		200		200
Drawdowa Date	1	30 ('42)			· · · · · · · · · · · · · · · · · · ·		
Use. Analysis No.	House	House					Farm
Remarks	*(225)				162' of casing Rock at 162'		180' of casing Rock at 180'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 12 EAST

# TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

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Section	4	5 C.C.C. Camp	5	6 H. Bodecher	6 Ed. Tiedt	6 Edward Sasa	6 Fred Tiedt
	NW Sec. Cor.	400'W, 600'S. of NE Sec. Cor.	SE Sec. Cor.	100'W, 150'S. of NE Sec. Cor.	900'W, 150'S. of NE Sec. Cor.	2700'E, 2500'S. of NW Sec. Cor.	2500'W, 2300'N, of SE Sec. Cor.
Driller Date Drilled	Tadyshak	B. Foyle	Richard Eggert	• • • • • • • • • • • • • • • • • • • •	Richard Eggert	Richard Eggert	Richard Eggert
		335'	72'	65'	82'	91'	79'
Status.		In use	In use	In use	In use	In use	ไล บรด
S. L. Elevation Ground Static Max		667'	615′	607'	616/	618'	618'
Static Min Av. G. P. D.	200	200	200	200	200	200	200
Yield g. p. m Drawdown Date							
	House	Camp	House	House	House	House	House
Remarks	140' of casing						52' of casing Rock at 52'

Section	6	7	7	8	, 9	i 10	{ 11
Owner	August Bones		Forty & Eight	Forest Preserve	Kiwanis Scout	. <b>.</b>	McCollom
	100'E, 2100'S. of NW Sec. Cor. Richard Eggert	NE Sec. Cor.	Camp 1000'W, 700'S. of NE Sec. Cor. Original by Ed. Gutzler. Deep-	Maple Hill Lake	Camp 3500'W, 920'N. of SE Sec. Cor. Wm. Macauley	2500'W, 1750'N. of SE Sec. Cor. Wm. Macauley	1000'W, 700'S. of NE Sec. Cor. Wm. Macauley
Date Drilled	136′	 	ened by B. Foyle	184'		314′	1934 1037
Diameter	In use	In use	In use	In use	In use	In use	In use
5. L. Elevation Ground Static Max	660'	690'	700'				638'
Statie Min		]					
Av. G. P. D.	200	200	200	200	200	200	300
lield g. p. m			<b>-</b>			<b></b>	
Drawdown Date						•••••	
Jse Analysis No	nouse	House		Camp 70204	Camp	House	Farm
Remarks		Rock at 148'	*(227)				78' of casing Rock at 78'

# TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

Section	11	i1 i1	13	13	13	14	15
Owner	Hickory Farm	Land Development	Kueltzo	•••••	Tesnow		
	NW Sec. Cor. W. Macauley	SW Sec. Cor. W. L. Thorne	NW Sec. Cor.	80'W, 1080'N. of SE Sec. Cor. Wm. Macautey	SE Sec. Cor.	SW Sec. Cor.	200'W, 250'S. of NE Sec. Cor. Bert Foyl <del>e</del> 1930
Diameter		12"		<u>.</u>			
Status		In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	660'	655' 625' ('29)	601′		616' 586' •	601,	650' ·
Static Min							
Av. G. P. D		500 /	300	300 .	300 '	300	300
Yield g. p. m		80			••••		•••••
Drawdown Date		(*29)	••••••	•••••			
	Farm		Farm	Farm	Farm	Farm	Farm
Remarks	102' of casing		59' of casing Rock at 59'	Rock at 60	*(228)		43' of casing Rock at 43'

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COOK COUNTY TOWNSHIP 37 NORTH; RANGE 12 EAST—Continued

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Section Owner Location				15 John Bush 1500'E, 800'N. of SW Sec. Cor.	15 Jerry Day 1150'E, 600'N. of SW Sec. Cor.	f 16 Forest Preserve 3280'W, 1360'S. of NE Sec. Cor.	16 Tom Day 250'W, 200'N. of SE Sec. Cor.
Driller Date Drilled		M. Tadysbak 1913	M. Tadyshak		M. Tadyshak	Wm. Macauley	M. Tadyshak 1913
Depth		156'	114'	71	1915 83'		87'
		In use 🤟	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	594'	617'	661'	620'	628'	659'	630'
Static Min	300			300	300	300	300
Yield g. p. m. Drawdown	· · · · · · · · · · · · · · · · · · ·						
	Farm	Farm .	Farm	Farm	Farm	Farm	Farm
Inalysis No Remarks	Rock at 48'	62' of casing Rock at 62'		67' of casing Rock at 67'	83' of easing	Rock at 96'	85' of casing Rock at 85'

TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

Section	. 16	1 16	( 18	( 19	21	( 21	21
Öwner		Daniel McMahon,	Palos Golf Club	Ed Pralla	Highway Grade	St. Leos Boys	
Location	2700'W, 2520'N, of SE Sec. Cor. Wm. Macauley	[	NW Sec. Cor.	1100'E, 300'S. of NW Sec. Cor. M. Tadyshak	NE Sec. Cor.	SW Sec. Cor.	200'E, 2240'N. of SW Sec. Cor. Wm. Macauley
Date Drilled			193.	1915	1	Mills. Matcherey	nini. macauley
Depth.			330	1915 99'			
Diameter			6''				
	In use	In use	In use	In use	In use	In use -	In use
S. L. Elevation Ground Static Max	622′	622'	645'	620′	594'	720'	692'
Static Min							
Av. G. P. D. Yield g. p. m	300	800	2,000	300	200	300	300
Drawdown							
Date			}				
		Farm	Club grounds	Farm	Сатр	Camp	Farm
Analysis No	· · · · · · · · · · · · · · · · · · ·						
Analysis No. Remarks	Rock at 90'			45' of easing Rock at 45'	Rock at 12'	Rock at 121'	Rock at 123'

Section	21	21	21	22 .	22	23	22
Owner		Forest Preserve	Forest Preserve		Cook Co. Highway		Frank Tompier
Driller	SE Sec. Cor. Wm. Macauley	Swallow Cliff Bert Foyle	335 yarda S. E. of log cabin Bert Foyle	SE Sec. Cor.	NW Sec. Cor.	NE Sec. Cor. Wm. Macauley	2500'E, 860'S. of NW Sec. Cor. M. Tadysbak
Date Drilled		1922	124'				1914
Diameter		120	123				· · · · · · · · · · · · · · · · · · ·
Status.	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground		704'	705'	623'	595'	594'	593'
Static Max		·	]		<b></b>		
Static Min Ay. G. P. D	300	300	300	300	300	300	300
Yield g. p. m. Drawdown				·····			
LIATE.							<u></u>
Use.		Farm	Farm		Camp	House	House
Analysis No Remarks	Rock at 120	Nisgara limestone at 120'	Niagara limestone at 128'	(\$29)	Rock at 12'	Rock at 53'	Rock at 28'

# TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

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Section Owner	22	Davia 23	23 Cook Co. Highway	23 Cavakri	Dr. Avery	23	24 Harlem Ave. Bridge
	1700'E, 2150'S. of NW Sec. Cor.	3400'E, 550'S. of NW Sec. Cor.	Dep't.	2100'E, 2509'N. of SW Sec. Cor.		450'E, 1100'N. of SW Sec. Cor.	0'W, 750'N. of SE Sec. Cor.
Date Drilled Depth		1914			170		
DiameterStatus		In use		In use	5″ In use -	In use	In use
S. L. Elevation Ground Static Max		596'			670′	665'	620'
Static Min Av. G. P. D.	300	300	300	300	300	300	300
Yield g, p, m Drawdown			· · · · · · · · · · · · · · · · ·				
Date Use Analysis No	House	House	Сатр	House		House	Farm
Remarks	Rock at 30'	Rock at 57'	Rock at Elev. 573'	(\$30)	104' of easing (5'') Rock at 96'	Rock at 96'	Rock at elev. 547'

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COOK COUNTY TOWNSHIP 37 NORTH; RANGE 12 EAST—Continued

Section	24	24 Worth Dairy	24	24	24 Davis	25 Jacobs	25
Location Driller	NE Sec. Cor. Wm. Macauley	160'W, 600'S. of NE Sec. Cor.	NE Sec. Cor.		1900'E, 250'S. of NW Sec. Cor.	1000'E, 150'N. of SW Sec. Cor.	1200'E, 1950'N. of SW Sec. Cor. C, E. Edwards
Date Drüled Depth Diameter		122'				220'	200/
	In use	In use	In use	In use	In use	In use	In use
		615'	627'	627'	612'	6777	6637 6397
Static Min		***	700	100		ena	
Av. G. P. D. Yield g. p. m.	300	300	300	300	300	300	300
Drawdown							
Date Use Analysis No	Farm		Farm	Farm	Farm	House	House
Remarks	Rock at 71'	84' of casing Rock at 84'	Rock at 50'	Rock at 63'		130' of casing Rock at 130'	*(252)

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TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

Section	25	25	25	25	25	25	25
Owner		Palos Heights				Palos Heights	Palos Heights
	118'	Development Lot 10, Block 11 John Weiting 1939 117'	1939	Development Lot 4, Block 15 John Weiting 1939 117'	John Weiting 1938	John Weiting	Development Lot 1, Block 30 John Weiting 1939 118'
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max Static Min		620' 595' ('39)				622' 583' ('37)	628' 594' ('39)
Av. G. P. D.	300	300	300	300	300	300	300
Yield g. p. m				····	[		
Drawdown Date				· - • • • • • • • • • • • • • • • • • •			••••••
Use Analysis No.	House	House	House	House	House	House	House
Remarks		Rock at 69'	Rock at 69'	Rock at 69'	Rock at 63'	Rock at 85'	Rock at 71'

Driller		Palos Heights Development Lot 4, Block 33 John Weiting 1939	Development Lot 4, Block 35	Development Lot 3, Block 36 John Weiting 1938	Development Lot 6, Block 36 John Weiting 1939	Development Lot 8, Block 36 John Weiting 1937	25 Palos Heights Development Lot 1, Block 37 John Weiting 1936 115'
Status S. L. Elevation Ground Static Max	In use 627' 591' ('39)	630		634'	630'	6351	In use 630' 662' ('36)
Static Min Av, G. P. D. Yield g. p. m. Drawdown.			300	300	300	300	300
Date	House	House	House	House	House	House	House
		Rock at 71'	Rock at 75'	Rock at 63'	Rock at 69'	Rock at 65'	Rock at 70

TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

Section	25 Palos Heights	25 Palos Heights	25 Palos Heights	26 Heidel	26	26	Mrs. Otto
Location Driller Date Drilled Depth	Development Lot 2, Block 37 John Weiting 1938 117	Development Lot 9, Block 37 John Weiting 1937 118'	Development Lot 7, Block 37 John Weiting 1936 123'	1200'E, 1200'N, of SW Sec. Cor. Wm. Macauley 170'	750'E, 2550'S. of NW Sec. Cor. Wm. Macsuley	950'E, 2600'S. of NW Sec. Cor. Wm, Macauley	850'E, 900'S. of NW Sec. Cor. John Weiting 180'
S. L. Elevation Ground	In use 635'	In use 635' -	In use 633'	In use	In use 710'	In use 698'	In use 702'
Static Max Static Min Av. G. P. D	300	300	591' ('36) 300	300	300	300	300`
Yield g. p. m. Drawdown Date							
Use Analysis No Remarks			House Rock at 82'	House Rock at 140'	House Rock at 153'		House 143' of casing Rock at 143'

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Section	26	26	26 Wm. Doorman	26 Johnson (near	26 Dapova	C 26 R. H. Valentine	26 Dr. E. B. Keen
Location	NW Sec. Cor. Wm, Macauley	760'W, 1400'N. of SE Sec. Cor. Wm. Macauley	}	Heidel) 2180'W, 1900'N, of SE Sec. Cor.	2080'E, 120'S. of NW Sec. Cor.	119th St. at 88th Ave. H. Foyle 1942	124th St. at 50th Ave.
			180'	•••••		147'	500'
Status.		In use	In use	In use	In use	In use	În use
S. L. Elevation Ground Static Max	693′	701'	685'	700′	693'	703' 657' ('42)	
Static Min Av. G. P. D Yield g. p. m	300		300	300	300	300	300
DIAWAQWD							
Date Use Analysis No	House	House	House	House	House		House 90130
Remarks			102' of casing Rock at 102'	Rock at 140'		115' of casing (4'') Rock at 115'	

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 12 EAST—Continued

Section	26 Crowley	26	27 McFarland	Wm. Saltow	27 Forest Preserve	27	27 Kotora
Location	100'W, 1200'N. of SE Sec. Cor.					1000'E, 75'S. of NW Sec. Cor.	150'W, 2550'N. of SE Sec. Cor.
	Bert Foyle	Wm. Macauley		W. R. Macauley			Wm. Macauley
	3337		186'	1942 183' 4''			175'
	In use	In use	In use	În use	ไท บระ	In use	In use
	690 ⁷	700/	705' 650' ('42)	695' 635' ('42)	670'	714'	666*
Static Max			(42)	(4F) (4F)	]		
Av. G. P. D. Yield g. p. m.	300 .	300	300 50	300	300	300	300
Drawdown							
Date Use Analysis No	House	House	House	House	House	House	House
Remarks	147' of casing Rock at 147'	Rock at 140'			110' of casing Rock at 110'	Rock at 130'	Rock at 150'

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Section	27 Dr. Papstof	27	27 · Quinn	27 Randolph	27 Prof. Springling,	27 .	27
Location	(Dentist) 1200'W, 800'N. of SE Sec. Cor. Wm. Macauley	1400'W, 2100'S. of NE Sec. Cor.	1800'W, 1700'S. of NE Sec. Cor.	2050'W, 2550'S. of NE Sec. Cor.	U. of C. 2600'W, 2350'S. of NE Sec. Cor.	NE Sec. Cor.	2850'E, 100'S. of NW Sec. Cor. Wm. Macauley
Depth Diameter	186'	·	154'	137′	129'		
Status		In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max				663' 659'*	6557	645′	661'
Static Min Av. G. P. D	300	300	300	300	300	300	300
Yield g. p. m. Drawdown Date							
Use Analysis No	House	House	House	House	House	House	House
Remarks			112' of casing Rock at 112'		75' of casing Rock at 75'	Rock at 75'	Rock at 78'

# TOWNSHIP 37 NORTH; RANGE 12 EAST-Continued

Section Owner	27 Ralph Dye	27	Heidel	27 Rowles	27	27	27
Location	1900'E, 1350'S. of NW Sec. Cor. Bert Foyle	1420'E, 520'S. of NW Sec. Cor. Wm. Macauley	1950'E, 2500'S. of NW Sec. Cor.	1850'E, 2350'S. of NW, Sec. Cor.	1800'E, 2050'S. of NW Sec. Cor. Wm. Macauley	NW Sec. Cor.	950'E, 750'N. of SW Sec. Cor. Wm. Macauley
Depth			180'	211'			
Diameter	In use		Ів изе	In use		[ <b></b>	
Status. S. L. Elevation Ground	-	In use	<i>-</i> -	J	In use 682'	677'	678'
Static Max					·		
Static Min Av. G. P. D. Yield g. p. m	300		300	300	300	300	300
Drawdown			·················				
Date							
Use Analysis No.	Liouse	House	House	House	House	House	House
Remarks.		Rock at 91'		107' of casing Rock at 107'	Rock at 107'	97' of casing Rock at 97'	Rock at 107'

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Section	28	28	29	29	29	30	32
Owner	Smith		Link_				Frank Eckart
Location	920'W, 1400'N. of		1400'E, 2500'N. of		150'E, 2750'N. of	1000'E, 2500'N. of	300'S, 100'E, of
	SE Sec. Cor.	SE Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	NW Sec. Cor.
Driller	Wm. Macauley	Wm. Macauley		Michael Tadyspak	Michael Tadyshak	M. Tadyshak	M. Tadyshak
Date Drilled					1914	1915	1914
Depth	203'	214'	422'				185
Diameter	1						
		In use	In use	În use	In use	In use	In use
S. L. Elevation					11 000		ani mac
	695/	697'	737'	755'	760′	726'	750'
Static Max		001	517/*	100	100	1.50	190
Static Min			011				
Av. G. P. D.		300	300	300	300	300	300
			200	300	300	000	1900
Yield g. p. m		******************				• • • • • • • • • • • • • • • • • • • •	
Drawdowa					]••••		
Date				H	a	······	
Use	House	•••••	ETO/186	House	School	Farm	Farm
Analysis No							
Remarks		96' of casing	*(234)	Rock at 200'	(235)		160' of casing
	1 ·	Rock at 96	1	1	1	!	Rock at 157'

# COOK COUNTY TOWNSHIP 37 NORTH; RANGE 12 EAST—Continued

TOWNSHIP 37 NORTH; RANGE 12 EAST-Concluded

Section	32	34	34	34	35	35	36	( • 36
Owaer	Edward Cowan			Southmoor	School Dist.	Kruegar Farm	Hyde Park Farm	)_ <b>_</b>
Driller	1800'E, 2800'N, of SW Sec. Cor. M. Tadyshak 1914	NW Sec. Cor.	Country Club 2200'E, 2200'N. of SW Sec. Cor, Wm. Macauley	Country Club 700'E, 840'N. of SW Sec. Cor. WID. Macauley	1450'W, 100'N. of SE Sec. Cor. Wapnemacher 1934	SE Sec. Cor.	2300'W, 1150'S. of NE Sec. Cor. John Weiting	1280'E, 360'N, of SW Sec. Cor. Wm. Macauley
	136				198'	192'	(194'	
Diameter								
	In use	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		723'	706'	702'	718′	709'	662'	691'
Static Min								
Av. G. P. D		300	3,000	3,000	2,000	400	400	400
Yield g. p. m	•					•••••		
Drawdown	)			]•	]			• <b>--</b>
Date Use Analysis No	Farm	Farm	Club grounds	Club grounds	School	Farm	Farm	Farm
Remarks	130' of casing	Rock at 136'	Rock at 136'	Rock at 124'			114' of easing Rock at 114'	Rock at 150'

### TOWNSHIP 37 NORTH; RANGE 13 EAST

Section	<u> </u>	2	2 ~	2	2	2	2
Owner					Evergreen Park	Danzinger: 91st &	Malone, Evergreen
	SE. Sec. Cor. Wm. Macauley	SE. Sec. Cor.	SE. Sec. Cor.	SE. Sec. Cor.	SE, Sec. Cor.	Central Park 2850'E-2700'S of NW. Sec. Cor. John Wieting 1934	Park 2500'E-1150'S of NW. Sec. Cor. Wm. Macauley 193_
Depth						145'	107/
Diameter						]	
Status	In use	Inuse	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		624'	624'	624'	624' 593*	623'	632'
Statio Min		*****		****	399*		
Static Min Av. G. P. D	300	300	300	300	300	300	300
Yield g. p. m							
Drawdown							
Date							
Analysis No		House	House	House	House	House ,	House
Remarks		Rock at 62'	Rock at 67'	Rock at 74'	*(£37)	(298)	80' of casing Rock at 80'

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### TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	4	a. n. 4	A 4	4	4	4	<b>a b 4 b b</b>
Owner	Kitterman, 5250 90th Place	Geo. Proff	Oaklawn Village Well No. 1	Ipema	Brothers	•••••	Geo. Piper (garage)
Location.			2280'E-200'N of		150'E-2200'S of	4120'E-740'N of	550'E-75'N of
D.://	NW. Sec. Cor.	NW. Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.	NW. Sec. Cor.	· SW. Sec. Cor.	SW. Sec. Cor.
Driller Date Drilled	John Wieting	John Wieting	S. B. Geiger & Co. 1931	••••	Wm. Macauley	Wm, Macauley	Wm. Macauley
Depth	130′	138' 41''	1600'*	280	110'		283'
Diameter	4 ² ″	4411 .	16" top-12" bottom		<b>.</b>	÷	<b>;</b>
Status S. L. Elevation	In use	In use	Retired ('37)	In use	In use	In úse	In use
	619'			611'	618'	613'	612
Static Max	594 *	599*	232 (*31)	· • • • • • • • • • • • • • • • • • • •			
Static Min Av. G. P. D.	300	300	• • • • • • • • • • • • • • • • • • • •	300	300	300	300
Yield g. p. m.							
Drawdown					·		
Date	House	House	City water	House	House	House	House
Analysis No.			69431-75861-82466*	110056	110,030	110030	140496
Remarks	*(£40)	*(\$41)			63' of casing Rock at 63'		66' of casing Rock at 66'

Section	4	5	5	6	5	5	6
Owner	Justice Greenhouse	<b></b>	Paster		Oak Lawn Village	Alfred Gabler	Harry Sternberg
Location	Oaklawn	1210'E-300'S of NW. Sec. Cor.	1480'E-1930'N of SW. Sec. Cor.	140'E-1240'N of SW. Sec. Cor.	Well No. 2 85'W-600'N of SE, Sec. Cor.	Lots 24 and 25 90th & Central Ave.	
Driller		Bert Foyle		Wm. Macauley	W. L. Thorne		John Wieting
Date Drilled			1932		1937	1942	1934
Depth			146'		1600'	103	117′
Diameter					15" top-8" bottom	4''	7
Status S. L. Elevation	· · · · · · · · · · · · · · · · · · ·	In use -	In use	In use	In use		In use
Ground	·····	618'	618'	611'	614'		
Static Min Av. G. P. D		]		]			
Av. G. P. D. Yield g. p. m.	300	300		300	50,000	300 5 (test)	300
Drawdown							
Date		]		1		1942	
Use Analvais No	93788	House	House	House	City water 81614	•••••••••	House
Remarks			74' of casing Rock at 74'	78' of casing Rock at 78'		76' of casing 4" Rock at 76'	Rock at 80'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

Section	6 Harlem Airport	J. Rosko	7	7	8 Wortel-Fitzgerald	8	8 Ray Coszellas
Location	250'E-1400'S of NW, Sec. Cor.	2600'E-16'S of NW, Sec. Cor.	1600'W-530'N of SE. Sec. Cor.	2240 W-680 N of SE, Sec. Cor.	1100'E-450'S of NW. Sec. Cor.	180'W-2080'N of SE. Sec. Cor.	100th & Merton Ave.
Driller Date Drilled							Wm. Macauley 1942
Depth Diameter	300'	81					76'
Status	In use	In use	In use	În ușe	In use	In use	In use
S. L. Elevation Ground Static Max	617'	600 ⁷ (595 (*42)	593'	590′	605'		610' 605 ('42)
Static Min							
Av. G. P. D. Yield g. p. m.	1,000	300 10 (test)	300	300	300	300	300 5 (test)
Drawdown Date		13					1942
	House	House	House	House ,	House	House	House
Remarks			63' of casing Rock at 63'		64' of casing Rock at 64'		54' of casing Rock at 54'

Section Owner	Ed Ipava	8 Wilbur Beckman	9	[ 10 	10 Boersma Bros.	11	15 Keough, SW, cor. 103rd & Kostnan
Location Driller Date Drilled	100th & Ridgeland Ave. Wm. Macauley 1942	Ave. Wm. Macauley 1942	NW. Sec. Cor.	1 160' W-200'N of SE. Sec. Cor. Win. Macauley	125'E-1550'N of SW. Sec. Cor. John Wieting 1933	750'W-250'S of NE. Sec. Cor.	2590/E-125'S of NW. Sec. Cor. John Wieting
Depth. Diameter	83'	84' 4'' In use	In use	In use	148' 41'' In use		95' In use
S. L. Elevation Ground Static Max	605'	605' 600 ('42)		6217	612' 599 ('34)	624'	617'
Static Min. Av. G. P. D. Yield g. p. m.	300	300 7 (test)	300	300	595 (*33) 300		300
Drawdown Date		1942 House		House	House		House
Use Analysis No Remarks	65' of casing . Rock at 65'	50' of casing Rock at 50'		Rock at 38'	78428 (843)	Rock at 65'	Rock at 34'

TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	15	15	15	15	1 15	15	15
Owner	Steve Zeman 🛛 🕓	Morris Devos	Freda Wincan.	T. Dohn			Arthur Olson
Location	1800'W-100'S of				250'E-3600'S of		Lot 50; S & SW #
	NE, Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	_of Sec.
Driller Date Drilled	John Wieting	Wm. Wannemacher		John Wieting	Bert Foyle		Herbert Foyle
Depth		117'	97'	100'			100'
Diameter							44"
Status	In use	In use	In use	In use	In use	In use 🕴	
. L. Elevation	621'	606'	5987 -	597'	598'	597'	
Ground		000.	089.	991.	982.	991.	
Static Min							
v. G. P. D.	300	300	300	300	300		300
field g. p. m.	·····	·					10 (test)
Drawdown		· • • • • • • • • • • • • • • • • • • •	••	•••••••		] <b></b>	1942
			House	House	House		House
Inalysis No		110000	110030		ALOUSE	110420	
lemarks	48' of casing	36' of casing Rock at 36'			30' of casing Rock at 30'		(244)

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Section	16	16	16	16	16	17	17 /
Owner	A, Eichler	Wm. Daba	F. LeJeuneese		Wm. Seidel,	·····	•••••••
	NE. Sec. Cor. John Wieting	łł60′W-1460′S of NE. Sec. Cor. John Wieting	NE. Sec. Cor.	NE. Sec. Cor.	NW. Sec. Cor.	860'E-940'S of NW. Sec. Cor.	75′E-2400′S of NW. Sec. Cor. Wm, Macautey
Depth	88'	100' 4 <b>4</b> "	100′	100	100		
	In use	4 ¹ /″ In use	44" In use		44" In use	In use	In use
S. L. Elevation Ground Static Max	597'	597' 585	596'	597'	596'	596?	611′
Static Min							
Av. G. P. D.	300			300	300	300	300
Yield g. p. m. Drawdown							
Date						<u></u>	<u></u>
		House	House	House	House	House	House
Analysis No Remarks					30' of casing (44'') Rock at 30'	Rock at 36'	Rock at 52'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

Section	17 John Downey	17	17	17	17 Louis Wojack	17	17
Location	2980'W-160'N of SE, Sec. Cor.	SW. Sec. Cor.	75'E-2160'S of NW. Sec. Cor.	75'E-1900'S of NW. Sec. Cor.	520'E-1700'S of NW. Sec. Cor.	250'E-3700'N of SW. Sec. Cor.	380'E-2000'S of NW. Sec. Cor.
Driller Date Drilled		Wm. Macauley	Wm. Macauley	Wm. Macauley	Wm. Macauley	Bert Foyle	Wm. Macauley
Depth	153'				95'		·
Diameter Status	In use	In use	Iո Աзе	In use	In use	In use	In use
S. L. Elevation Ground Static Max		598'	604′	600'	598'	607/	600'
Static Min		300	300	****	00Å		300
Av. G. P. D Vield g. p. m		auu 	30U 	300	300	300	300
Drawdown Date			•••••		······	•••••	
Use	House	House	House	House	House	House	House
Analysis No Remarks	65' of casing Rock at 65'	Rock at 45'	Rock at 44'	Rock at 40'		47' of casing Rock at 47'	37' at rock

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Section	17 -	[ <u> </u>	17	17	17	18	18
Owner	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		Braash	Mike Gamazel	2nd from NW. Cor.	· • · · • • • • • • • • • • • • • • • •
Location Driller Date Drilled	NW. Sec. Cor. Wm. Macauley	NW, Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	SE, Sec. Cor.	1300'E-600'N of SW. Sec. Cor. Bert Foyle
			138'	122'	83'		
Diameter			<u>.</u>				
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		552' -	597 ·	594'	596'	615'	606'
Static Min							
Av. G. P. D. Yield g. p. m	300	300	500	300	300	800	300
Drawdown		·					
L'ate	· · · · · · · · · · · · · · · · · · ·					<u></u>	
Use Analysis No	nouse	House	House	House	House	House	House
Remarks							80' of casing Rock at 80'

TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	18	Altman 18	18	18	18	18 Daniels	19
Driller Date Drilled	SW. Sec. Cor. Bert Foyle	850'E-300'N of SW. Sec. Cor. Wm. Macauley	950'E-1900'N of SW. Sec. Cor. Wm. Macauley	SW. Sec. Cor.	200'E-480'N of SW. Sec. Cor.	100'E-1400'N of SW. Sec. Cor.	2300/W-100/S of NE. Sec. Cor. Wm. Macauley
Depth. Diameter	<b>-</b>	209 (?)				119'	
	In use	In use	In use	In use	In use	In use	In use
Ground		[	607'	605'		612' 611*	608'
Static Min Av. G. P. D. Vield a. n. m	309	300			300	300	300
Yield g. p. m. Drawdown						,,	
Date Use Analysis No	nouse	House	House	House	House	House	House
remarks.	85' of casing Rock at 85'	Rock at 73'	Rock at 65'	Rock at 70′	Rock at 77'	*(247)	Rock at 72'

Section	j 19 i	19	19	19	L 19	19	20
Owner			Judge Humphries	Worth M. E. Church		Schulte	
	NW. Sec. Cor.	NW. Sec. Cor.	No. 1 275'W-550'N of SE. Sec. Cor. E. L. Feel	NW. Sec. Cor.	350'E-450'S of NW, Sec. Cor. Wm. Macauley	SW. Sec. Cor.	840'W-2600'S of NE. Sec. Cor. Wm. Macauley
			1925	ты. віделінсу	nin, Macauley	WILL BLADAULEY	ten. heseauley
Depth		l 	1408'	118'		182'	
Diameter	<u>-</u>	<u> _</u>	10" top-61" bottom				
	In use	In use	Inuse	In use		Inuse	In use
S. L. Elevation Ground Static Max		618' -	592'	613′	623′	597″	619'
Static Min							
Av. G. P. D Yield g. p. m		300	300	300		300	300
Drawdown Date			[				
Use Apalysis No	House	House	House	House	Ноцве	House	House
Remarks	62' of easing Rock at 62'	Rock at 70	43' of casing Rock at 43'	75' of casing Rock at 75'	Rock at 80'	50' of casing Rock at 50'	Rock at 54'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

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# TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

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Section	20 Holy Sepulchre	20	21	22	22	22 Richard Olson	22 Ist Addition to
Owner	Cemetery		····				Garden Homes Subdiv.
Location	2600'E-2350'S of NW, Sec. Cor.	2020'W-2560'N of SE, Sec. Cor.	2180'W-2420'S of NE. Sec. Cor.	2610'E-1800'S of NW. Sec. Cor.	2200'E-2500'N of SW. Sec. Cor.	119th & Crawford	Lot 3-Block 24
Driller Date Drilled		Wm. Macauley			Wm. Macauley	Wm. Macauley	Bert Foyle
Depth				·		1942 E337	1940 78' 4''
	In use	In use	In use				
S. L. Elevation Ground Static Max	613′	614'	615'	5961	5961	599' 593 ('42)	596'
Static Min						098 (*#Z)	
Av. G. P. D	500	300	300	300	300	300 5 (test)	300
Yield g. p. m Drawdown						48'	
Date. Use	House	Aouse	House	House	House	1942 House	House
	54' of easing (10") Rock at 50	Rock at 56'	Rock at 50	Rock at 17'			46' of casing (4'') Rock at 46'

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Section	22	22	22	1 22	22	22	22
Öwner			1st Addition to				1st Addition to
	Garden Homes	Garden Homes	Garden Homes	Garden Homes	Garden Homes	Garden Homes	Garden Homes
	Subdiv.	Subdiv.	Subdiv.	Subdiv.	Subdiv.	Subdiv.	Subdiv.
Location	Lot 3-Block 26		Lot 4-Block 18	Lot 5-Block 24	Lot 6-Block 25		Lot 7-Block 27
	Bert Foyle		Bert Foyle	Bert Foyle	Bert Foyle	Bert Foyle	Bert Foyle
	1939	1940	1939	1940	1939	1940 93'	1940
	177'	73'	127'	1940 170' 4''	100	93.	917
Diameter	4''	4"	4''			4''	4''
Status	In use	In use	In use	In use	Inuse	In use	In use
S. L. Elevation							
	595'			596'	<b>5</b> 95'		
Static Max	585 ('39)		587 ('40)		1		<b></b>
Static Min					1	1	
Av. G. P. D.	300	300	300	300	300	300	300
Yield g, p, m	5 (test)		8 (test)		110 (test)		
Drawdown.		· · · · · · · · · · · · · · · · · · ·			1		
	1939		9891		1939	1	
Use	House	House	House	House	House	House	
Analysis No.							
Remarks	56' of casing (4")	41' of easing $(4'')$	60' of casing (4")	54' of casing (4")	55' of casing (4")	54' of casing (4'')	50' of casing (4")
				Rock at 54			Rock at 50

# TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

22	22	22	22	22	22	22
						Ist Addition to
						Garden Homes
						Subdiv,
						Lot 12-Block 26
					Bert Foyle	Bert Foyle
940		1940	1940	1940	1940	1940
7′ ]	165'	84'	837	170'	95	1940 90'
	4‴			4″	4″	4″ .
ก บรอ	In use '	In use	In use	In use	In use	In use
		-				
951	597'	596	596'		595	<b></b>
87 (*40) * [		586 ('40)			585 ('40)	·
	300	300	300	300	300	300
(test)	8 (teat)	6 (test)		·	5 (test)	
940	1939	1940			1940	
		House	House	House	House	
0' of casing (4'')	30' of easing (4")	40' of easing (4")	31' of casing (4")	54' of easing (4")	40' of casing (4")	54' of casing (4")
Cock at 50					Rock at 40	Rock at 54
	Garden Homes Subdiv. ot 9-Block 23 ert Foyle 40 'n n use 85' 37 ('40) 20 (test) 40 louse Y of casing (4'')	st Addition to Garden Homes Subdiv. ot 9-Block 23 ert Foyle 70 1939 10 10 10 10 10 10 10 10 10 10 10 10 10	st Addition to Garden Homes     Ist Addition to Garden Homes     Garden Homes Subdiv.       subdiv.     Garden Homes     Garden Homes       subdiv.     Subdiv.     Subdiv.       ot 9-Block 23     Lot 10-Block 19     Lot 10-Block 24       ert Foyle     Bert Foyle     Bert Foyle       40     1939     1940       r     4"     4"       n use     In use     In use       57 (*40)     300     300       (test)     8 (test)     6 (test)       400     1939     House       400     1939     House       400     1939     1940       House     1940     House       400     1939     1940	st Addition to Garden Homes Subdiv.         1st Addition to Garden Homes Subdiv.         1st Addition to Garden Homes Subdiv.         1st Addition to Garden Homes Subdiv.           ot 9-Block 23 ert Foyle         Lot 10-Block 19 Bert Foyle         Lot 10-Block 24 Bert Foyle         Lot 11-Block 18 Bert Foyle           40 7'         165'         24'         S3'           7'         4''         4''           939         165'         59'           7'         4''         4''           940         165'         59'           7'         4''         4''           95'         597'         596'           586'         596'         596'           597         586 ('40)	Ist Addition to Garden Homes Subdiv.           ot 9-Block 23 ert Foyle         Lot 10-Block 19 Bert Foyle         Lot 10-Block 24 Bert Foyle         Lot 11-Block 15 Bert Foyle         Bert Foyle           1939         1940         1940         1940         1940         1940           7'         4''         4''         4''         4''         4''           n use         In use         In use         In use         In use         In use           300         300         300         300         300         300         300           6 (test)         1940         House         House         House         House         House	st Addition to Garden Homes Subdiv.       1st Addition to Garden Homes Subdiv.

Section.	22	23	23	23	23	23	23
Owner	lst Addition to Garden Homes Subdiv.	Garden Homes Subdiv.	Garden Homes Subdiv.	Garden Homes Subdiv.	Garden Homes Subdiv.	Garden Homes Subdiv.	Garden Homes Subdiv.
Location Driller	Lot 13-Block 17 Bert Foyle	Bert Foyle	Lot 2-Block 6 Bert Foyle	Bert Fovie	Lot 4-Block 5 Bert Foyle	Bert Foyle	Lot 5-Block 8 Bert Foyle
Date Drilled Depth Diameter	1940 87'	1940 98'	1940 75'	1940 94' 4''	1940 88'- 4''	1940 1106'	1940 168' 4''
Status S. L. Elevation	În use	În use	În use	Ia use	In use		In use
Ground. Static Max		600' · 580 ('40)	596'	596'	595' 	615'	596' 589 ('40)
Static Min Av. G. P. D. Yield g.,p. m	300	300 8 (test)	300	300	300		300 6 (test)
Drawdown Date							
Analysis No.			House	House	House	House	House
Remarks				54' of casing (4'') Rock at 54'		56' of easing (4'') Rock at 56'	53' of easing (4") Rock at 53'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

Section	23	23	23	23	23	23	23
Owner					R. Hansen		Petro
Location	Subdiv. Lot 6-Block 7	Subdiv. Lot 7-Block 8	Subdiv. Lot 10-Block 3	Subdiv. Lot 19-Block 8	1330'W-75'N of 'SE. Sec. Cor.	more 1680'W-250'N of SE, Sec. Cor.	930'E-1680'N of SW. Sec. Cor.
	Bert Foyle 1940		Bert Foyle 1940	11040	John Wieting		John Wieting
Depth Diameter	200	1940 180' 4''	103'	166'	78'	1057	145′
Status	În use	În use	In use	Înuse	In use	In use	In use
S. L. Elevation Ground Static Max	596'	596′ 586 (′40)	615'	596' 586 ('40)	607′	612'	619'
Static Min							
Av. G. P. D.	300			[300 [6 (test)	300	300	300
Yield g. p. m Drawdown		0 (0030)		0 (1036)			
Date.	1			<u></u>	<u>.</u>		
Use	House	House	House	House .	House	House	House
	50' of easing (4")						61' of casing Rock at 61'

Section	23	1 25	1 25	26	1 26	26	26
Owner		Mrs. Berte Korach		Wm. Vink	J. R. Robertson	Anthone Rusch	John Kapeczy
	580'E-1630'N of SW. Sec. Cor.	NW. Sec. Cor.	SW. Sec. Cor.	1400'E-1460'S of NW, Sec. Cor.	NW. Sec. Cor.	1460'E-1730'S of NW. Sec. Cor.	1080'W-350'N of SE. Sec. Cor.
Driller Date Drilled	Wm. Macauley		John Wieting	John Wieting 1929	John Wieting	John Wieting	Bert Foyle & Sons 1931
Depth		109'	128'	106'	80	84'	100'
Diameter			<u> </u>		<u> </u>		
Status	· · · · · · · · · · · · · · · · · · ·	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	597'		593'	595'	595'		588'
Static Max			571*				578 ('31)
Static Min		<b>_</b>					
Av. G. P. D	300	300	300	300	300	300	800
Yield g. p. m. Drewdown				[			•••••
_Date							
Use. Analysis No.	House	House	House	House	House	House	House
Remarks	Rock at 49'	45' of casing Rock at 45'		26' of easing Rock at 26'	25' of casing Rock at 25'	27' of casing Rock at 27'	Rock at 30'

# TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	27	27	27	27	27	27 Ted Poland	27 Howard Sharp
Location	350'W-830'S of NE, Sec. Cor.	250'W-625'S of NE. Sec. Cor.	1040'E-2130'S of NW, Sec. Cor.	1660'E-1830'S of NW. Sec. Cor.	1130'W-830'S of NE, Sec. Cor.		2070'W-100'N of SE. Sec. Cor.
Driller Date Drilled					Wm. Macauley	John Wieting	John Wieting 1927
Depth Diameter	•••••					75/	907
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		595′	617'	608′	597′	621′	611′
Static Min							
	300	300	1300	300	300	300	300
Yield g. p. m. Drawdown			•••		] <b></b>		
Date Use Analysis No	House	House	House	House	House	House	House
Remarks	Rock at 24'	Rock at 27'	Rock at 64'	Rock at 51'			38' of easing Rock at 38'

Section	28	29	1 30	í <u>30</u>	{ 30	30	30
Owner	Menco Beintum	Grappus		Peterson			Palos Heights
		127th St. E. of	Roodhouse	127th E. of Har-	Development	Development	Development
Location	100/W-2120'N of	Ridgeland 950'E-900'N of	1100'W-1350'N of	1750'E-100'N of	Lot 1-Block 14	Lot 1-Block 15	Lot 2-Block 10
Location	SE, Sec, Cor.	SW. Sec. Cor.	SE, Sec. Cor.	SW. Sec. Cor.	LUC I-DIOCK IN	LUC I+DIOCA IS	LOG 2-DRUCK TO
Driller	John Wieting	Bert Foyle	John Wieting		John Wisting	John Wieting	John Wieting
Date Drilled	1933	1931			1939	1939	1938 1111
Depth	1087		126/	164'	119'	118'	[1117]
Diameter		· · · · · · · · · · · · · · · · · · ·	<b>4</b> ″	÷•••••			
Status. S. L. Elevation	In use	In use	In use	In use	In use	Ің шөө	In use
	6237	617'	618'	622'	622'	624'	620'
Static Max		011	608*	610*	601 ('39)	602 ('39)	602 ('38)
Static Min.							
Av. G. P. D.	300	300	500	300	300	300	300
Yield g. p. m.							
Drawdown Date		• • - • • • • • • • • • • • • • • • • •				+-	
Use	Ноцае	Ноцее	House	House	House	House	House
Analysis No	AAUU30	TTOMBO	1.0430		110000		
Remarka	78' of casing	75' of casing	*(249)	*(\$50)	Rock at 80'	Rock at 80'	Rock at 103'
	Rock at 78	Rock at 75'	1	J	I .	Ι.	I

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

# TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	30	30	( 30	30	30	30	30
Ówner							Palce Heights
	Development	Development	Development	Development	Development	Development	Development
Location	Lot 2-Block 14	Lot 3-Block 15			Lot 5-Block 7		Lot 7-Block 4
Driller							John Wieting
Date Drilled	1936	1936 125'	1937 122'			1938 108'	1936 118'
Depth Diameter	115	120	[ ¹²²	110.	117'	100	110
Statua	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation		in use	111 430	an 1190	-11 (200		
	622'	624'	623'	621'	6201		622'
		605 ('36)	598 ('37)	603 ('37)	610 ('37)	602 ('38)	600 (*36)
Static Min							
Av. G. P. D.	300	300	300	309	300	300	300
Yield g. p. m.							
DLAMONUT							
Date	<u></u> <b>-</b>	<u></u>	<u></u>				
		House	House	House	House	House	House
Analysis No.				<b>D</b>	Deale and	Deale and and	Rock at 90'
Remarks	Rock at 80'	Rock at 80'	Rock at 80'	Rock at 90'	Rock at 95'	Rock at 98'	ROCK BUSU

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Section	1 30	30	1 30	30	30	30	30
Ówner	Palos Heights	Palos Heights		Palos Heights	Palos Heights	Palos Heights	Palos Heights
·	Development	Development	Development	Development	Development	Development	Development
Location	Lot 7-Block 14	Lot 8-Block 3	Lot 9-Block 4	Lot 9-Block 5	Lot 9-Block 11	Lot 1-Block 19	Lot 2-Block 17
Driller	John Wieting	John Wieting		John Wieting	John Wieting	John Wieting	John Wieting
Date Drilled		1939	1939	1936	1938	1939	1939
Depth	118 .	118'	121' .	114'	105'	116'	105'
Diameter	In use	In use	In úse	T	F	T	
Status. S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
	622'	622'	622'	621'	620'	608'	620'
					601 ('38)		615 ('39)
Static Min			001 ( 05)	001 ( 00)		l lowing ( be)	410 ( 35)
	300	300	300	300	300	1300	300
Yield g. p. m.							
Drawdown							
Date.							
Use	House	House	House	House	House	House	Ноцве
'Analysis No						<u> _</u>	
Remarks	Rock at 90'	Rock at 83'	Rock at 92'	Rock at 98'	Rock at 98'	Rock at 96'	Rock at 91'

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TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

· _ ·						1404		
Section Owner Location	30 Paios Heights Development Lot 2-Block 18	30 Palos Heights Development Lot 2-Block 20	Development	Development	Development	30 Palos Heights Development Lot 3-Block 51	30 Palos Heights Development Lot 3-Block 58	30 Palos Heights Development Lot 4-Block 40
Driller Date Drilled Depth	John Wieting 1937 119'		John Wieting 1987 120'	John Wieting 1938 123'	John Wieting		John Wieting 1939	John Wieting 1936 119'
Diameter Status S, L. Elevation	In use	( ·						In use
Static Min	697 ('37)	610 ('37)	592 ('37)	596 ('38)	585 (*36)		595 ('39)	610′ 585 (′36)
Av. G. P. D. Yield g. p. m. Drawdown	300	300	300 	300	300	300	300. 	300
Date Use	House	House	House	House	House	House	House	House
Analysis No Remarks	Rock at 90'	Rock at 82'	Rock at 105'	Rock at 88'	Rock at 68'	Rock at 98'	Rock at 92'	Rock at 72'

Section	30	· 80	30	- 30	30	30	30	30
Owner	Palos Heights	Palos Heights		Palos Heights				Palos Heights
	Development	Development	Development	Development	Development	Development	Development	Development
Location	Lot 4-Block 43	Lot 4-Block 45	Lot 4-Block 48	Lot 4-Block 50	Lot 4-Block 65	Lot 5-Block 18	Lot 7-Block 18	Lot 7-Block 38
Driller Date Drilled	John Wieting	John Wieting 1936	John Wieting 1937	John Wieting 1938		John Wieting	John Wieting	John Wieting 1937
	118	124'	118'	124'	122'	1937 115'	1938 115'	116
Diameter								
Status	In use	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation				. · ·	· · ·		a	
	620' 594 ('37)	621' 596 ('36)				615' 605 (*37)		620' 589 ('37)
Static Min	094 ('01)	980 (.90)	aso ( a/)	099 ( 08)	094 ( 96)	009 (31)	007 (38)	998 (.91)
Av. G. P. D.	300	300	300	300	300	300	309	300
Yield g. p. m								
Drawdown								
Date		17	<b>H</b>			<b></b>		
Use Analysis No	House	House	House	House -	House	House	House	House
Remarks	Rock at 95'	Rock at 95'	Rock at 75'	Rock at 107'	Rock at 92'	Rock at 80'	Rock at 88'	Rock at 83'

COOK COUNTY TOWNSHIP 37 NORTH; RANGE 13 EAST—Continued

### TOWNSHIP 37 NORTH; RANGE 13 EAST-Continued

Section	30 Palos Heights		30 Palos Heights	31 Westgate Country	31	31	32 Navajo C. Club	83
Location	Development Lot 7-Block 43	Development Lot 8-Block 43	Development Lot 9-Block 15	Club 1275'W-700'N of SE, Sec. Cor.	1500'W-1400'S of NE, Sec. Cor.	2840'S-1300'S of NW. Sec. Cor.	930'E-2120'S of NW, Sec. Cor.	1400'W-75'S of NE. Sec. Cor.
	· · · · · · · · ·		John Wieting			Wm. Macauley	Theo. Kramer	John Wieting
Depth	1937 120'	1937 119'	1939 118'	104'	114'			58'
Dismeter Status S. L. Elevation	In use	În use	In use	In use	In use	In use	In use	In use
Ground	620' 585 ('37)		624' 602 ('39)	641′	645'	641'		596'
	300	300	300	1,500	300	300	1,000	300
Yield g. p. m Drawdown Date								
Use. Analysis No	House	House	House	House	Ноизе	House	Houz <del>o</del>	House
Remarks	Rock at 102'	Rock at 102'			71' of casing Rock at 71'			34' of casing Rock at 34'

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Section	33	33	33	34	35	35	35 (	35
Owner		Peter Schaff	· · · · · · · · · · · · · · · · · · ·	A. Braum	Stevens		John Bogdon	
Location Driller Date Drilled	SW. Sec. Cor. C. E. Kramer	SW. Sec. Cor.	SW. Sec. Cor.	SW. Sec. Cor.	SE. Sec. Cor. John Wieting	SE. Sec. Cor.	1780'W-1000'N of SE. Sec. Cor.	500'W-2530'N of SE. Sec. Cor. Wm. Macauley
Depth	100/	92'		87'	112'	80'	84'	
Diameter Status S. L. Elevation		In use	In use	49″ In use	In use	In uso	In use	În use
Ground	619'	6217	619′	605'	5967	599'	595'	598'
Static Max	613 *							
Av. G. P. D Yield g. p. m		300	300	300	300	300	300	300
Drawdown								
Date						<u></u>	<u></u>	. <u></u>
Use Analysis No	House	House	House	House	House	House.	House	House .
Remarks		42' of casing	Rock at 42'			29' of casing Rock at 29'	15' of easing Rock at 15'	Rock at 31'

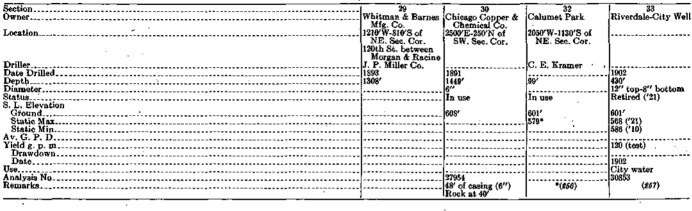
### TOWNSHIP 37 NORTH; RANGE 13 EAST-Concluded

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Section	\$5	85	36	36	36	36	36	36
Owner	·	Gilbert & Bennett		Blue Island	Blue Island		Gas Plant	Gas Plant
Location		Mfg. Co. 128th & S. Kedzie Wireton	Well 1 500'W-2500'S of NE, Sec. Cor,	Well 2 500'W-2500'S of NE. Sec. Cor.	Well 3 500'W-2500'S of NE, Sec. Cor.	1050/E-230/N of SW. Sec. Cor. John Wieting	Biue Island	Blue Island
Date Drilled		1914	1894	1898	1909	ļ		}
Depth		650	1100	1110'	1649'		287'	2100'
Diameter			10" 6" bottom		20" top-6" bottom	·····		
Status	. In use	In use	Abandoned	Abandoned	Abandoned ('15)	in use	Abandoned ('10)	Inuse
S. L. Elevation Ground		590'	641'	641' ,	641'	598'	590' ,	· · · · · · · · · · · · · · · · · · ·
Static Max Static Min				•				
Av. G. P. D	1300					500		25 000
Yield g. p. m.					200 (test)			
Drawdown								
Date					1914			·
Ūse	L House		City water	City water	City water	House		
Analysis No		27786		27951	27783	L	·····	27781
Remarks	Rock at 20'	20' of casing	(£5S)	(254)	(255)	20' of casing		[·····
	I	<u> </u>	)	<u>)</u>	1	Rock at 20'	1	l

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### COOK COUNTY TOWNSHIP 37 NORTH: RANGE 14 EAST

### TOWNSHIP 38 NORTH; RANGE 12 EAST

Section Owner	1			1 Cermak Park	l Lyons Village Well 1	Lyons Village Well 2	L. H. Warren & Son
	SE. Sec. Cor.	NE. Sec. Cor.	SE. Sec. Cor.	NW. Sec. Cor.	50' S. of No. 2 well	NE. Cor. Collins & Joliet Road	7700 Joliet Road, Lyons
Driller Date Drilled	Ed Gutzler	Ed Gutzler	Ed Gutzler	Ed Gutzler	1908 (?)	Wm. Cater 1929	
	176'	66'	80'		1595'	2020'	50'
	In use	In use	In use	In use	Retired ('29)	In use	In use
	608'	608′ 、	606′	603'	618' 513 ('08)	618'	
Static Min					362 (*28)	313 ('36)	
Av. G. P. D. Yield g. p. m	400	400	400	400		200,000*	500
Drawdown Date				•			
	General	General	General	General	City water		Greenhouse 90021
	26' of casing	25' of casing	68' of casing	2' of casing	*(258)	*(£59)	30021

· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				
Section	· · · · · · · · · · · · · · · · · · ·	4	l	44	4	4	4
Owner	L. H. Warren & Son						Western United Gas
	i i	Well No. 1	Well No. 2	Well No. 3	Well No. 4	Electric Co.	& Electric Co.
Location	7700 Joliet Road.	Elm St., between	Elm St., between	Elm St., between	11200'W-2600'S of	130 S. Stone St.,	200'W-450'N of
	Lyons	Brainard & Stone				LaGrange	SE. Sec. Cor!
Driller	25,012				Wm. Cater	The Cit Mile C	000.000.000.
Dinner		•••••	a. F. Biller Co	Coort Tr (1094)	min. Caver		
Det Dellet		1889	1000	Gray, Jr. (1924)	1.000		
Date Drilled			1890	1989 1962	1928		
Depth	100'	2014'	2014'	1962	(2008'	2024	790'
Diameter		16" top-4" bottom	16" top-4" bottom	15" top-7" bottom	1		
Status.	In use	Retired	Retired	Retired	In use	In use	In use
S. L. Elevation							
Ground		640′	640/	640'	629'*		628'
Static Max				593 ('10)	1028		
Static Min				505 (*24)			
Av. G. P. D.	ĐƯU I	370,000 ('12)			1,000,000 ('25)	50,000	50,000
Yield g. p. m			900	700			
Drawdown			6	118			
Date Use			1910	1925	,		
Use	Greenhouse	City water			City water		Boilers
Analysis No	00099	39919-94269		27955-94270		16475	Donara
		00010-01000	51 300		*Top of easing 631.50	118310	
Remarks	•••••			(\$60)		" - <b></b>	
I	<u>ا ا</u>	<u> </u>	1	I '	iRock at 20'	ſ	(

TOWNSHIP 38 NORTH; RANGE 12 EAST-Continued

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Location	LaGrange J. P. Miller Well		Well No. 1 Near Springs	6 Western Springs Well No. 2 Wolf Road Pump Sta. S. B. Geiger	6 Western Springs Test Well No. 1 Hilgrove St. Ayers & France	Wall Well Near Test Well No. 1	6 Western Springs Well No. 4 Johnson & Hilgrove D. L. Showalter
	Co. 1926 1902' 15" top-8" bottom	125'	16" top-7" bottom	1924 385' 16''	70' 30'' top-10'' bottom		1930 312
Status S. L. Elevation Ground Static Max	In use	667'	Retired ('24) 648' 633 ('14)	In use 675' 635.('24)	Not in use 640'		In use 630' 568 ('31)
Static Min Av. G. P. D. Yield g. p. m. Drawdown	3,000 450	400	110 150	616 (*31) 160,000 500	<u>&gt;</u>		100,009 500 22.5
Date Use		Farm	1914 City water 25298-27280-27379-	1925 City water 66434			1930 City water 82579
Remarks		56' of casing Rock at 56'	30698* *(£61)	"See 82578 Casing (16") Rock at 40'	Drift .	- <del>-</del>	Rock at 35'

Section.	6 Vaughans Seed	R. Hinke	8 Clark Green	8 Chas. Deming	8 Mousselman	10 Electro Motive	10 Electro Motive
	Store					Corp., Well No. 3	Corp., Well No. 1
i		NW. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.	NE. Sec. Cor.	SW. Sec. Cor.	2000'E-2100'N of SW. Sec. Cor.
Driller	·	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	J. P. Miller Well Co.	J. P. Miller Well Co.
Date Drilled			143'	4004	102	1938	1935
Depth. Diameter			143'	138'	142'	1980'	1605'
Status. S. L. Elevation		In use	In use	In use	In use	In use	In use
Ground		682'	676'	672'			623'
DISUC MAX							455 ('35)
Static Min. Av. G. P. D. Viald g. m	500			400	400		100,000
Yield g. p. m. Drawdown						130	285 227
Date Use		<b></b>		Farm	Farm		1935 General
Analysis No Remarks	187002				40' of casing to		77682-95272 504' of casing
Accular NS	· · · · · · · · · · · · · · · · · · ·	rock at 65'	12 Di casing to	tock	rock	····	our or casing

COOK COUNTY TOWNSHIP 38 NORTH; RANGE 12 EAST—Continued

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Section Owner			12 Summit Well No. 2	12 *Summit Well No. 3	14 Bando, R. R.	15 Cole Lemie	16
Driller	SW. Sec. Cor. J. P. Miller Well Co.	1950'W-2359'S of NE, Sec. Cor.	SE. Sec. Cor. J. P. Miller Well Co.	SE. Sec. Cor. J. P. Miller Well Co.	NW. Sec. Cor.	SW. Sec. Cor.	2550' W-500' N of SE. Sec. Cor. D. H. Showalter
Date Drilled Depth Diameter	600'	1902 505'	1910 1550' 15'' top-10'' bottom	1914 1864' - 18'' top-8'' battom	112'	221'	
Status		Abandoned ('23)	Retired		In use	In use	In use
Static Max	596 ('37)	600' [/]	612'	603'	593'	652'	657'
Static Min Av. G. P. D Yield g. p. m	100,000			300,000	25,000	300	
Drawdown	7						
Date Use	1937	City water	City water	City water	Boilers	Farm	Farm
Analysis No Remarks	95276	28592	28205 *(262)	36061 Summit obtains			42' of casing
				water from Chicago			

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Section	17	1 17	17	17	17	18	18
Owner	Bob Henry	Williams	Ingstrom		Bert Vial	Stanley Maxted	Timber Trail Golf
Location Driller	SW. Sec. Cor.	SW. Sec. Cor.	2400'E-2500'N of SW. Sec. Cor. R. Eggert	SW. Sec. Cor.	NW. Sec. Cor.	NE. Sec. Cor.	Course 850'W-2500'S of NE. Sec. Cor. R. Eggert
Date Drilled	208/	150'	187'	191′	183'	186′	73'
Diameter							
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		693′	693'	708′	697′	662'	692'
Static Min							
Av. G. P. D. Yield g. p. m.	300	300	300	2,000	300	300	3,000
Drawdown					·	·	
Use. Analysis No.	Farm	Farm	Farm	Club grounds	Farm	Farm	Club grounds
Remarks	65' of casing to rock	68' of casing to rock	87' of casing to rock	84' of casing to rock	65' of casing to rock	19' of casing	50' of casing to rock at 50'

# TOWNSHIP 38 NORTH; RANGE 12 EAST-Continued

Section. Owner	18 Timber Trail Golf	18	18 Ed Carrington	19 R. Becker	19 Bilby	19 Chas. Gauger	19 B. D. Butler
	SE. Sec. Cor. R. Eggert	1500'W-100'N of SE. Sec. Cor. R. Eggert	SW. Sec. Cor.	50'W-1800'S of NE. Sec. Cor. R. Eggert		SW. Sec. Cor.	1400'E-1700'S of NW. Sec. Cor. R. Eggert
	80'	154'	70'	202'	135'	146'	138'
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	647′	687'	670 ⁴ 638*	709'	671'	690*	667′
Static Min							
Av. G. P. D. Yield g. p. m.		300	300	300	300	300	300
Drawdowa							
Date		£		<u></u>	<u>.</u>		<u></u>
Use Analysis No	Club grounds	Farm	Farm	Farm	Farm	Farm	Farm
Remarks	15' of casing to rock at 50'	(263)	*(264)	70' of casing to rock at 70'		75' of casing Rock at 118'	49' of casing to rock at 49'

Section	20	20	20	21	22	22	23
Owner	Anderson	Mike Breen	Bob Henry Golf Course	Austin Kiwania Club	Hoop	Albert Hopp	Corn Products Ref. Co., Well No. 1
Location				450'E-1600'N of	1550'E-1400'S of	1350'E-1900'S of	Argo
Driller	B Eggert	R. Eggert	R. Eggert	SW. Sec. Cor. Richard Eggert	NW. Sec. Cor. R. Eggert	NW. Sec. Cor. R. Eggert	S. B. Geiger & Co.
Date Drilled		1934	1934				1908-10
Depth	161'	175'	1934 71'	166′	60'	61'	1643'
Diameter	6‴			₊	•••••••••••••••••	••••••••••••••••••••••••••••••••••••••	•
Status. S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
Ground	6957	706'		666'	607'	608'	590'
Static Mar							483 ('14)
Static Min							273 ('40)
Av. G. P. D		300	2,000	500	300	300	*
Yield g. p. m			•••••				
Drawdown		••••••	••••••			***********************	
DateUse	Farm	Farm	Club grounds	Club grounds	Farm	Farm	
Analysis No.							28136
Remarks	50' of easing (6")	87' of casing			35' of casing		*15" top-6‡" bottom
_	Rock at 50'	Rock at 87	Rock at 12'	i rock at 96'	1	Ι,	Rock at 29'

# COOK COUNTY TOWNSHIP 38 NORTH; RANGE 12 EAST—Continued

### TOWNSHIP 38 NORTH; RANGE 12 EAST-Continued

Section	23	23	23	23	23	23	( 23
Owner					Corn Products Ref.		
	Co., Well No. 2	Co., Well No. 3	Co., Well No. 4	Co., Well No. 5	Co., Well No. 6	Co., Well No. 7	Co., Well No. 8
Location Driller	S. B. Geiger & Co.	P. P. Calana & Ca	E B Colorado	S. B. Geiger & Co.	S. B. Geiger & Co.		S. B. Geiger & Co.
Driller	5. B. Geiger & Co.				1908-10		1916
	1513			1596	1653/		1879'
		18" top-8" bottom			16" top-8" bottom	12" top-8" bottom	12" top-6" bottom
	In use	In use	Abandoned	In use	In use		In use
S. L. Elevation					l		
Ground Static Max			•••••	•••••			
Static Min		••••	403 ('42)	••		••••••	
Av. G. P. D.	*	*	•	*	•	•	•
Yield g. p. m							
Drawdown	*			·····			
_ Late	[·]		••••••				
Use. Analysis No.	00107	28144		28138	28139	28140	· <i>••</i> •••••••••••••••
Remarka	*(265)	*(265)	*(265)	*(265)	*(265)	*(\$65)	*(£65)
1000000 AD			Rock at 40		(400)		45' to rock

Section	23	23	23	26	26	29 '	29
)wner				Bethania Cemetery	DeMaw	F. Lucok	Ray Mason
ocation	Co. Well No. 9	Co., Well No. 10	Co., Well No. 11 400'S-685'W of	460'E-609'N of	72nd near Archer	550'W-1400'S of	1800'W-1500'S of
.0086004			NE. Sec. Cor.	SW. Sec. Cor.	CARG DEST ATCHET	NE. Sec. Cor.	NE. Sec. Cor.
Oriller	S. B. Geiger & Co.	S. B. Geiger & Co.	Lavne Western Co.		J. Wieting	Richard Eggert	Richard Eggert
Date Drilled		1932	1942		1934		
Depth	1861'	1530'	1543'		279'	119'	924'
			26" top-17" bottom				
	In use	In use	la use	In use	In use	In use	In use
L. Elevation			607'	615'	5957	662'	691'
Ground Static Max			007		580 (*34)	002	091
Static Min.			268 ('42)				
v. G. P. D	•	*		500	300	300	300
'ield g. p. m			1900 -				
Drawdown			97 .			· • • • • • <del>•</del> • • •	]
Date			1942		F	Farm	
se nalysis No			93359	Cemetery	Farm	rarm	Farm
emarka	*(265)	*(\$85)		80' of casing to	70' of casing (6'')	88' of casing to	92' of casing to
	47' to casing	(400)	(≈/4/	rock-80	to rock-70	rock at 88'.	rock at 92'

# TOWNSHIP 38 NORTH; RANGE 12 EAST—Continued

Section	1 29	29	29	1 30	30	30	30 '
)wner	Getner	Getner	Shalieger	Horace Bilby	Joe Bilby	Estelle Mauland	House of Correction
ocation			2300' W-2450'S of		100'W-700'S of		1800'E-400'S of
	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NE. Sec. Cor.	NW. Sec. Cor.	NW. Sec. Cor.
		Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert
ate Drilled							
Depth	[117	112'	122'	65'	102'	144'	154' -
Diameter	In use	In was	Ten 1994	la use		In use	127
tatus . L. Elevation	In use .	In use	la use	1 a aze .	In use	tru use	In use
Ground	870*	677'	680'	638'	637'	691'	706'
Static Max	010			000			
Static Min.	2						
v. G. P. D.		300	300	300	300	300	300
ield g. p. m				[		[	
Drawdown		_ • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••				
Date				<u>.</u>			
88		Farm ·	Farm	Farm .	Farm	Farm .	Drinking
nalysis No						1	
temarks	76' of casing to rock at 76'	85' of casing to rock at 85'	85' of casing to rock at 85'	29' of casing to rock at 20'	15' of casing to rock at 15'	63' of casing to rock at 63'	84' of casing to rock at 58'

Section	30 Chicago Municipal	31 Mrs. F. Miller	31 Chas. Bohm	31 C. Bohm (swim	31 Fred Radatz	31 Fred Radatz	31 Chells & Place
Location	Farm 1100'E-1100'N of SW. Sec. Cor. C. E. Pigg		500'W-2400'S of NE. Sec. Cor.	pool) 450'W-2200'S of NE. Sec. Cor.	1200' W-100' N of SE. Sec. Cor.	850'W-50'N of SE. Sec. Cor.	1140'E-375'N of SW. Sec. Cor. Richard Eggert 1934
Depth Diameter	200	60'	72'	80'	81′	66'	987
Status	In use	In use	În use	In use	In use	In use	In use
	685' 1625 •	616′	642' 623 ('34)	624'	613'	615'	650'
Static Min Av. G. P. D lield g. p. m	300	300	300	2,000	300	300	300
Drawdown Date		••••					
	Farm	Farm	Farm	Swim pool	Farm	Farm	Farm
Remarks	*(275)	38' of casing to rock at 38'	48' of casing to rock at 48'	30' of casing	34' of casing to rock at 34'	38' of casing to rock at 38'	74' of casing to rock at 74'

COOK COUNTY TOWNSHIP 38 NORTH; RANGE 12 EAST—Continued

Section	81	32	32	32	32	32	32
Owner	Chas. Michal	A. Pap	F. Kahout	J. Dunbar	A. Smith	Ralph Hoover	Williams-Bimini Springs
Location							150'E-1300'S of
Driller	SW. Sec. Cor. Richard Eggert	SE. Sec. Cor. Richard Eggert	SE. Sec. Cor. Richard Eggert	SE. Sec. Cor. Richard Eggert	SW. Sec. Cor. Richard Eggert	SW. Sec. Cor Richard Eggert	NW. Sec. Cor. Richard Eggert
Date Drilled		~~		<b>4</b> ,			
	160'	49'	55'	61'	46'	47'	46'
DiameterStatus	In use	Inuse	In use				
S. L. Elevation							
Ground Static Max		598'	600'	600'	607/	607'	608/
Static Min.					· • • • • • • • • • • • • • • • •		
Av. G. P. D.	300		300	300	300	300	1,000
Yield g. p. m Drawdown							
Date	••••••••••••••••						
Use	rarm	Farm	Farm	Farm	Farm	Farm	Bottle cleaning
Analysis No Remarks	110' of casing to	38' of easing to	Rock at 38'	30' of casing	16' of casing to	15' of casing	15' of casing to
	rock at 110'	rock at 38'			rock at 16'		rock-15'

Location	SW. Sec. Cor. Richard Eggert	800'W-100'N of SE. Sec. Cor.	1800'W-1740'N of SE. Sec. Cor.	1600'W-1500'N of SE. Sec. Cor.	SE. Sec. Cor.	2460 W-1760 N of SE. Sec. Cor.	33 E, Habnell 2150'W-2350'N of SE. Sec. Cor. Richard Eggert				
Depth Diameter	43'	200'	123′	176′	123'		88′				
Status S. L. Elevation	In use 607*	<b>!</b>					In use 618'				
Static Min Av. G. P. D Yield g. p. m	605 (730) 2,000	300	300	300	300	300	300				
Drawdown		••									
Use. Analysis No. Remarks	60337 (?) (\$76)		Farm 100' of casing to		Farm 112' of casing to		Farm 55' of casing to				
1151400 BS	. (110)	rock at 130'	rock at 100	rock at 115'	rock at 112	rock at 100	rock at 55'				

#### TOWNSHIP 38 NORTH; RANGE 12 EAST-Concluded

Section Owner	33 Ed. Koch	33	33 Petrilas	33 Frank Hoch	(Justice Green-	35 Wm. Kalos (Greenhouse)	Ubaum ³⁵	35 Jos. Dvorak
Driller	SE. Sec. Cor.	2480'Ŵ-2180'S of NE. Sec. Cor. Hartman	3050'W-1200'N of SE, Sec. Cor. Wm. Macauley	4000'W-1300'N of SE. Sec. Cor. Richard Eggert		NW. Sec. Cor.	2750'E-150'S of NW. Sec. Cor. Wm. Wanne- macher	
Date Drilled Depth Diameter	160'	88'	125'	48'	133'	1337	164'	120/
Status S. L. Elevation Ground	620'	In use 596'	In use			J	In use. 618'	
Static Min	*flowing							
Av. G. P. D. Yield g. p. m	300	300	300		2,000	500	1300	·····
Drawdown								
	Farm	Farm	Farm		89071	J	Farm*	94299
Remarks		42' of casing to rock at 42'	Rock at 112'	38' of casing to rock at 38'	03041	80' of casing to rock at 80'	*(£78)	94400 

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Section	Visking Corpora-	19 Visking Corpora-	19 Allen B. Wrisley	19 Pepsodent Co.,	19 Pepsodent Co	20 National Aluminate	20 National Aluminate
Location	tion 6733 W. 65th, Chi-	tion 2200'W-1600'S of	Co. 2300'E-1600'S of	Well No. 1 6901 W. 65th, Chi-	Well No. 2	Corp., Well No. 1 6216 W. 66th Place.	Corp., Well No. 2 900'W-2700'S of
•	cago	NE. Sec. Cor.	NW. Sec. Cor.	cago		Chicago 600'W-2400'S of	NE, Sec. Cor.
Driller		Sewell Well Co.	S. B. Geiger Co.	J. P. Miller Well Co.	S. B. Geiger Co.	NE, Sec. Cor. W. J. Fulton Eng. Co.	W. J. Fulton Engr. Co.
Date Drilled Depth	405′	1938 1518'	1939 1590'		1937 434	1936 398	1937 233'
Diameter Status.	l	16" top-8" bottom In use	12" top-8" bottom In use		8″ In use	In use	In use
S. L. Elevation Ground Static Max		616' 302 ('38)	616′	616'	616' 326 ('39)	616' 536 ('36)	  616'  531 ('37)
Static Min Av. G. P. D			150,000		100,000	*503 (*37)	50,000
Yield g. p. m Drawdown		600 38			155 40	84 150	63 87
Date Use			Boilers	Boilers	1939 Boilers	Boilers and heaters	
Analysis No Remarks		90235 Rock at 102'	*86322-90231 *(279)			79209 *(\$80)	79396

#### COOK COUNTY TOWNSHIP 38 NORTH; RANGE 13 EAST

TOWNSHIP 38 NORTH; RANGE 13 EAST-Continued

Section	20	21		(a. 1. 1 ²¹ ) a	21	21
Owner	Mitchel Ponchick	Continental Can Co.	Well No. 1	Cracker Jack Co., Well No. 2	C. & W. I. R. R., Weil 1	C. & W. I. R. R., Well 2
Location	71st & Roberts Road	5401 W. 65th St.		200'W-1800'S of NE, Sec. Cor.	Clearing Yards	Clearing Yards
Driller	W. R. Macauley	J. P. Miller Well Co.		S. B. Geiger	]	
Date Drilled		1936	1930	1940	1901	1901
Depth	129'	1510'	400'	1500'	1554'	1640'
Diameter	4"	16"		6''	[	
	In use	In use	In use	In use		••
S. L. Elevation Ground	616'	616'		620/	617'	817'
Static Max		317 ('36)			524 ('01)	524 ('01)
Static Min	001 ( 12)	011 (00)		#30 ( 107		405 ('14)
Av. G. P. D.	500	50,000	50.000			37,500
Yield g. p. m.	7 (test)	520 (test)	*90 (test)	450		
Drawdown	0	7		43		
	1943	1936	·····	1940		
Use						
Analysis No.		95270				28184
Remarks	94' of casing (4'') Rock 94'	•(281)	*(282)	*(£85)	84' of casing	80' of casing

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Section	21	21	29	31	31	32
Owner			Cook Co. School	Walter Schmitz	Dr. Dybolski	Stickney Township
	Well 3	Well 4	District No. 220	1		School No. 111
Location	Clearing Yards	Clearing Yards	77th & Moody	WINE! of Section	1310'E-200'S of	1020'N-150'E of
	_	_	[1750'E-3700'S of		NW. Sec. Cor.	SW. Sec. Cor.
			NW. Sec. Cor.	1		
Driller			R. B. Hartman	Bert Foyle	Bert Foyle	John Wieting
Date Drilled	1901		Dec. 1941	1942	1933	
Depth	1611'	1605'	298' 8''	100'	1977	
Diameter	L	16" top-8" bottom	8"	<u>]4''</u>	<u></u>	
tatus			In use	In use	In use	In use
5. L. Elevation				· ·	1 ·	
Ground	617'		615'	[	618	615'
Static Max		472 (*12)	566 ('41)		601 ('33)	
Static Min	405 (*14)					. <b> </b>
Av. G. P. D		37,500	500 -	300	300	500
Yield g. p. m			49	7 (test)		. 25
Drawdown			34	15	{	•[
Date			1941	1942	1	
Jse			School	Farm	Farm	School
Analysis No	28135		92222			
Remarks	100' of casing		86' of easing (8")	Rock at 66'	65' of easing to	(884)
	· · ·	rock at 36'	1	J	rock at 65'	

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#### TOWNSHIP 38 NORTH; RANGE 13 EAST-Concluded

Section	32 Howard Roak	32 Adele Rolandelly	32	32	33 Eli Dumbraya	33 Paul Kirckhoff
		Lot 39, Block 4, Highlands Subdiv.	300'W-1400'S of NE. Sec. Cor.		8650 S. Lawler Ave. 40'N-100'W of	5242 W. 87th St.
Date Drilled	Bert Foyle 1942	Bert Foyle			SE. Sec. Cor. Herbert Foyle 1942	Chester Foyle 1942
Depth Diameter	142 [.] 4 [.] In use	120 ⁷ 4 ⁷⁷ In use	In use _	In use	103' 4'' In use	134' 4'' In use
Status. S. L. Elevation Ground		1	-	618'	*11 UDU	623'
Static Max						
Av. G. P. D Yield g. p. m Drawdown	5 (test)	300 8 (test) 47	(300 /		300 5 (test)	300 5 (test) 50
Date	1942 Farm	1942 Farm	Farm	Farm	Farm	i942 Farm
Remarks		71' of casing (4'') to rock at 71'	90' of casing to rock at 90'	73' of casing to rock at 73'	78' of casing (4'') to rock at 78'	89' of casing (4'') to rock at 89'

Section.	1	1		<u></u>	2	2	2				
	River Forest Well I	River Forest Well 2	River Forest Well 3	River Forest Well 4	Grounds		*******************				
Location			40' from Well 1		600'S-1420'E of		2600'S-4350'E of				
Driller	J. P. Miller Well		S. B. Geiger	shire St. J. P. Miller Well	NW. Sec. Cor. C. E. Pigg	NE. Sec. Cor. Ed. Gutzler	NW. Sec. Cor. Ed. Gutzler				
Date Drilled	Co.		}	Co							
Depth	1000/	1893 1000'	1921 •2150'	1926 2102'	1936 1047	106'	99/				
Diameter		8" top-6" bottom	12" top-10" bottom	20" top-10" bottom	8''		In use				
S. L. Elevation	Abandoned	Abandoned	Abandoned	In use	In use	In use	th use				
Ground				628'		626'	625'				
Static Max	1			(660 ('20)	•	****					
Av. G. P. D.	200.000 (21)	200,000 ('21)			300	200	200				
Yield g. p. m. Drawdown	1		]								
Date			1								
Use Analysis No	Public	Public		Public 58437		House	House				
Use Analysis No Remarks	Cased to rock at	Cased to rock at	*(285)	Rock at 75'			79' of casing to				
	54'	54'	I	81' of casing	i	rock					

### COOK COUNTY TOWNSHIP 39 NORTH; RANGE 12 EAST

#### TOWNSHIP 39 NORTH; RANGE 12 EAST—Continued

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Section	2	2	3	a	4	4	au 201 1 1
Owner			Melrose Park Well 3	Sacred Heart Seminary	I. HB. R. R. Well 4	Stone Park Village Well	The Richardson Co.
	SW. Sec. Cor.	NW, Sec. Cor.	NW. Sec. Cor.	1800'N-400'E of SW. Sec. Cor.	NE. Sec. Cor.	2445'S-630'E of NW, Sec. Cor.	1050'N-1200'W of SE. Sec. Cor.
Driller Date Drilled Depth	Ed. Gutzler	Ed. Gutzler	W. H. Cater 1927	Ray Feverborn 1940	1925	W. J. Wenz 1942	8. B. Geiger 1940
Depth Diameter.	82'	95'	*1937′	250'	2007/	2917	1960' 16" top-8" bottom
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		620'		636' 463 ('40)	634′		632' 382 ('40)
Static Min			301 ('42)				
Av. G. P. D. Yield g. p. m.	200	200	150,000 950	1,000	20,000	20,000 86	125,000
Drawdown Date		·	80	17 11940		13 1942	
Use Analysis No.	HOUSE		Public		Railroad	Public 92605	Industrial 190124
Remarks		80' of casing to rock		59' of casing (6'')	Rock at 75'	48' of casing to	(287)

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Section	5	5	. 5	1 .5	5	5	5 .
Owner	C. & N. W. R. R.						C. & N. W. R. R.
•	Well 1	Well 2	Well 3	Well 4	Well 5	Well 7	Well 9
Location Driller	Proviso Yards	Proviso Yards	Proviso Yards	Proviso Yards	Proviso Yards .		Proviso Yards
	1911	1912	1911	1912	1928	W. H. Gray & Co. 1912	1912
	1825'	1200'	1830'		2075		1849'
	12" top-6" bottom	15" top-8" bottom		15" top-8" bottom	20''	15" top-8" bottom	15" top-8" bottom
Status		In use	In use	In use	In use		In use
S. L. Elevation							
		642'			643'		642'
Static Max			607 ('11)		605 ('12)		610 ('12)
Static Min Av. G. P. D		19 500	10 600	10 500	12,500		12,500
Yield g. p. m		12,500	12,500	12,500	12, 300	12,500 190	
Drawdown	55					35	100
Date	1912					1912	1912
Use	Railroad	Railroad	Railroad	Railroad	Railroad		Railroad
Analysis No							
Remarks	Rock at 62'	I	ſ	I <u></u>	Rock at 72'	Rock at 70'	1

TOWNSHIP 39 NORTH; RANGE 12 EAST-Continued

Section Owner	5 C. & N. W. R. R. Well 11	6	6 C. & N. W. R. R. L. C. L. Freight	<u> </u>	6 C. & N. W. R. R. Freight House	7 Berkeley Village Well No. 1	7 Berkeley Village Well
Driller	Proviso Yards	NE. Sec. Cor.	House 1850'N-1875'E of SW. Sec. Cor. S. B. Geiger	200'N of C. & N. W. Freight House C. E. Pigg			15' south of well No. 1
Depth	1913 1850' 15'' top-9'' bottom	190'	1928 1550' 16'''top-8'' bottom	162′	228' 10''	205′	
Status. S. L. Elevation	In use	Iņ use	In use				*Plugged
Static Max	579 (*13)	655' 593	653'	657' 617 ·	652' 612	677'	
Static Min. Av. G. P. D. Yield g. p. m	12,500		2,000	200	2,000		
Drawdown							
Date Use Anatysis No		House	Railroad	House		Public 82464	Public .
Remarks		100' of casing to rock	58' to rock	80' to rock	81' of (10") casing	(\$88)	*(289)

Section	(	9	9	8	10 '	HO	11
Owner		Bellwood Village			Melrose Park City	Melrose Park City	
	Well No. 1	Well No. 2	Co.	Co.	Well No. 1	Well No. 2	
Location						30' N. of Well No. 1	900'N-1500'W of
Driller	NE. Sec. Cor.	NW. Sec. Cor. Wm. H. Cater	NE. Sec. Cor.	NE. Sec. Cor.	NW. Sec. Cor.		SE. Sec. Cor.
		1928	S. B. Geiger 1927	1004	*C. W. Varner		Ed. Gutzler
	1538'	1960	1557	1926 460'	*1965'	1913 1571'	++++++++++++++++++++++++++++++++++++++
Diameter		24" top-18" bottom	1911 ton 911 hottom		15" top-41" bottom		**
	In use	In use	In use		Not in use	In use	In use
L. Elevation		11 030		111 11.56	NOE TH USE	111 020	111 430
Ground	630	631'	632'	632'	633'	633'	625'
Static Max						558 (712)	·
Static Min Av. G. P. D	]	1			476 ('36)	450 ('28)	1
Av. G. P. D	400,000 ('39)	400,000 (*39)	100,000		178,000 ('12)		200
Yield g. p. m				1	350		
Drawdown					10		
_ Date					1912		
Jse		Public	Industrial	Industrial	Public	Public	House
Inalysis No			91966-58357		84250		1200-20-00-00-00-00-00-00-00-00-00-00-00-
lemarks		66' to rock	Rock at 70'		*Deepened in 1936	*(290)	46' of casing to rock

COOK COUNTY TOWNSHIP 39 NORTH; RANGE 12 EAST—Continued

TOWNSHIP 39 NORTH; RANGE 12 EAST-Continued

Section					· ••	1	1 19
		Maywood Well	Maywood Well	Maywood Welf	Maywood Well	Park Ridge Camp	Bowman Dairy Co.
Owner			No. 2	No. 3		Wall No. 4	bowman Dairy Co.
Location	50'S-3100'E of	No. 1 St. Charles Road &	St. Charles Road &	2500/S-1500/E of	No. 4 160/ SW. (rom	Well No. 4 N. of Lake St.	2500'S-1875'W of
LUMBWUIIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NW. Sec. Cor.	C. & N. W. R. R.	C. & N. W. R. R.	NW. Sec. Cor.	Well 2	W. of DesPlaines	NE. Sec. Cor.
						River	1
Driller	<b>.</b>			S. B. Geiger repaired			S. B. Geiger
				in 1932			
Date Drilled Depth	<u></u>	1895	1895	1910	1918		1930
Depth	72'	1600	2200	1605'	2048'	221	2072'
Diameter	[ <b>_</b>		17" top-5" bottom	16" top-8" bottom		10 ···	12" top-10" bottom
Status	In use	Abandozed	Abandoned	Inuse	Reserve ('33)	In use	In use .
S. L. Elevation Ground	613'	628'	628'	628'	628'	630'	631'
Static Max	010	548 ('07)	548 ('07)	518 ('10)	400 (*10)		281' (1941)
Static Min			350 ('29)	328 ('29)	400 (*19) 229* (*42)	000	
Av. G. P. D.				370,000 ('42)	400		5.000
Yield g. p. m				250 (test)		15 30	325 80
Drawdown						30	80/
Date.				1927	1927		1941
			Public	Public	Public	Public	Dairy
Analysis No		17805		84253*	84254*		71988
Remarks	58' of casing to	( <b>2</b> 91)	[·····	*(£92)	*(\$95)	74' of casing (6'')	1315 of casing
· · ·	rock	I	I	1	·	to rock	Rock at 80'

Section	18	13	. 13	13	13	15	15
Owner	Borden Dairy Co.	Forest Park Village Well No. 1	Forest Park Village Well No. 2	Forest Park Village Well No. 3	Edward Roos Co.	Maywood Well No. 5	Maywood Well No. 6
Location	2809'N-500'W of SE, Sec. Cor.		Jackson Blvd. & S. DesPlaines	150'E of wells 1 & 2	2750'N-1130'W of SE, Sec. Cor.		830'S-90'W of NE, Sec. Cor.
•		Ave.	Ave.			ſ	
	S. B. Geiger						S. B. Geiger
Date Drilled		1892 1650'		1924 2114'	1926	1922 2076	1924 *1570'
Depth Diameter		14" top-8" bottom		16" top-10" bottom	8 ¹	18"-10"	1.1010
Status	In use	In use	In use	In use	Ĭn use	In use	In use
S. L. Elevation Ground	619'	625'	625'	625'	ļ	828'	628'
Static Max	<b>.</b> . <b></b>			419 (*24)		478 ('22)	362 ('29)
Static Min Av. G. P. D							340 (*35)
Av. G. P. D	10,000 ~	390,000 ('22)	390,000 ('22)				815,000 ('42)
Yield g. p. m.	••••	[	[ <del>`-</del>		·····	1250	1500
Drawdown		•				1927	1927
Date	Dairy	Public	Public	Public	Industrial		Public
Analysis No			47066				84044
Analysis No Remarks	1065' of casing					(294)	"Original depth 2090"
	k	I	l	I	I	ł	plugged in 1938

TOWNSHIP 39 NORTH; RANGE 12 EAST-Continued

Section	17	18	18	18	18	19	20
Owner					Hillside Village		Glen Oak Cemetery
	SE. Sec. Cor.	Weil No. 2 370'S-730'E of NW. Sec. Cor.	SW. Sec. Cor.	Weli No. 1 100'W of Wolf Rd. 100'S of I. C. R. R.		SE. Sec. Cor.	600'S-400'W of NE. Sec. Car.
Driller Date Drilled	C. E. Pigg	A. D. Cook Co. 1930	F. M. Gray, Jr. 1923	Wm. Cater 1927		C. E. Pigg	C. E. Pigg
Depth Diameter	116'	1517 107		*1947'	130 8" top-6" bottom	200'	105'
Status	In use	In use .	In use		Not in use	In use	In use
S. L. Elevation Ground Static Max		685′ 641 ('33)		665'	665' 630		635' 620
Static Min							,
Static Min. Av. G. P. D. Yield g. p. m.	200	50,000 150		25,000 300		200	400
Drawdown		8					
Date		1933		1940			
Jse. Analysis No	House		Public 74793		Public 82463	House	Public
Remarks	62' of casing to rock	(\$95)		*Deepened in 1940 by J. P. Miller Co.	(296)	100' of easing to rock	28' of casing to rock

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Section Owner.	23 U. S. Veterans	23 Forest Preserve	25 Riverside Well	26 Relief Gardens	26	29	29
Location	Hospital 2350'S-50'E of . NW. Sec. Cor.	S. of 31st St. & Wolf Road Bert Foyle & Sons	No. 4 2440'N-2340'E of SW, Sec. Cor. W. L. Thorne started R. D. Anderson finished	22nd & Ist Ave. Bert Foyle & Sons	SE. Sec. Cor.	SE. Sec. Cor.	750'N-1700'W of SE. Sec. Cor. C. E. Pigg
Date Drilled Depth	1922 1800'	87'	1981 1980	133	807	125'	150'
Diameter	20" top-10" bottom						
Status	In use	In use	In use	In use	In use	In use	In use
Ground			619'	623'	618'	640′	629'
Static Max			342 (*31)	592'			•••••
Av. G. P. D.	25,000	500		400	290	200	200
Yield g. p. m	· · · · · · · · · · · · · · · · · · ·	· <b>···</b> ····· <b>·</b> ·····	1330				
Drawdown Date			1931		•••••		
Use. Analysis No	. 1 P U D D C	Public	Public 86936	Publie	House	House	House
Remarks		Rock at 28'	(297)	Rock at 59'		(298)	(299)

COOK COUNTY TOWNSHIP 39 NORTH; RANGE 12 EAST—Continued

Section			32 Oscar Burkland	32	32 St. Joseph's Institute	82 Bethlehem Academy
	NW. Sec. Cor.	SE, See, Cor.	NE. Sec. Cor.	1000'N-1400'E of SW. Sec. Cor.	SE, Sec. Cor.	900'N-2200'W of SE. Sec. Cor.
Driller Date Drilled		Saeiton Bros. 1936	Richard Eggert 1923			J. P. Miller 1926
Depth Diameter		118' 6''			360'	1902' 15'' top-8'' bottom
Status. S. L. Elevation				Inuse		
Ground Static Mar	639	635' 608 ('36)	635'	648′		
Static Min	200	200 25	200	200	400	
Yield g. p. m Drawdown		2 1078				1926
Date Use Analysis No	House	Public 77759	House	House		65370
Remarks			27' of casing to rock	30' of casing to rock		

Section	34	35	35	36	36	36
Owner	Brookfield Village Well	Cook County Zoological Gardens	Zoological Gardens	Riverside Well No. 1	Riverside Well No. 2	Riverside Well No. 3
	250'N-2550'E of SW. Sec. Cor.	1650'S-1450'E of NW. Sec. Cor.	NE, Sec. Cor.	2550'N-585'E of SW. Sec. Cor.	2550'N-650'E of SW. Sec. Cor.	2250'N-100'E of SW. Sec. Cor.
Driffer Date Drilled	1922	1927	W. L. Thorne 1938		1898 12037'	J. P. Miller Well Co. 1924 (2047)
Depth Diameter	18" top-7" bottom		20" top-10" bottom			2097' 20'' top-10'' bottom In use
Statue S. L. Elevation Ground		In use 619'			615'	615 ⁴
Static Max	605 ('22)	368 ('37)	391 ('38)			355 (*24)
	551,000 ('27) 575		10,000 725	325,000 (*23)	325,000 ('23)	575,000 ('27) 1000
Drawdown Date	90-100 1936		231 1938			40 1924
	60571	Public 77681	Public 83936	Public 50404		Public 86827
Remarks	(300)	Rock at 53'	]- <b></b>	(301)	East Well, 750' of casing	(302)

TOWNSHIP 39 NORTH; RANGE 12 EAST-Concluded

#### TOWNSHIP 39 NORTH; RANGE 13 EAST

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Section	5	7	7	1 17	1 17	• 17	17
Owner	West Suburban		Fair Department	Public Service Co.		Public Service Co.	Public Service Co.
	Hospital	Well No. 6	Store	Northern Illinois Well 4	Northern Illinois Well 1	Northern Illinois Well 2	Northern Illinois Well 3
Location				Lombard Ave. at	170'S of Garfield	122'S of Garfield	112'S of Garfield
	Oak Park	NW. Sec. Cor.	NW. Sec. Cor.	Chicago-Great Western R. R.	127'W of Taylor Ave.	79'W of Taylor Ave.	119'W of Taylor Ave.
Driller			W. L. Thorne Co.	S. B. Geiger			S. B. Geiger
Date Drilled Depth			1937	1913		1903 /	1908
Depth Diameter	•	1616'	1623' 15" top-10" bottom	1912'			1705' 8" top-5" bottom
Status			In use	Retired	Abandoned ('03)	Dry ('07)	Abandoned ('13)
S. L. Elevation							
Ground Static Max				617'		617'	
Static Min			011 (01)				
Static Min. Av. G. P. D.			25,000				
Yield g. p. m			410 316			· · · · · · · · · · · · · · · · · · ·	150
Drawdown Date			1937				
Use			Air condition				
Analysis No	1	*17805	condenser 83495			1	
		17804	00100				
Remarks			Chicago water used	Rock at 78'			Casing removed
		<u> </u>	, mainly	<u> </u>	<u> </u>		1912

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Section.	21	21	27	27	27	i 30	30
Owner				Western Electric	Western Electric	Berwyn city well	Berwyn city weil
Turration	Castings Co.	Eaamel Co. W. 15th St. & S.	Co., Well No. 3	Co., Well No. 1	Co., Well No. 2	Seall Lander A	750()] 1050(1)
Location	1400'S. 52nd Ave.	w. totil St. or S. 55th Ave.	Cicero Ave. & Cermak Road	750'S-1240'E of NW. Sec. Cor.	85'S-875'E of NW. Sec. Cor.		750'N-1950'W of SE, Sec. Cor.
Driller	S B Geiger			L. Wilson	L. Wilson	SE. Sec. Cor. J. P. Miller Co.	SE. Sec. Cor.
Date Drilled	o. D. Geiger		1912	1906	1908	1893	1912
Depth		1616'		1580	1582'	1605	1600'
Diameter			174" top-8" bottom	12" top-7" bottom	15" top-5" bottom	16" top-5" bottom	16" top-8" bottom
	In use	In use	Inuse	Abandoned ('13)	Abandoned ('25)		Not in use
S. L. Elevation		l	1				1
			604'			605'	605'
Static Mar		415 ('31) 325 ('81)	541 ('12) 260 ('41)			492 (12)	[
		200,000	(4.000,000		• • • • • • • • • • • • • • • • • • • •	419 (*13)	
Yield g. p. m.		225	935				
Drawdown.		220	14				
<b>P</b>			11941			1	
Use	l		l			Public	Public
Analysis No.	78622		91636		· · · · · · · · · · · · · · · · · · ·		28751
Remarks	<u> </u>	70' of 12" casing	(304)	!	<u> </u>	. *(905)	] <u></u>

COOK COUNTY TOWNSHIP 39 NORTH; RANGE 13 EAST—Concluded

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Section	i — — í		· · · ·	1		2	3		
	d Maliek		Cradevili		Wm. Washer	Geo. Knapp	Maxwell Howard		
Location	0'W. 2400/N. of	2900'E, 700'N, of	2400'E. 900'N. of		2100'W, 2700'S, of		2100'W, 2800'S, of		
	SE Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.		
DrillerRi	ichard Eggert	Michael Tadyshak	Richard Eggert		Richard Eggert		Richard Eggert		
Diate Drilled	-30						1932		
Depth	at .		54'		120'	212'	138'		
Diameter					· · · · · · · · · · · · · · · · · · ·				
	n USA	In use	In use	In use	In use	In use	In use		
S. L. Elevation									
Ground	28'	603'	618'	650'	675*	736	716'		
Static Max.									
Static Min									
Av. G. P. D	00	300	300	300	300	390	300		
Yield g. p. m									
Date.									
		Farm	Farm	Farm	Farm	Farm	Farm		
Analysis No			·····		[	1			
Remarks	i' of easing & rock	Bock at 20	40 of casing	Rock at 73'	94' of easing	150' of easing	126' of casing		
			Rock at 40	· · · · · · · · · · · · · · · · · · ·			Rock at 126'		

#### DU PAGE COUNTY TOWNSHIP 37 NORTH; RANGE 11 EAST

#### TOWNSHIP 37 NORTH; RANGE 11 EAST-Continued

	3 Malikewski 2109'E, 400'N, of SW See, Cor,			3 Louis Redichs 1350'E, 1100'N. of SW Sec. Cor.	3 100'E, 1500'S, of NW Sec. Cor,	4 Mrs. H. Welsh 2900'E, 450'S. of NW Sec. Cor.	5 Fred Heff
		M. Tadyshak	M. Tadyshak	Richard Eggert		Richard Eggert	Wm. Macauley
Depth Diameter	85'	91'	1007	103'	115'	1111	174' 8''
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	673' 660' ('14)	683'	6967	690'	685'	706′	743%
Static Min Av. G. P. D. Yield g. p. m.	300	390	300	300	300	300	300
Drawdown						·	
Date Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Remarks	63' of easing Rock at 63'			86' of casing Rock at 86'			131' of easing Rock at 131'

TOWNSHIP	37	NORTH	RANGE	11	EAST—	Continued
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Section	8 August Hinz 100'W, 2400'N, of	9 - 450'W. 1150'N. of	9 Lower Cass School 109'W, 1300'N, of	9 John Nelson 2000'W, 2450'S, of	10 600'W, 1750'S. of	10 Forest Preserve 2300'E, 1900'N. of
Driller Date Drilled	SE Sec. Cor. M. Tadyshak	SE Sec. Cor. M. Tadyshak	SE Sec. Cor. Richard Eggert	NE Sec. Cor. M. Tadyshak 1934	NE Sec. Cor.	SW Sec. Cor. Richard Eggert
Depth Diameter	1554'		126'	123'		1177
Status S. L. Elevation Ground		In use 715'	In use 708'	In use 716'	In utse 687'	In use 663' -
Static Max Static Min Av. G. P. D			590' (34) 300	300	300	300
Yield g. p. m. Drawdown						
Date Use Analysis No	Farm	Farm		Farm		Гагаа
Remarks	154' of casing Rock at 154'	Rock at 86'	. (328)	Rock at 118'	Rock at 104'	55' of casing Rock at 55'

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#### TOWNSHIP 37 NORTH; RANGE 11 EAST-Continued

Section	10	<u> </u>	<u> </u>
Owner			F. Field
Location		800'W, 2700'S. of	1809/W, 1100/S. of
	NW Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.
		Richard Eggert	Richard Eggert
Date Drilled	1934		
Depth	96	52'	122'
Diameter	[ <u>.</u>		( <u>.</u>
	In use	In use	Inuse
S. L. Elevation		en=/	
Ground			658'
Static Max	[		
Static Min	1000	300	300
<u>Av</u> , G. P. D			
Yield g. p. m.		*	• • • • • • • • • • • • • • • • • • • •
Drawdown		•••••••••	
Date	E	Farm	Farm
	L BIU	rarm.	L RICH
Analysis No.	63' of casing	13' of casing	90' of casing
Remarks	Rock at 63'	Rock at 13'	Rock at 90
	TTOOL WE DO	11005 40 10	JACOUR AN PU

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Section Owner	I1 Chas. Hahn	1t Henry Trybal	15 Frank Burkowski	16 Lincoin Park Nurseries	16 Lincola Park Nurseries	18 (?) Peabody Stock Farm
Location.	2200'W, 2300'S. of NE Sec. Cor.	2500'E, 100'S, of NW Sec. Cor.	3200'E, 2500'S, of NW Sec. Cor.		2850'E, 3350'S, of NW Sec. Cor.	Near Will & DuPage County line on new bluff road, Joliet
Driller Date Drilled		Richard Eggert	Michael Tadyshak	Michael Tadyshak	Michael Tadyshak	Road J. P. Miller & Co.
Depth Diameter	151'	175'	95'	49'	65'	200'
	In use	In use	In use	In use	In use	In use
		718′	589'	615'	592'	
Static Min						
Av. G. P. D. Yield g. p. m.			[300	400	400	[500
Drawdown						<u>-</u>
Date Use Analysis No	Farm	Farm	Farm	Farm	Farm	Fаль
Remarks	114' of easing	144' of casing Rock at 144'	Rock at 18'	Rock at 18'	Rock at 11'	

#### DU PAGE COUNTY TOWNSHIP 37 NORTH; RANGE 11 EAST—Concluded

TOWNSHIP 38 NORTH; RANGE 9 EAST

Section	2	4	4	1 11	13	13	13
Owner	R. W. Glassner	Robert Watt	Robert Watt	Camp McDowell	Naperville City Well	Naperville City Well No. 1	Naperville City Well No. 2
Location	1700'W, 50'N. of	850'W, 400'S, of	800'W, 900'S, of	400'E, 800'S, of		800'W, 1000'N. of	Well No. 2
	SE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	
Qriller	S. B. Geiger & Co.	C. C. Diebold			L. Wilson Well Co.		Albert Dieter
Date Drilled Depth	1939	1939 90'		\$4'	1904 1425'	1913 1375'	1923
Diameter	6''	44"		6''	10" top-61" bottom	12" top-8" bottom	12"
Statua.	In use	In use	Old well	In üse	Covered-1923	Emergency	Emergency
S. L. Elevation	700'	720'		692'	685'	685'	685'
Ground Static Max		695 (1939)			640' (1904)	6717 (1915)	
Static Min						663 (1922)	
	50,000	300		500	108 (test)	300 (test)	
Yield g. p. m Drawdown	1			6	28	66	
Date	1939 -				1904	1915	
Use		Farm		Į	City water		
Analysis No Remarks	67' of casing	87796 55' of casing (44'')		52' of casing (6'')	(\$29)	30619	52716
		Rock at 55'		Rock at 50	(520)		· · · · · · · · · · · · · · · · · · ·

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Section	Well No. 3 755'W, 925'N. of	13 Naperville City Well No. 4 Eagle St. between	Plant •	S. of River, SW.	Éastern R. R. Eola	17 Chicago, Burlington & Quincy R. R. Eola
D-91	SE Sec. Cor. Albert Dieter	7th & 8th		part of Naperville		
Driller	Albert Dieter	American Water Corporation				
Date Drilled	1923	1928				
Depth	130'		65′		183'	165'
Diameter		30''	•••••••	T		12"
Status	Emergency .	Emergency		Temporary supply (1923)	In use	In use
S. L. Elevation				,		1
Ground		700'	• • • • • • • • • • • • • • • • •			715'
Static Max	·····	692' (1928)			664' ('32)	690*
Av. G. P. D.		000 (1932)			50	100.000
Yield g. p. m		*570 (test)				175 (test)
Drawdown	]	8			]	
Date		1928	•	City water	····	Boilers
Use. Analysis No		69008 & 70378		47754		Doneia
Remarks.	*(\$\$0)	*(551)				131' of casing (12'')
. <u>.</u>	· · ·	l			of easing (4")	Rock at 181

TOWNSHIP 38 NORTH; RANGE 10 EAST

Section Owner Location	1 Joy Norton 585'N. of Ogden Ave., 475'W. of E. Sec. line			180'S. of Warren-			1 W. F. Eicherman 159'N. of Ogden Ave., 40'E, of W. Sec. line
Driller Date Drilled Depth Diameter	M. K. Bronson	John Ottopole 140' 4''	1905 140' 4''	A. W. Morey 1929		O. K. Hawkyard 1929 136' 4''	96' 4''
Status S. L. Elevation Ground Static Max				In use 776⁄	740'	735'	In use 730' 670' ('34)
Static Min Av. G. P. D Yield g. p. m Drawdown	300			300	300	300	300
,_ Date		Farm			Farm		Farm
Analysis No Remarks	164' of casing (4'') to rock	4" casing to rock	4" casing to rock	4" casing to rock	4" casing to rock	4" casing to rock	4" casing to rock

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TOWNSHIP 38 NORTH; RANGE 9 EAST-Concluded

Section	M. Reed	1 M. Reed	M. Reed	Joy Morton	l K. A. Offerman	2 Joy Morton	2 Mrs. Henry Gram-
Location	685'S. of Ogden Ave., 195'W. of Belmont Rd.	Ave., 205'W. of Belmont Rd.		#35'N. of Ogden Ave., 505'W. of E. Sec. line	Lot 18, Belmont		haus 375'S. of Ogden Ave., 1108'E. of W. Sec. line
Date Drilled Depth	1929 2507		1027		77'		
Diameter Status S. L. Elevation	a'' In use	4'' In use	4 In use	48" In use		In use	In use
Ground Static Max		740′	750' 635'	770'		770′	875'
Static Min Av. G. P. D. Yield g. p. m				300		300	\$00
Drawdown Date					• • · · • • • • • • • • • • • • • •		
					78319		Fагиа
	Used only in sum- mer months 8" casing to rock		Casing (4'') to rock	·····			

#### DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

#### TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

Section	2	2	2 .	2	2	2	3
				H. H. Schoch	F. Theman		W. A. Tate
Location			160'S. of Ögden		250'N. of Ogden		140'S. of Warren-
	Ave., 1584'E. of	Ave., 2270'W. of	Ave., 2320'W. of	Ave., 1108'W. of	Ave., 790'W. of	SE Sec. Cor.	ville Rd., 475'W.
	W. Sec. line	E. Sec. line	E. Sec. line	E. Sec. line	E. Sec. line	1	of Joliet Rd.
Driller		Fieldot	O. K. Hawkyard		O. K. Hawkyard		O. K. Hawkyard
Date Drilled		1927		1925	1919	1923	
Depth	<b>\$8</b> ′	118'	139'	135'	116'	130'	50' 14''
Diameter	5	<u> 4</u> ''	<b> 4</b> ''	12	12	4''	
Status	In use	In use	In use	In use	Inuse	In use	In use
S. L. Elevation	<b>.</b>						l
			700	725'	735'	710'	680'
Static Max		640' ('34)			657' ('34)		668' ('34)
Static Min							
Av. G. P. D.			300	300	300 .	300	300
Yield g. p. m.			[		}		
		·					·
Date							
Use		Farm	Farm	Farm	Farm	Farm	Farm
Analysis No.							
Remarks	4" casing to rock	4" casing to rock	4" casing to rock at 114	4" casing to rock	4" casing to rock at 98'	4" casing to rock	4" casing to rock at 40'

Section Owner Location		265'N. of Warren-	1590'E, 1320'N. of	1020'E, 810'N. of	70'E, 745'N. of	1322'E, 50'N. of	3 K. Jenski 150'E. of Joliet Rd.,
Driller	ville Rd., 525'W. of Joliet Rd. Joe Holder				SW Sec. Cor. A. W. Morey	SW Sec. Cor.	800'N. of Ogden Ave.
Date Drilled Depth Diameter Status	50' 4'' In use	1904 263' 4'' In use	1929 104' 4'' In use	96' 4'' In use	1930 92' 4'' In use	1934 • 50' 4'' In use	75' 4'' In Use
S. L. Elevation	680′	665'		710'	730'	i	670
Static Min Av. G. P. D Yield g. p. m	300						300
Drawdown Date	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Remarke	4" casing to rock at 38'	(359)	4" casing to rock at 90'	4" easing to rock	4" casing to rock at 69"	4" casing to rock at 45'	

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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Section	3	1 4	1 4	1 4	1 5	5	5
Owner	Kelly Oil Station	Mrs. Kate Schwartz	Andrew Schwartz	C. S. Markin			Louis Barkel
Location	250'E. of Joliet Rd.,			1585'S. of E. & W.			70'N. of E. & W.
	200'N. of	Rd., 2220'W. of	R.d., 2900/W. of	Rd., 80'E. of	R.d., 1585'E. of	Rd., 50'E. of	Rd., 799'W. of
	Ogden Ave.	N. & S. Rd.	N. & S. Rd.	N. & S. Rd.	Wheaton Rd.	Wheaton Rd.	Wheaton Rd.
Driller	A. W. Morey	John Ottopool		C. S. Markin			
Date Drilled	1934	1896 95'	1896	1933	1896		1914
Depth	96	95'	130'	156	149'	135'	136'
Diameter	4″	4"	<u>4</u> ″	12		4"	
	In use	In use	In use	la use	lin use	In use	Inuse
S. L. Elevation							
Ground	680'		750'	730		740'	750'
Static Max	657'	715' ('34)		674' ('34)	700' ('34)		685' ('34)
Static Min					Jaas		440
Av. G. P. D.	500 -		300	300	300	300	300
Yield g. p. m			· · · · · · · · · · · · · · · · · · ·	10			· · · · · · · · · · · · · · · · · · ·
Drawdown							
Date	······································			34			
U8e	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No						411	
Remarks	4" casing to rock at 42'	4" casing to rock	4" casing to rock	4" casing to rock at 83'	4" casing to rock at 100	4" casing to rock	4" casing to rock at 100"

Section	5	5	5	5	6	6	6
Owner	Mrs. H. A. Prieg- nitz	Harry Wiesbrock	B. C. Beckman	Olga Montband	J. W. Carr	Fred Butts	Harry F. Chaveriat
Location Driller	85'N. of E. & W. Rd., 475'E. of N. sea line	60'S. of E. & W. Rd., 1270'E. of N. Sea line Fieldot	Rd., 475'E. of Wheaton Rd.	SE Sec. Cor.	40'N. of E. & W. Rd., 1320'E. of N. & S. Rd.	70'N. of E. & W. Rd., 316'E. of N. & S. Rd. Joe Holder	90'W. of N. & S. Rd., 1700'N. of S. Sec. line Joe Holder
Date Drilled		1919	1880 -	1930	1900	1925	
Depth Diameter	an	165'	97' 2''	137	100	60	4"
Status			In use	În use	In use	In use	In use
S. L. Elevation Ground Static Max	l		•	740′		750'	750'
Static Min Av. G. P. D.							
Av. G. P. D.	300		300	300	300	800	300
Yield g, p. m. Drawdown	]					<u>+</u>	
Date	f						
Use Analysis No	rarm	Farm	Farm	Farm	Farm	Farm	Farm
Remarks		4" casing to rock		4" casing to rock	Bottom of well in rock	Bottom of well in gravel	

## DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section Owner Location							7 M. C. Van Norman 320'E, 1780'S, of NW Sec. Cor.
Driller Date Drilled Depth: Diameter		1910	Joe Holder 80' 4''			Joe Holder 1910 126'	75' 4''
Status S. L. Elevation	4'' In use 730'	'4'' In use 765'	In use	4 In use 760'	In use 730'	In use	a'' In use 720'
Static Max Static Min		700′ (′10)	720'			870' ('10)	695' (?) 800
Yield g. p. m Drawdown Date			[				
Use Analysis No Remarka			Farm S.W.L. when drilled		Farm 40' dug well-		Farm 4" casing to rock
		at 110	4" casing to gravel at 80'		drilled deeper	at 110	* casing to rock

	290'E, 2526'S. of	70'E, 850'N. of	60'W. of Plank Rd.,	8 H. Johnson 110 W. of Plank Rd.,	90'E. of Plank Rd.,	80'S.E. of Plank	8 Oswald Kunkel 95'SE of Plank Rd.
Date Drilled	NW Sec. Cor, Joe Holder 1895	SW Sec. Cor.	1155'N. of Ogden Ave. Fieldot 1930	Ave. A. W. Morey	792'N. of Ogden Ave.	255'SW of Odgen Ave. W. J. Neeley 1932	305'SW of Ogden Ave. A. W. Morey 1930
Depth Diameter Status	45' 1 <del>1</del> " In use	100' 4'' In use	115' 4'' In use	1929 130' 4'' In use	109' In use	120' 4'' In use	1930 121' 1' In use
S. L. Elevation	720	720'	740'	740'		740'	740'
Static Min Av. G. P. D.	300	300		670' ('29) 300	300	l	685' ('30) 300
Yield g. p. m Drawdown Date.			10 0 1934	l			·
Analysis No.	Farm		Farm	Farm		Farm	Farm
Remarks	(554)	4" casing to rock at 40'	4" casing to rock	4" casing to rock at 60'	Bottom of well in rock	Bottom of well in rock	

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TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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Section	. 8	8	8	8	8	<u>[8</u>	⁸ .
Owner	A. C. Quarles	Arthur T. McIntosh		C. Weisbrack	C. Weisbrack	F. H. Adams	Charles Slaby
	130'SE of Plank Rd., 1112'W. of E. Sec. line	& Company 120'N. of Ogden Ave., 2510'E. of W. Sec. line	Ave., 2280'E. of W. Sec. line	180'SE of Ogden Ave., 1267'E. of W. section line	140'SE of Ogden Ave., 1056'E. of W. Sec. line	NW Sec. Cor.	95'SE of Plank Rd., 1954'E. of W. Section line
Driller	A. W. Morey			Jos Holder		Joe Holder	
	1929	•••••	140'	1918 156'	40'	1918 130'	1930
Depth Diameter	110	477	140'	100	36''	100	£11
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	6904 (429)		770'	765' 695' ('16)	765' 740' ('34)	765' 685' (*18)	740′
Static Min. Av. G. P. D.	300		300	300	300	300	300
Yield g, p. m	••••••		••••••	·····	•••••	•••••	••-••
Drawaown			••••••••				
Date	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No Remarke	4" ensing to rock at 95'		Bottom of well in rock	4" casing to rock at 110	S.W.L. can be , measured	4" casing to rock at 90'	4" easing to rock

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Section	8	<u> </u>	8	8	1 8	<u> </u>	9
		Joe Parz	J. Kraft	Tony Rocco			John Lostick
Location		85'SE of Plank Rd.,		1742'S. of Plank		50'S. of Ogden Ave.,	
	Rd., 422'E. of W.	1901'W. of	Rd., 100'W. of	Rd., 90'W. of	Rd., 110'E. of	1320'W. of E.	Ave., 2580/W. of
·	Sec. line	E. Sec. line	N. & S. Rd.	N. & S. Rd.	N. & S. Rd.	Sec. line	E. Sec. line
Driller		A. W. Morey	A. W. Morey		A, W. Morey	[	]
	1900	1934		· · · · · · · · · · · · · · · · · · ·	1933		1930
Depth	150'	118'	100'	100+'	73'	180'	100'
Diameter	4"	Ξ	12	13	2	3	£"
	In use	In use	In use	In use	In use	ln use	In use
S. L. Elevation		)		l			
Ground	730'		735'	735'	735'	740'	720/
Static Max		695' ('34)			684' ('33)	670'	673' ('30)
Static Min				300			
Av. G. P. D.	300			300	300	300	300
Yield g. p. m.			·	**			
Drawgown.		••••••					
Date Use	Farm	Proven	Farm			E	Base
Use. Analysis No.		Farm	rarm	Farm	Farm	Farm	Farm
Remarks	Bottom of well in	W	Bottom of well in	Bottom of well in	Bottom of well in	3" easing to rock	4" casing to rock
Treman KS		4" casing to rock at 95'				at 100	at 82'
	rock	1 976 30	rock .	rock	gravel	at 100	86.82

DU PAGE COUNTY . TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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Section	· · · · · · · · · · · · · · · · · · ·		· · ·	0	9	<u> </u>	E 0
Owner	Roy W. Nau	Frank Keller	C. Zacek	A. Binder	C. E. Harper	John Solvinski	T. W. Henrichs
Location			580'S. of Ogden	800/S. of Ogden			95'W. of N. & S.
200000000000000000000000000000000000000	Ave., 2375'E. of	Ave., 1370'E. of	Ave., 315'E. of	Ave., 390'E. of .	Ave., 530'W, of	Rd., 2375'N, of	Rd., 1840'N. of
	W. Sec. line	W. Sec. line	N. & S. Rd.	N. & S. Rd.	N. & S. Rd.	S. Sec. line	S. Sec. line
Driller	A. W. Morev	Joe Holder	Fieldot		C. E. Harper		
Date Drilled.	1929	1920	1932	1980	1933		1930
Depth	126'	101′	120'	99'	1933 32' 24''	80'	107
Diameter	411	4″ -	4″	4″	24"	3"	4''
	In use	In use	In use	Inuse	In use	In use	In use
S. L. Elevation		· · · · · · · · · · · · · · · · · · ·		\$			
	725'	740'	720'	720'	700'		720'
Static Max		710' ('20)	702' ('32)	684' ('30)	690' ('34)	695	680' ('30)
Static Min				· · · · · · · · · · · · · · · · · · ·			
Av. G. P. D.		300	300	300	300	300	300
Yield g. p. m							
Drawdown		·····	[	1			
Date		g					
Use	Farm	Farm	Farm	Farm	Farm	Farm	Farm ,
Analysis No	ar			[	la		Lat
Remarks			4" casing to rock			30' dug-30' drilled	Bottom of well in
	roçk	at 80'	at 90'	<u> </u>	18'-32'		rock

Section	<b></b>	······	· · · · ·	10	· · · · · · · · · · · · · · · · · · ·		10
Owner		A. R. Lincoln		Pure Milk Assoc.		10 J. L. Reedy	10 Fred Baumtgarten
Location		1050'W, 1950'N. of SE Sec. Cor.	Orphanage 1000'W, 300'N. of SE Sec. Cor.	1000'W, 1100'S, of NE Sec. Cor.	Co., Lisle 600'E, 400'S. of NW Sec. Cor.	Rd., 844'S. of	530'W. of Joliet Rd., 70'N. of
Driller		O. K. Hawkyard					E. & W. Rd. Joe Holder
Date Drilled Depth		1930 100'	1921 303'	3007	1926 2317		1929 59'
Diameter		4" ,	10" top 8" bottom		12" 10""	6''	4 ¹ " ·
Status.	In use	In use	In use		In use	In use	In use
S. L. Elevation Ground	700*	700'	720'		695'	890'	680'
Static Min.			622' ('21)		685' ('26)	645' ('34)	662' ('34)·
Av. G. P. D.		300	500		25,000	1,700	300
Drawdown				· · · · · · · · · · · · · · · · · · ·			
Use	 Farm	Farm	General			Homes	Farm
	Bottom of well in				76386		
Remarks	rock	Bottom of well in	(335)	•••••	*180' of casing	*(\$\$6)	(\$37)

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

1.

Section.	10	10	10	10	10	11	11
Owner	Martin J. Reedy	C. B. & Q. R. R.	John Yackley	Ed. Reedy	Mrs. Josephine	F. Milano	A. Niemszweski
Location	580'W. of Joliet Rd., 80'S. of E. & W. Road	690'W. of Joliet Rd., 60'N. of centerline of C. B. & Q. track	500'E. of W. Sec. line, 100'S. of centerline of C. B. & Q. track	235'W. of Joliet Road	Vachout 150'E. of Joliet Rd., 100'S. of Naperville Rd.	420'E, 120'N. of SW Sec. Corner	1590'E, 169'N. of SW Sec. Corner
	Joe Holder		Joe Holder		Joe Holder		
	1928	1933	1900	1923 85'	110	1927	32'
Depth Diameter	4"	15"	4''	4"	110' 4''	4"	92.
Status	In use	In use	In use	In use	r <b>-</b>	In use	In use
S. L. Elevation		680/ 672' ('34)	680 ⁷ 650 ⁷	690' 665'	700*	720'	730' 712' ('34)
Av. G. P. D.	300		300	300	300	300	300
Yield g. p. m	2	300	<b>--</b>		-*		
Drawdown	194	'34					
Use	Farm	Locomotive boilers				Farm	Farm
Analysis No							
Remarks	(538)	(\$\$9)	4" casing to rock at 36'	4" casing to rock at 60'	4" casing to rock at 100	Bottom of well is in rock	Bottom of well is in gravel

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Section	11	n		1	11	<u>н</u>	11
Owner	Mike Brait	E. W. Meyer	L. Kraisinger	Anton F. Drape- lick, Jr.	Wm. J. Dvorak	J. Palivoda	Catholic Bishop of Chicago
Location	115'W, 1760'N, of SE Sec. Corner	2000'W, 210'N. of SE Sec. Corner	460'W, 570'S. of NE Sec. Cor.	100'S. of E. & W. Rd., 685'W. of	Rd., 475'W. of	70'W, 2415'S. of NE Sec. Cor.	100'E, 1570'S. of NW Sec. Cor.
Driller Date Drilled	1000		O. K. Hawkyard	E. Sec. line 1925		A. W. Morey	·
Depth	132	1900 160 ⁴ 4 ¹¹	1921 130' 4''	1925 100-'	1928 104' 4''	1925 95' 4''	80'  4''
	În use	În use	În use		In use	În use	In use
		750'	710' 645' ('21)	690'	690' (656' (*34)	680' 650' ('34)	710' (680' ('34)
Static Min Av. G. P. D.		300	300.	300	300	800	300
Yield g. p. m.				300	auu	10	
D18M00411	·					0	·····
Date Use Analysis No	Farm	Farm	Farm _	Farm	Farm	1934 Farm	Farm
	Bottom of well is in rock	Bottom of well is in rock	Bottom of well is in rock	(\$40)	4" casing to rock at 72'	4" casing to rock at 65'	Bottom of well is in rock

#### DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section.	<u> </u>	11	11	1 12	12	12	1 12
	F. Topel	Joe Stashug	Martin Zwirzin	Syndicate*	Belmont Golf Club	James Slepicka	L. A. Bateman
Location	75'E. of N. & S.					180'S. of E. & W.	105'N. of E. & W.
	Rd., 530'S. of	Rd., 2600/E. of	Rd., 2650'E. of	Rd., 800'W. of	Rd., 1215'W. of	Rd., 1450'W, of	Rd., 120'E. of
-	E. & W. Rd.	W. Sec. (ine	W. Sec. line	Belmont Rd.	Belmont Rd.	_ Belmont Rd.	Belmont Rd.
Driller		A. W. Morey		O. K. Hawkyard		Bronson	A. W. Morey
	1926	1920	1922	1910	1893	1905	1920
	170'	80' 4''	80'	116'		101'	1224
Diameter			4''	ч	T	12	3
Status.	In use	In use	Inuse	In use	In use .	In use	In use
S. L. Elevation			lacat		hand		
	710′	680'	680'	735'		780	710'
Static Max	588'	••••		655' ('10)		670' ('05)	648' ('20)
Static Min							300
Av. G. P. D.	300	360	300	2,000	2,000	308	300
Yield g. p. m	*			••••	]		
Drawdown	·····	····	••			• • • • • • • • • • • • • • • • • • • •	• •
Date			<b>F</b>	TT	China	Farm	Pour
	Farm	Farm	Farm	Homes	Club grounds	rarea	Farm
Analysis No				*/*/*	Bottom of well is	Bottom of well is	4" casing to rock
Remarks		4" casing to rock at 70'	4" casing to rock at 65'	*(341)	in rock	in rock	at 60'
	in rock	at 10		<u> </u>	ATT TOPA		<u> </u>

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Section	12	12	12	12	12	12	12
OwnerW		*Arthur T. McIntosh		R. Birbilas	Mrs. Kittica	Frank Prucha	John Rose
· .	Greenhouse	Co.	munity Water				
Location20	0'S. of centerline	580'S. of centerline	System 130'E, of N. & S.	95'E. 210'S. of	115'E, 528'S, of	200'N. of E. & W.	150'N. of E. & W.
	of C. B. & Q.	of C. B. & Q.,	Rd., 500'N. of	NW Sec. Cor.	NW Sec. Cor.	Rd., 150'E. of	Rd., 600'E. of
	550'W. of Belmont		E. & W. Rd.		ATH OEL. COL.	W. Sec. line	W. Sec. line
	Rd.	Rd.					
			A. W. Morey	O. K. Hawkyard			O. K. Hawkyard
		1924	1924	1929 138'	1921	1920	1921
Depth10	77	143'	163'	138	131'	116'	129' 4''
Diameter	a use	n use	Inuse	In use	In use		In use
StatusIn S. L. Elevation	1 434	III 440			111 (136	in use	
Ground	10 ⁴	690'	730'	720'	720'	700*	705'
Static Max		649' (1924)		650' (1929)	656' ('21)	646' ('20)	646' ('2t)
Static Min							*****************
Av. G. P. D	UU .	4,000 (′34)	2,000	300	300	300	300
Yield g. p. m Drawdown			•••••				
Date							
Use F:	arm	Public	Public	Farm	Farm	Farm	Farm
Analysis No							
Remarks6"	' casing to rock	*(\$42)	*(34S)	4" casing to rock		4" casing to rock	4" easing to rock
1				at 110'	at 102'	at 106'	at 105'

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Location	90'S. of E. & W.	1200'S. of C. B. &	1685'S. of C. B. &	1915'S. of C. B. & Q., 280'E. of W. Sec. line	420'N. of E. & W.	420'N. of E. & W.	13 J. H. Frankenfield 170'S. of E. & W. Rd., 230'E. of N. & S. Rd.
Date Drilled Depth Diameter	1934 118' 4'' In use	1925 92'' 4'' In use	1921 92' 4'' In use	1930 <u>4</u> ''	11910	1920 180' 6'' In use	1900 245' 4'' In us <del>o</del>
S. L. Elevation Ground Static Max Static Min	640' ('34)	690' 633' (1925)	700 ⁴	700'	740′	740' 655' (1934)	780' 645' (1934)
Av. G. P. D Yield g. p. m Drawdown	300	300	300	300	300	300 5 0 1934	1,000 4.5 - 0 1934
Date Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Swim pool
Remarks	4" casing to rock at 93'	4" casing to rock	4" casing to rock at 80'		S.W.L. can be measured—4" casing to rock	(344)	⁽³⁴⁶⁾

Section Owner Location		13 Frank Mika 220'W. of N. & S. Rd., 1770'S. of		13 Joseph Sikora 120'W. of N. & S. Rd., 2300'S. of	13 Joe Polocek 220'S. of E. & W. Rd., 1320'E, of	13 J. N. Hansen 200'S. of E. & W. Rd., 1370'W. of	13 Adam Dieter 680'N. of S. Sec. line, 300'W. of
Driller Date Drilled Depth	1914	N. Sec. line O. K. Hawkyard 1924 185'	N. Sec. line A. W. Morey 1923 179'	<ul> <li>N. Sec. line</li> <li>Neely</li> <li>1933</li> <li>145'</li> <li>6"</li> </ul>	W.Sec. line 1920 200'	N, & S. Rd. O. K. Hawkyard 165'	N, & S. Rd. 1885 90'
Diameter Statue S. L. Elevation	67 Stand-by 770	4** In use 760*	4″ In use		4″ In use 750'	4** In use 750*	4 ⁷⁷ In use 710'
Ground Static Max Static Min Av. G. P. D	645' (1934)	644' (1934)	750' 643' (1934) 300	300	300		870' (1883)
	0 1934 ·						
Use Analysis No Remarks			Farm 4" casing to rock at 141'	Farm 6" casing to rock at 139'		l	Farm 4" casing to rock at 87'

#### DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section	13	14	14	14	14	14	14
Owner		Dr. J. J. Stoll	Jacob Krieg	E. F. Hass	F. B. Parson	Roy Smith	C. A. Samuelson
	Realty Co.			ington i composito d			
Location							517'S, 8'E. of
	line, 100 W. of	Rd., 264'W. of	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.
Driller	N. & S. Rd.	E. Sec. line	A. W. Morey	1	Schoewalter -	Roy Smith	
Date Drilled	Bronson	1890	1932	1097	1095	LOSO SHELLE	
Depth.		160	1144'	1927 90'	1920	1930 187	97'
Diameter		300	4//	A**	1925 98' 4''	36"	4**
	In use	In use	În use	In use	In use		In use
S. L. Elevation		<b>1</b> • • • • •					
Ground	730'	750	7157	715′ ′	720	720'	700/
	650'	603' ('34)	645' ('34)		663' ('34)	708' ('34)	620' ('34)
Static Min							
Av. G. P. D.	1,000	300	300	300	300	300	300
Yield g. p. m			10		[ <b></b>		<i>-</i>
Drawdown			0, ,				·
Date			1934 -			<b></b>	
Use		Farm	Farm	Farm	Farm	Farm	Farm
Analysis No.		aw	W	111		/# (M)	
Analysis No Remarks	a casing to rock	3" easing to rock at 80'	4" casing to rock at 94'	4" casing to rock	4" casing to rock	(547)	4" casing to rock

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	14 Stanley Wachowski	J. Cinert	14 E. A. Norton	14 Frank Prochaska	14 Archie Porter		14 Barney Vercelletti
Location Driller	NW Sec. Cor.	NW Sec. Cor.	1114'S, 903'E. of NW Sec. Cor. E. A. Norton	1144'S, 90'E. of NW Sec. Cor.	1353'S, 98'E. of NW Sec. Cor. A. W. Morey	1564'S, 430'E. of NW Sec. Cor. A. W. Morey	1666'S, 641'E. of NW Sec. Cor.
Date Drilled Depth	1931 25'	1927 76'	1933 16'	75′	1930 88	1932	91' 4"
Diameter Status S. L. Elevation	In use	4'' In use	48'' In use	4~	In use		4″ In use
Ground Static Max	Dry ('34)	685' 	715' 710' ('34)	680'	680' 644' ('34)	685' 635' ('34)	690' 660'
Static Min Av, G. P. D Yield g. p. m	300			300	300	300	300
Drawdown							
Analysis No.	Farm			Farm	Farm	Farm	Farm
Remarks	Water in this well after rains only (1934)	Bottom of well in rook—4" casing to rock	(348)	4" casing to rock	4" casing to rock at 47"	4" casing to rock at 52"	f" casing to rock

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Location				15 James Kohler 85'W. of Joliet Rd., 180'S. of N. See. line Joe Holder	15 C. F. Wilder 710'E. of Joliet Rd., 152'S. of N. Sec. line		15 Mike Sikic 530'E. of Joliet Rd., 410'S. of N. Sec. line
Date Drilled Depth Diameter	1914 110' 4''	72'	4″	1928 85' 4''	1928 100' 5''	1931 47' 4''	1926 75' 4''
S. L. Elevation Ground Static Max	660'		670/	690'	In use 700' 640'	670	In use 690' 630'
Static Min Av. G. P. D. Yield g. p. m.	300	300	300	300	300	663' 300 	\$00
Analysis No							Farm
Remarks	" casing to rock at 60'	4" casing to rock		4" easing to rock at 40'	Bottom of well in gravel at top of rock	4" casing to rock at 18'	4" casing to rock

		TOWNSHIF 3	8 NORTH; RAN	IGE IV EASI-C	onunueu		· · · · · · · · · · · · · · · · · · ·
Section	15 Herman Hoffman	15	15	15 E Taskarski	15	15 Steve Gall	15 E. C. Hurst
Driller		John Sysel 790'W. of Joliet Rd., 822'S. of N. Sec. line Showalter		S. Laskowski 150'E. of Joliet Rd., 1250'S. of N. Sec. line Showalter	J. Heavy 1245'W. of Joliet Rd., 1300'S. of N. Sec. line	760'W. of Joliet Rd., 1395'S. of N. Sec. line A. W. Morey	785'W. of Johet Rd., 1660'S. of N, Sec. line Showalter
Date Drilled. Depth. Dismeter	43'	1926	1929 45'	1926 68'	1926	1928 44'	1925 35' 4''
Status	In use	In use	In use	In use	In use .	In use	In use
S. L. Elevation Ground Static Max		665'	665' 655' ('29)	685'	660*	665' 648'	660'
Static Min Av. G. P. D.	100	Ann.	300	300	300	300	300
Yield g. p. m.	300	300					
Drawdown							
Date Use Apalysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Use Analysis No Remarks	4" casing to rock	4" casing to rock	4" casing to rock at 28'	Bottom of well in rock	4" casing to rock	4" casing to rock at 28'	4" easing to rock

### DU PAGE COUNTY

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section.	15	15	15	15	15	15	15
Owner.	John C. Parker	Roger Gambel	F. Bieder	C. Schow	Wm. Kail	Roland Christoffer-	Ernest Roff
Location	555'W. of Joliet Rd., 1815'S. of N. Sec. line	1585'W. of Jeliet Rd., 2090'S. of N. Sec. line	1135'W. of Joliet Rd., 2250'S. of N. Sec. line	565'W. of Joliet Rd., 1975'S. of N. Sec. line	130'W. of Joliet Rd., 1860'S. of N. Sec. line	son 140'W, of Joliet Rd., 1910'S. of N, Sec, line	100'S. of Joliet Rd., 1670'E. of W. Sec. line
Date Drilled	A. W. Morey 1930	1930	Showalter	A. W. Morev	Showalter	A. W. Morey 1931	Joe Holder 1928 40'
Depth	12	40' 4''		4''	55' 4''	60' 4''	4''
Status. S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
Ground Static Max	_ <b></b>	660*		670' 654'	680' 640'	680' 640'	650'
Static M n Av. G. P. D.			300				
Av. G. P. D. Yield g. p. m	300			300	300	300	300
LITAWGOWN.							
_ Date				Farm	Farmer	Eo ama	Farm
Analysis No		Farm	Farm	rarm	Farm	Farm	rarm
Remarks		4" casing to rock at 31'	(349)	4" casing to rock at 30'	4" casing to rock at 50'	4" casing to rock at 45'	Rock at 40'

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Section	15	15	15	15	1 15	15	16
Owner	Sacred Heart Con-	Sacred Heart Con-	Ernest Roff	Ernest Roff	Frank Meyers	John Hateh	St. Joseph Bohemian
Location	( vent Well No. 1 210'E, 70'S, of NW <del>Sec</del> . Cor.	vent Well No. 2 200'NW of Well No. 1	80'S. of E. & W. Rd., 1170'E. of W. Sec, line	490'S. of E. & W. Rd., 1140'E. of W. Sec. line	60'W, of Joliet Rd., 100'S. of N. Sec. line	1320'N, 635'W. of SE Sec. Cor.	Orphanage 950'W. of NE. Sec. Cor.
	Joe Hoider	Layne-Western Co.	Jack Strong	Joe Holder			Joe Holder
Date Drilled	1910 300'	1937 237'	1934	1927 60/		40 ⁷	1910 263'
Diameter	6" top-4" bottom	12"	38/	4"	4//	\$0° \$17	6" top-5" bottom
Status.	Standby	In use	In use	In use	Inuse	In use	In use
S. L. Elevation Ground Static Max Static Min			660' 657' ('34)	670' 664' -	670'	670'	720' 657'
Av. G. P. D. Yield g. p. m.		2,000	300	300	300	300	1,000
	164	65					
Date	1935	1939					
	General 78469	General	Farm 78636	Farm	Farm	Farm	General
Remarks		92' of casing (12'')		4" casing to rock at 40'		4" casing to rock at 20'	(350)

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section Owner Location Driller	Orphanage	16 St. Joseph Bohemian Orphanage 200'N. of E. & W. Rd., 1848'W. of E. Sec. line		lege, Well No. 1	16 St. Procopius Col- lege, Weil No. 2 50'E. of N. & S. Rd., 2600'N. of S. Sec. line W. J. Neely		17 Ed. Rickert 220'S. of E. & W. Rd., 150'E. of W. Sec. line
Date Drilled Depth. Diameter	4'' In use 720'	1930 140' 4'' In use 720' 657'	1890 150' 4'' In use 735' 705'	In use 735'	1935 2457 127 In use 7357 6737 (735)	1929 110' 4'' In use 750' 720'	140' (?) 4'' In use 740'
Av. G. P. D Yield g. p. m Drawdown	300	300	300 	500	2,000 218 15 1935	300	300
A palveis No	Genera		Farm 4" casing to rock	General 76388	General 76504		Farm 4" casing to rock

Section	17	17	17	18	18	18	19
Owner	A. Horbelt	Dr. Geo. Allen	Henry Drendel	*Naperville City Well No. 5	Naperville City Well No. 6	W. A. Schultz	Matilda Ory
	1950'S. of E. & W. Rd., 160'E, of N. & S. Rd.	100'S. of E. & W. Rd., 2390'W. of E. Sec. line	230'S. of E. & W. Rd., 600'W. of E. Sec. line	Hoffman & School Street	1160' S.W. of City Well No. 5	786'S, 700'W. of NE Sec. Cor.	1500'E, 300'N. of SW Sec. Cor.
Driller		Joe Holder	Irs Parks	1	Layne-Western Co.	W. A. Schultz	
Date Drilled		1932	1910	1981	1937	1916	1890
Depth		120'	100'	1894'	202	113'	100*
Diameter	·	\ <b>4</b> ''	4**	30" top	27" top	4"	311 ,
	_	<b>!</b>	<u></u>		24" bottom	I	L
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation							
Ground	705	750'	740'	700'	700 ⁷	730	665' 655'
Static Max		690' '	[	. 692' ('32)	692' ('42)	670' ('34)	099.
Static Min Av. G. P. D.	200	300	300	170.000 (*37)	690' ('37)	300	300
Viold m. n. m	300	300	200	460 (test)	170,000 (*37)	300	900
Yield g. p. m. Drawdown			1			Å	
Date						1934	
		Farm	Farm	Public	Public	Farm	Farm
Analysis No		l		69011	82400		
Remarks	(\$51)	4" easing to rock at 80'	4" casing to rock	*(\$5\$)			(553)

#### DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section.	19	19	19	20	20	ι <u>21</u>	21
Owner	John D. Meissinger						Benedictine Order
Location							100'S, 200'W. of
D- 10	SW Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NE Sec. Cor. Joe Holder	NE Sec. Cor.
Driller Date Drilled	Ira Parks		Wm. Breitske 1939	Stegeman 1932			1899
Depth	1890		105'	115'		1920	1024
Diameter		A ⁷⁷	477	477		311	50' 4''
Status.		In use	In use	În ușe	In use	In use	Ín use
S. L. Elevation							-
Ground	670'		710*		730/	730/	720'
Static Max			658' ('40)	710' ('84)			
Statie Min	<b></b>					÷	
Av. G. P. D.	1300	300		300	300	300	309
Yield g. p. m	<b>-</b>			10			•••••••
Drawdown	• • • • • • • • • • • • • • • • • • •			U			
Date Use		Farm	Farm	Farm	Farm	Farm	Farm
Analysis No	eam (	87788	F BUD	C SN CL	Lon m	7. 51 174	- <b>C M</b>
Use Analysis No Remarks	Bock at 8'		Rock at 44'	4" casing to rock		3" casing to rock	
			4" casing to 49'	at 104'		at 80/	

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Section	21	P F 1 21	21	21	21	21 P. 21	m
Owner	James Rychtarik	B. E. Lindstrom	Joseph Schmidt Estate	Ruben Blum	Eggerman	C. J. DeWitt	Woodridge Golf Club
Location		100'S, 2615'E. of	1215'S, 1280'E. of				100'S, 500'W, of
Driller	NE Sec. Cor.	NW Sec. Cor. Joe Holder	NW Sec. Cor. Joe Fieldott	SW Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.
Date Drilled	1925	1	1918				
	30'		186'		90/	140'	47'
Diameter	36''		4" top-3" bottom	2	4″		6''
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation	740'	740'	7507	770'	765'	725'	6607
Ground Static Max		140.	190.	110	100	120	625'
Static Min			••••••				040
Av. G. P. D.		300	300	300	300	300	1.500 '
Yield g. p. m							
Drawdown	<b></b>	<b></b>	<b></b>				•••••••••
Date					{		
Usé	Farm	Farm	Farm .	Farm	Farm	Farm '	Club grounds
Analysis No	Determine of a share		The stand sound		]	Protection of the little of the	
Remarks	Bottom of well is in gravel	4" cased to rock	Rock at 100'			Bottom of well in rock	

#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Section	22	22	22	22	22	22	23
Owner	Woodridge Golf Club	Mrs. Charlotte Schmidt	McGill	Art Green	Chas. Miller	Art Green	Elinor Schmidt
Location	1640'S, 2540'E. of NW Sec. Cor.		100'N, 1550'E. of SW Sec. Cor.	195'N. of E. & W. Rd., 580'W. of N. & S. Rd.	270'N, of E, & W, Rd., 50'W, of N, & S, Rd,	162'S. of E. & W. Rd., 55'E. of N. & S. Rd.	1200'W, 2100'S. of NE Sec, Cor.
Driller	ſ	Joe Holder	Jue Holder	Fieldott	Joe Holder	Joe Holder	Fieldott
Date Drilled		1905	1926	1920	1933	1920	1907
Depth	55'	100*	100+'	70	1933 - 75'	77'	118'
Diameter	4″	4''	4''	7	4''	1	4''
Statua	In use	In use	La use	In use	Inuse	In use	In use
Static Max	690' 648'`	700'	7094	675'	675' 659' ('34)	670' 645'	740' 690' ('34)
Static Min		200			300	300	
Av. G. P. D.				300	1300	300	300
Yield g. p. m Drawdown			·····			••••••	•••••••
Date							
Use Analysis No	Club grounds		Farm	Farm	Гагт	Farm	
Remarks		4" casing to rock	4" casing to rock	4" casing to rock at 70'	4" casing to rock at 30'	4" easing to rock at 40'	4" casing to rock

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		DU PA	GE COUN	ITY	
TOWNSHIP	38	NORTH;	RANGE	10	EAST—Continued

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			,				
Section	23 A. W. Abbott	23 E. E. Bain	23 School House	23 F. K. Vail	F. K. Vail	23 John Nadelhoffer	24 J. R. Foster
	2600'W, 1900'S, of	800'E, 1000'S. of	1425'E, 1450'N. of	1600'W, 2500'N, of	1400'W, 2350'N. of	300'W, 150'N. of	2000'W, 160'S. of
Driller	NE Sec. Cor. Bronson	NW Sec. Cor.	SW Sec. Cor. O. K. Hawkvard	SE Sec. Cor. Albert Dieter	SE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor. O. K. Hawkyard
Date Drilled	1914		1926	1928		1885	1900
Depth Diameter	130'	53' 5''	127+'	152' 4''	125' 4''	140'	100/
Status		In use	In use	În use	In use .	În use 🖕	În use
S. L. Elevation Ground	740/	650	710'	740/	740	735'	720'
Static Max	665' ('34)	635'	638'			635'	640'
Static Min Av. G. P. D	300	300	400	300	300	300	300
Yield g. p. m	•						
Drawdown Date							
Use							•••••
Analysis No Remarks	4" casing to rock at 100"	5" casing to rock	4" casing to rock at 96+'	4" casing to rock	4" casing to rock	4" casing to rock	4" easing to rock at 90'

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#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

Date Drilled	Location	950'W, 160'S. of NE Sec. Cor.	550'E, 750'S. of NW Sec. Cor.	60'W, 635'N. of SE Sec. Cor.	25 J. Fitzgerald 85'W, 600'S. of NE Sec. Cor.	1840'W, 1300'S. of NE Sec. Cor.	90'W, 2250'S. of NE Sec. Cor.	25 C. Strauley 2500'E, 700'S. of NW Sec. Cor.
S. L. Elevation       740'       715'       730'       740'       765'       780'       750'         Static Min       665'       660'       660'       660'       660'       660'       660'         Static Min       660'       300       300       300       300       300       300         Yield g. p. ma       Drawdown	Date Drilled Depth Diameter	311	118'	162' 23''	48''	1895 160' 3''	1893 166' 4''	4″′
Yield g. p. m	S. L. Elevation Ground Static Max	740′	715'	780'		765'	780'	
Date	Yield g. p. m. Drawdown							
Analysis No	Use Analysis No			24" casing to rock				

Section				1 90 -		1 07	1 DE
	Henry Faulhabor	Henry Faulhabor	E C D(-6	20 IF D M-11	Dan Green	Dan Green	Harry Abrams
			E. G. Pfoff				
Location						1400'E, 210'S. of	1555'E, 1320'N. of
<b>N</b> (1)	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.
Driller	Bronson	Fieldott .			<b></b>	J. Holder	Holder
	1924	1883		]		· · · · · · · · · · · · · · · · · · ·	1920
Depth	188'	139'		200'	160'	68'	55'
Diameter	4''	311		4''	6''	4″	4''
Status	In use	In use		In use	ไก บรอ	In use	In use
S. L. Elevation	·					· ·	
Ground	750'	750'	765'	730'	670'	870'	675'
Static Max		659'			652'		640'
Static Min		~~~			~~~	• <b>•</b> •	· · ·
Av. G. P. D.	200	300	300	300	300	300	300
Vield g n m	000	300	, 1000 i	000		000	
Yield g. p. m Drawdown							
Date							
Date				[			
Use		<b>-</b>	***************	[			
Analysis No Remarks							
Kemarks	4" casing to rock	Bottom of well in		4" casing to rock	6" casing to rock		4" casing to rock
	)	l rock	I	ļ		at 30'	at 40'

TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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	· .		,				
Section.	27	27	28	1 28	28	t 28	28
		McGill	Fred Tiedt			Wm. Hateh	
Location	1380'W, 2600'N. of	1280'E, 170'S. of		1415'E, 2270'S. of	1200'E, 1400'N. of		2376'W, 1050'N. of
	SE Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.
	Joe Holder	A. W. Morey			Joe Holder		
Date Drilled	1920	1929			1910	1915	<b>__</b>
Depth	60'	117'	159'	120'	100'	170'	
Diameter	4"	4"	4''	4''	4"	4''	
Status	In use	līn use	In use	In use	In use	In use	
S. L. Elevation							
Ground	660'	700' 655'	740'	750'	735'	750	745'
Static Max	646'	635'	· · · · · · · · · · · · · · · · · · ·		675'	. <b>. .</b>	
Static Min			·	[			
Av. G. P. D.		300	300	309	300	300	300
Yield g. p. m.			•	· · · · · · · · · · · · · · · · · · ·			
Drawdown							
Date							
vse			<b>`</b>				
Analysis No							
Remarks	4" easing to rock	4" casing to rock	Bottom of well is		4" easing to rock	Bottom of well is	l
	at 40'	at 66'		[	at 80'	in rock	}
Date	4" casing to rock	4" casing to rock	Bottom of well is in rock		4" easing to rock	Bottom of well is	

Section	29 Joe Drendel	29 Irving Goodrich	29 Emil Drendel	29 Ben Wellman	29 Green Bros.	30 Andrew Wehrli	30 Andrew Wehrli
· ·	760'W, 550'S. of NE Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	400'E, 2440'N. of SW Sec. Cor.	300'E, 300'N. of SW Sec. Cor.	300'W, 1500'N. of SE Sec. Cor.	2000'W. 950'S. of NE Sec. Cor.
Date Drilled	Joe Holder 1924	1870			Joe Holder 1932		Ira Parks
Depth Diameter	4''	58' 36''	86' 3''		70' 4''	4'' 	124' 4''
S. L. Elevation	In use 725'	In use	In use		In use 660'		in use 670'
	860'	668' ('34)	710' 670'	645'		······································	666' ('34)
Av. G. P. D. Yield g. p. m.	300		800	300	800	300	300
Drawdown Date							
Use Analysis No		80321					Farm
Remarks	4" casing to rock at 50'	(847)	3" casing to rock at 60'	4" casing to rock	4" casing to rock at 24'	·····	(354)

DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

Location		30 John D. Meissinger 2590'E, 82'S. of NW Sec. Cor.		31 D. M. Royer Estate 100'W, 1200'S, of NE Sec. Cor.	31 A. Meissinger	31 Walter Kubn 115'E, 1990'N. of SW Sec. Cor.	31 John Fender 950'W, 800'N. of SE Sec. Cor. Joe Holder
Date Drilled Depth Diameter	1933 110' 5''	1507 4″	<u>4</u> ″	60′ ⊈″		1903 115' 3''	75' 4''
Status S. L. Elevation				In use 690'			In use . 650/
Static Max Static Min	648' (',34)		667' ('34)			650′	
Av. G. P. D Yield g. p. m	300	300	300	300	300	300	300
Drawdown Date						•••••	
Analysis No		Farm	Farm	Farm			Farm
Remarks	5" casing to rock at 20'	4" casing to rock	(\$55)	4" casing to rock at 60"		3" casing to rock at 100'	4" casing to rock at 50'

Section	32	32	32	32	32	32	32
Owner	John Fender	Adolph Miller	G. Eichelberger	G. Eichelberger		Mrs. Frank H.	A. Eichelberger /
Location	2340'W, 524'S. of NE Sec. Cor.	2140'W, 2165'S. of NE Sec. Cor.	2410'E, 1160'N. of SW Sec. Cor.	2520'E, 1110'N. of SW Sec. Cor.	Staeffeldt 2150'E, 100'N, of SW Sec. Cor. Parks	Staeffeldt 2125'E, 50'N. of SW Sec. Cor.	2500'W, 400'N. of SE Sec. Cor.
Date Drilled					1900		
Depth				35' 48''	130'		40 ⁴ 36 ⁷⁷
		In use		In use	In use		In use
S. L. Elevation Ground Static Max	710'	700' _.	685'	685' 670' ('34)	680′	680' 855' ('34)	685' 647
Static Min							
Av. G. P. D. Yield & p. m.		300	300	300	300	300	300 -1
Drawdown							
Date			***************			·····	
Use. Analysis No			Farm	Farm	Farm ·	Farm	Farm
Remarks			4" casing to rock	Bottom of well is in gravel	4" casing to rock		Bottom of well is in gravel

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#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Continued

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Section. Owner	33 A. L. Lisson	34 Dr. Caldwell	34 Frank Seiler	34 Frank E. Hinter- long	34 Emil Schwerer	A. W. Kohley	A. W. Kohley
	1480'E, 700'N. of SW Sec. Cor.	1200'W, 1320'S. of NE Sec. Cor.	NE Sec. Cor.	2375'Ē, 200'S. of NW Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	50'W, 2415'S, of NE Sec. Cor.
Driller Date Drilled Depth	1915		1920	Joe Holter 1904 142'	Joe Holter 1895 140	Joe Holter 1918 146'	125'
Diameter Status S. L. Elevation	4‴	4" 	f" In use	4″ In use	1a -	4″ In 1180	4″ In use
Ground Statie Max			680′	720' 660' ('34)	700′ 650′ (′34)	740' 660' ('34)	750'
Static Min Av. G. P. D Yield g. p. m	300			300 -	300	300	800
Drawdown Date		[		·····			
Analysis No Remarks				80322 4" casing to rock at 121'	4" casing to rock	4" casing to rock at 100	Bottom of well is in rock

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	TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued											
Section	35	35	35	35	35	36	36					
Owner		A. W. Kohley		Herman Pretowski		Mrs. Herbert	Albert Pfaff					
Location						2600'W, 250'S. of	1690'W, 2540'S. of					
	NE Sec. Cor.	NE Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.					
Driller	Joe Holter		Joe Fieldott			Joe Fieldott	Joe Fieldott					
Date Drilled	1915	1900	1900	1880	1910	1895	1900					
Depth		75'	60'	150	146'	160	160' 6''					
Diameter		3''	£''	2		2	Y .					
Status	Inuse	In use	In use	In use	Inuse	In use	In use					
S. L. Elevation						· ·	·					
Ground	680'	685'	675'	740'	740'	755'	770'					
Static Max	640′ ('84)				660' ('34)							
Static Min Av. G. P. D							lass					
Av. G. P. D	300	300	300	300			800					
Yield g. p. m				[ <u>-</u>			[• <b>--</b> • <b>-</b> •					
Drawdown						[						
Date												
Use												
Analysis No Remarks	All applying to people	2 ¹ / anning to pool:	4" casing to gravel	All anging to cool.	4" casing to rock	4" casing to rock	Bottom of well is					
пещагья	at 40'	at 60'	4 Casing to graver		at 100	s casing to rock	in rock					

DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 10 EAST—Continued

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#### TOWNSHIP 38 NORTH; RANGE 10 EAST-Concluded

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Section.		36	36	86	36	36	36
Owner		Mrs. A. J. Reeder				Fred Trapp	Fred Trapp
Location		190'W, 2200'S. of			2470'W, 900'N, of		75'W, 1900'N. of
	NE Sec. Cor.	NE Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.
Driller			Joe Fieldott			Mike Tetesic	
Date Drilled	1927	1885		1920		1915	1870
Depth	(180+'	43'		120'-140'	150'	149'	27'
Diameter		48''	14''	411	]4''	4''	40"
Status		In use	In use	In use	In use	In use	In use
S. L. Elevation		1					
Ground		770'	770'	760'	750'	760'	760'
Static Max		760′ -		<i>•</i>			735' ('34)
Static Min							
Av. G. P. D.		300	300	300	300	300	300
Yield g. p. m							
Drawdown							
Date							
Analysis No					1		
Remarks	4" casing to rock	Bottom of well is		4" casing to rock	4" casing to rock	4" casing to rock	(356)
· · · · · · · · · · · · · · · · · · ·	at 147'6"	in gravel	]		1		1

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• · · · •	l Hínsdale original well	No. 1	Hinsdale City Well No. 2	Hinsdale City Well No. 3	J Hinsdale Sani- tarium	Mrs. Douglas	4 John Waldeck
Location Driller		350' west of Well No. 2	150'N, 1800'W. of SE Sec. Cor. M, T. Peterson	1 block east of No. 2 well Gray Drilling Co.		1800'S, 350'W. of NE Sec. Cor. O. K. Hawkyard	150'N, 2500'W. of SE Sec. Cor. O. K. Hawkyard
Date Drilled Depth Diameter	1890 800'	1900 200' 12''	1924 271' 20''	1928*		155'	.193'
Status S. L. Elevation Ground	Abandoned	Abandoned 683'	In use	In use 683'	In use 685'		In use 747'
Static Max		648' (1924)	647' (1924)	638' (1928)	662' (1924)	640'	655' (1934) · ·
Av, G. P. D Yield g. p. m		690,000 (1924) 487	560, 000 (1927) 1167	1120	40,000 (1924)		
Drawdown Date Use		2.6 1924 Public	30 1939 Public	5 1928 Public		House *	House
Analysis No Remarks		31812	82401	82402 Reconditioned in 1938			Cased to rock at

#### TOWNSHIP 38 NORTH; RANGE 11 EAST

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#### TOWNSHIP-38 NORTH; RANGE 11 EAST-Continued

Section Owner Location	4 Ophia Mortia 2700'S, 200'E, of	4 Greig Fairview Sub-	4 Chas. Splinka		5 Ophelia Mortia 2600'S, 50'W, of	5 Lewis Broberg 1300'N, 2000'W, of	5 Alfreda Fairview Sub-
	NW Sec. Cor.	division S. Tyler	S. Tyler , 1934	1934			division S. Tyter 1934
Depth Diameter	169'	161' 44''		137' 44''	177'	144'	157/
Status	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		764'				737' 660' (1934)	755'
Static Min Av. G. P. D		200	200	200	200	200	200
Yield g. p. m		200	200	200 .	200		200
Drawdown						••	
Date		House	<b></b>	π	House		
Use. Analysis No.	House	nouse	House	House	HOUSE	**	
Remarks.	Cased to rock at 131′	4}" casing to rock at 140'	(357)	Water from gravel 137'of casing (44'')	Cased to rock at 134'	Cased to rock at 106'	4" casing to rock at 150'

Section	- 7	7	7	1 7	8	1 8	9
Owner	Downers Grove.	Downers Grove.	Downers Grove,	Downers Grove.	Downers Grove.	Downers Grove.	Westmont Village
	Well No. 1	Well No. 2	Well No. 3	Well No. 4	Well No. 5	Well No. 5	Well
Location	Warren & Middaugh	Warran & Middaugh	Warron & Middaugh	On Leo A vanua	Lot 6 & 7. Bl. 5.	Randall & Park	
30034004		Ave.	Ave.	On Dee H venue	1.000 0 0 1, D1. 0,		
	, Ave.	Ave.	Ave.		Straube's Addi-	Ave.	
				L	_ tion		
Driller		J. P. Miller Co.		American Water	Layne North	Kelly Well Co.	Goodfellow & Co.
				Corp.	Central Co.		
Date Drilled	1894	1908	1918 .	1928	1930	1924	1921
		2021'	850	250	291	114'	890' -
Depth	-11900	10''-6''		200			
Diameter	-10"			30''-24''	30"	18"	8" top-6" bottom
Status.	. Abandoned (1924)	Abandoned (1924)	Abandoned (1924)	In use	La use	Abandoned (1927)	Abandoned
S. L. Elevation		,			l l		
Ground	716/	715'	715'	1700/	720	720'	
Statio Max	404 /1094			660' (1928)	628' (1930)	648' (1925)	
	- 010 (1361)			662' (1942)	1020 118007	010 (1940)	
Static Min					634' (1942)		
Av. G. P. D		200,000 (1915)		225,000 (1939)	225,000 (1939)	250,000 (1925)	
		300,000 (1921)		1		1	
lield g. p. m Drawdown	1	l	1	5.70		450	. 60
Drawdown				65+		- 200	100
Diawuowu				1928		- 1004	1
Date	-]i			1928	1	. 1924	1924
Jse. Analysis No					· · · · · · · · · · · · · · · · · · ·	<b></b>	Public
Inalysis No		30918, 44728			68986	53266	53074
	· · · · · · · · · · · · · · · · · · ·		l	30" easing to rock	Rock at 100'		8" easing to rock
lemarks							
Remarks	-[	· · · · · · · · · · · · · · · · · · ·	8 NORTH; RAN	l_at 68'	Continued	<u>.</u> [	at 152
Section	_] 9		8 NORTH; RAN	IGE 11 EAST-0	1 9		1 at 152
Remarks	-  9	· · · · · · · · · · · · · · · · · · ·	8 NORTH; RAN	IGE 11 EAST-C	Continued	9 Wolf	1 at 152
Remarks	9 Westmont Village Well	TOWNSHIP 3	8 NORTH; RAN	IGE 11 EAST-C	9 Cline's Laundry	Wolf	10 Weetmont Village Well
lemarks	9 Westmont Village Well	TOWNSHIP 3	8 NORTH; RAN	IGE 11 EAST-C	9 Cline's Laundry	Wolf	10 Weetmont Village Well
lemarks	Westmon Village Well On Cass Ave., 1 mi.	TOWNSHIP 3 Palbott 100'N, 2800'W. at	8 NORTH; RAN 9 0dell 1600'N, 750'E, of	I at 68'	9 Cline's Laundry 2300'S, 200'E. of	Wolf 1800'S, 100'E. of	10 Westmont Village Well 1100°E, 100°N. of
lemarks	9 Westmont Village Well	TOWNSHIP 3	8 NORTH; RAN	IGE 11 EAST-C	9 Cline's Laundry	Wolf	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor.
Generks	9 Weetmont Village Well On Cass Ave., <u>1</u> mi. N. of R. R.	TOWNSHIP 3 P Talbott 100'N, 2500'W, at SE Sec. Cor.	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor.	Gus Draste 1400'S, 1150'E. of NW Sec. Cor.	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor.	Wolf 1800'S, 100'E. of NW Sec. Cor.	10 Westmont Village Well 1190'E, 100'N. of SW Sec. Cor. 55th & Wilmette
Generks	9 Weetmont Village Well On Cass Ave., <u>1</u> mi. N. of R. R.	TOWNSHIP 3 Palbott 100'N, 2800'W. at	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor.	I at 68'	9 Cline's Laundry 2300'S, 200'E. of	Wolf 1800'S, 100'E. of	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Milhager Drilling
lemarks	9 Weetmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler	TOWNSHIP 3 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor.	Gus Draste 1400'S, 1150'E. of NW Sec. Cor.	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor.	Wolf 1800'S, 100'E. of NW Sec. Cor.	10 Westmont Village Well 1100'E, 100'N, of SW Sec. Cor. 55th & Witmettk Millaeger Drilling Co.
Generation	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Milhager Drilling Co. 1935
Section	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler	TOWNSHIP 3 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor.	Gus Draste 1400'S, 1150'E. of NW Sec. Cor.	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor.	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Millager Drilling Co. 1935 302'
Section	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard	Wolf 1800'S, 100'E. of NW Sec. Cor.	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Millager Drilling Co. 1935 302'
Section	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmette Milhaeger Drilling Co. 1935 302' 17" top
lemarks Section Owner Jocation Driller Date Drilled Depth Diameter	9 Westmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162'	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160'	at 68'         9           IGE 11 EAST—C         9           IGus Draste         1400'S, 1150'E. of NW Sec. Cor.           O. K. Hawkyard         179'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131'	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Milhager Drilling Co. 1935 300' 17" top 16" bottom
lemarks Section wrer ocation Driller Date Drilled Depth Diameter Status	9 Westmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmette Milhaeger Drilling Co. 1935 302' 17" top
Section Jwner Location Driller Date Drilled Depth Dinmeter Status S. L. Elevation	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom In use	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use	8 NORTH; RAN 9 Odell 1600'N, 750'E. of SW Sec. Cor. O. K. Hawkyard 160' In use	I at 68' IGE 11 EAST-C IGUS Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard 179' In use	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use	1 at 152' Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Milhager Drilling Co. 1935 300' 17" top 16" bottom In use
lemarks Section wrer ocation Driller Date Drilled Depth Diameter Status	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom In use	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162'	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. O. K. Hawkyard 160' In use 742'	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard 179' In use 742'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 1935 300' 17" top 16" bottom In use 753'
lemarks Dection Owner Jocation Driller Date Drilled Depth Diameter Status S. L. Elevation Ground	9 Westmont Village Well On Cass A ve., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom In use - 750'	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743'	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. O. K. Hawkyard 160' In use 742'	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard 179' In use 742'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 1935 300' 17" top 16" bottom In use 753'
lemarks	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" top 16" bottom - In use - 750' 650' (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use	8 NORTH; RAN 9 Odell 1600'N, 750'E. of SW Sec. Cor. O. K. Hawkyard 160' In use	I at 68' IGE 11 EAST-C IGUS Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard 179' In use	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 1935 300' 17" top 16" bottom In use 753'
temarks	9 Westmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16'' top 15'' bottom 15'' bottom 16'' bottom 1 n use 750' 1649' (1927) 1649' (1938)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Milhager Drilling Co. 1935 300' 177' top 16'' bottom In use 753' 034' (1935) 042' (1936)
Section Denter Joranet Jocation Driller Date Drilled Diameter Status S. L. Elevation Ground Static Max Static Max	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" bottom - In use 750' (1927) 649' (1938) 50 (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743'	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. O. K. Hawkyard 160' In use 742'	I at 68' IGE 11 EAST-C Gus Draste 1400'S, 1150'E. of NW Sec. Cor. O. K. Hawkyard 179' In use 742'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 1935 300' 17" top 16" bottom In use 753'
Section Dwner Location Driller Depth Diameter Status Status Static Max Static Max Static Max	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" bottom - In use 750' (1927) 649' (1938) 50 (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Millager Drilling Co. 1935 302' 17" top 16" bottom In use 753' 634' (1935) 632' (1935) 45,000 (1939)
Section Denter Joranet Jocation Driller Date Drilled Diameter Status S. L. Elevation Ground Static Max Static Max	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" bottom - In use 750' (1927) 649' (1938) 50 (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 110'E, 100'N. of SW Sec. Cor. 1935 302' 12'' top 16'' bottom In use 753' 634' (1935) 632' (1936) 45,000 (1939) 320
Section Denter Joranet Jocation Driller Date Drilled Diameter Status S. L. Elevation Ground Static Max Static Max	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" bottom - In use 750' (1927) 649' (1938) 50 (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmettk Milmettk Milmettk 110'E, 100'N. of SW Sec. Cor. 1935 302' 12'' top 16'' bottom In use 753' 634' (1935) 632' (1936) 45,000 (1939) 320
ection wrer octation Driller Depth Date Drilled Depth Diameter Status Statio Max Static Max Static Max	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 16" top 16" top 16" bottom - In use 750' (1927) 649' (1938) 50 (1927)	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	1 at 152' 10 Weetmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmett Millaeger Drilling Co. 1935 302' 17" top 16" bottom In use 753' 632' (1935) 632' (1935) 632' (1935) 632' (1936) 45,000 (1939) .320 .27
lemarks	9 Weetmont Village Well On Cass Ave., ‡ mi. N. of R. R. 1926 3137 3137 16" top 15" bottom In use 7509 (1927) 649' (1927) 649 (1927) 6400 (1927) 63,000 (1927) 63,000 (1938) 100 11 11 12 13 13 13 13 13 15 15 15 15 15 15 15 15 15 15	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919) 200	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652' 200	at 68'           IGE 11 EAST—C           IGus Draste           1400'S, 1150'E. of NW Sec. Cor.           O. K. Hawkyard           179'           In use           742'           652'           2000	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654' 200	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmettk Milhaeger Drilling Co. 1935 302' 17'' top 16'' bottom In use 753' 634' (1935) 632' (1936) 45,000 (1839) 320 1936
Remarks Section Dwner Location Driller Diate Drilled Depth Diameter Status S. L. Elevation Ground Static Max Static Max Stati	9 Weetmont Village Well On Cass Ave., 1 mi. N. of R. R. Layne & Bowler 1926 313' 15" bottom 16" top 15" bottom - In use 750' 650 (1927) 650 (00 (1927) 63.000 (1929) - 11 - 1338 - 29 - 20 - 2	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919)	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652'	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1500'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654'	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmette Milhaeger Drilling Co. 1935 302' 17" top 16" bottom In use 753' 634' (1935) 632' (1936) 45,000 (1939) 220 27 1936 iPublic
Remarks	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom In use 750' 650' (1927) 649' (1938) 50,000 (1927) 63,000 (1927) 63,000 (1939) 61 1938 - Public	TOWNSHIP 3 9 Talbott 100'N, 2800'W, at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919) 200	8 NORTH; RAN 9 Odell 1600'N, 750'E. of SW Sec. Cor. O. K. Hawkyard 160' In use 742' 653' 200 House	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650' 200 House	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 181' In use 731' 654' 200 House	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Wilmette Millager Drilling Co. 1935 302' 17" top 16" bottom In use 753' 634' (1935) 632' (1935) 45,000 (1939) 320 27 1936 Public 178401
Remarks Section Dwner Location Driller Diate Drilled Depth Diameter Status S. L. Elevation Ground Static Max Static Max Stati	9 Westmont Village Well On Cass Ave., ‡ mi. N. of R. R. Layne & Bowler 1926 313' 16" top 15" bottom In use 750' 650' (1927) 649' (1938) 50,000 (1927) 63,000 (1927) 63,000 (1939) 61 1938 - Public	TOWNSHIP 3 9 Talbott 100'N, 2800'W. at SE Sec. Cor. O. K. Hawkyard 1919 162' In use 743' 654' (1919) 200	8 NORTH; RAN 9 Odell 1600'N, 750'E. of 5W Sec. Cor. 0. K. Hawkyard 160' In use 742' 652' 200	L at 68'	9 Cline's Laundry 2300'S, 200'E. of NW Sec. Cor. O. K. Hawkyard 155' In use 740' 650'	Wolf 1800'S, 100'E. of NW Sec. Cor. O. K. Hawkyard 131' In use 731' 654' 200	1 at 152' 10 Westmont Village Well 1100'E, 100'N. of SW Sec. Cor. 55th & Witmette Milhaeger Drilling Co. 1935 302' 17" top 16" bottom In use 753' 634' (1935) 632' (1936) 45,000 (1939) 220 27 1936 iPublic

# DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 11 EAST—Continued

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Section	1 10	10.	1 10	1 11	<u> </u>	<u> </u>	
Owner	Carr	Clarendon Hills Well No. 1	Clarendon Hills Well No. 2	F. W. Bahlman	C. M. Masher	Fred Nipper	L. Roth
Location	10'W, 2050'N. of SE Sec. Cor.	Lot 16, Block 38, Clarendon Hills Subdivision		250'N, 1050'W, of SE Sec. Cor.	1500'N, 2550'W. of SE Sec. Cor.	1000'N, 1800'E. of SW Sec. Cor.	2200'N, 1200'E, of SW Sec. Cor.
Date Drilled.	•	F. M. Gray, Jr. 1923			O. K. Hawkyard 1922		O. K. Hawkyard
Depth Diameter	162'	875' 8'' top-6'' bottom	250' 12''	179'	185'	2267	157′
		Not in use	In use	In use	In use	În uso	In use
Ground Static Max Static Min	648'	730' 650' (1923) 635' (1932)	635' (1932)	641'	737' 645' (1922)		720' 641'
Av. G. P. D. Yield g. p. m	200 -	75	50,000 (1937) 150	300	300	300	300
Drawdown Date		270 1932	14 1932				•••
Use Analysis No	Farm	Public		Farm	Farm	Farm	Farm
Remarks	125' of casing to rock	(360)		117' of casing to rock	139' of casing to rock	144' of casing to rock	113' of casing to rock

TOWNSHIP 38 NORTH; RANGE 11 EAST-Continued

		· <u> </u>					
Section	lat 1 ¹¹	L. 11	13	13	13	la n m ¹³	18
	School House	Davorack					Dave Lemsky
Location	1900'N. 200'E. of			400'N, 550'W. of	1500'S, 150'W. of		600'S, 1200'W. of
· · ·	SW Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.
Driller	O. K. Hawkyard	O, K. Hawkyard	Richard Eggert	Richard Eggert	O. K. Hawkyard	O. K. Hawkyard	Richard Eggert
Date Drilled Depth		3247		1401			
Depth	127	153'	237'	303'	133′	119'	101'
Diameter	<u>.</u>		[
	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation			703'	694'			- vat
Ground	788	734' 646'	108-	034.		687	713'
Static Max		040.			000	643'	
Static Min		300	300	300			300
Av. G. P. D.		auu .	300	1900	300	300	1300
Yield g. p. m	[• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••	[
Drawdown					 		
Date	School	R	Farm	Farm		D	
Use	SCHOOL			86009		Farm	[
Analysis No						86007	
Remarks	Rock at 127'						87' of casing to
		rock	rock	rock	l rock	rock	rock

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							13 Mrs. Branson '
	NE Sec. Cor.	NW Sec. Cor.	NE Sec. Cor.	2100'N, 2500'E. of SW Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	800'S, 2500'E. of NW Sec. Cor. Richard Eggert
Driller. Date Drilled	ruchard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggeri
Depth. Diameter	124'	96′	152'	127'	100'	1257	114'
Status	In use	In use	In use,	In use	In use	In use	In use
S. L. Elevation Ground Static Max		695'	704′	695'	707′	708'	708'
Static Min							
Av. G. P. D. Yield g. p. m	1300	1360	300	300	300	300	300
Drawdown							
Date Use							
Analysis No	•						
Remarks	70' of casing to rock	63' of casing to rock	68' of casing	53' of easing to rock	80' of casing to rock	80' of casing to rock	70' of casing to rock

DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 11 EAST—Continued

			,				
Location	13 J. F. Fleischmann 509'S, 2100'E. of NW Sec. Cor. Richard Eggert	600'S, 2500'E, of NW Sec. Cor.	2600'N, 1650'E, of SW Sec. Cor.	2309'S, 1409'E. of NW Sec. Cor.	13 Mike Knafel 1500'S, 1400'E. of NW Sec. Cor. Richard Eggert	500'S, 1900'E. of NW Sec. Cor.	13 Geo. Seporitch 2200'N, 1200'E. of SW Sec. Cor. Richard Eggert
Date Drilled					Telenare inggert		TOODSIG DEBEIL
Depth		106'	104′	102'	112'	••••••••••••••••••	109'
Dismeter	In use	In use	In use	In use	In use	- • • • • • • • • • • • • • • • • • • •	In use
S. L. Elevation	TH USE	IL USC	un use	111 0.56	111 096		III USS
Ground			708'	707'	712'	719′	719′ •
Static Max Static Min]-••	• • • • • • • • • • • • • • • •	•	
Av. G. P. D		300	300	300	300	300	300
Yield g, p. m	-,						
Drawdown							
Date Use.				••	•	•	
Analysis No.							
Remarks					90' of casing to		
_	roek ·	l rock	rock	roek	rock	1	rock

Section Owner	13 Paul Perack	13 Ladislaw Ruzika	A. Bird	13 Frank Barash	13 R. Grant	13 James Slehofer	14 Lithuanian Insti- tute
Driller	NW Sec. Cor. Richard Eggert	NW Sec. Cor.	SW Sec. Cor.	900'S, 200'E. of NW Sec. Cor. Richard Eggert	Richard Eggert	Richard Eggert	700'N, 900'E, of SW Sec. Cor. Richard Eggert
Date Drilled Depth Diameter		116′	121'	143′	112'	1017	175'
Status.		In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max		715′	717'	732'		700'	718′
Static Min Av. G. P. D Yield g. p. m	300	300		300	300	300	400
Drawdown Date							
Use A nalysis No Remarks							
Remarks	93' of casing to rock	94' of casing to rock	80' of casing	126' of casing to rock	90' of casing to rock	64' of casing to rock	106' of casing to rock

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TOWNSHIP 38 NORTH; RANGE 11 EAST-Continued

Section.	14	15	15	15	17	17	17
Owner	Lithuanian Insti-	Thos. Cousins	E. Robr	Maarcher School	Charlie Parks	Andurs	J. Slanek
	SE Sec. Cor.	300'N, 100'W. of SE Sec. Cor. Richard Eggert	NE Sec. Cor.	SW Sec. Cor.	NE Sec. Cor.	1000'S, 200'W, of NE Sec. Cor. O. K. Hawkyard	1200'S, 300'W. of NE Sec. Cor. O. K. Hawkyard
Date Drilled Depth	2081	164'	198'	205'	179'	205'	183'
Diameter:			100				4"
Status.	In use	In use	In use	In use	In use	In use	In use
S. L. Elevation Ground Static Max	740′	737'	765' 644'		786' 651'	731' 644'	735' 644'
Static Min							
Av. G. P. D.		300	300	400	300 -	300	300 、
Yield g. p. m Drawdown							
Date						•••••••••	
Use					· · · · · · · · · · · · · · · · · · ·		
Analysia No							
Remarks	131' of casing to rock	1112' of easing to reck	159' of casing to rock	Rock at 164'	129' of casing to rock	138' of casing to rock	132' of easing (4'') to rock

Section	17	21	21	24	24	24
Owner	Nelson	Adolph Bench		International Har-		Floyd
	NE Sec. Cor. O. K. Hawkyard	NW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	2450'W, 1700'S, of NE Sec. Cor. Richard Eggert
Depth	117'	176'	202	155'	156'	168'
Diameter				6''		
Status	In use	In use	In use	In use	In use	In use
	718'	762'	7517 -			730'
Static Max		651'	640'	651'	656'	
Static Min Av. G. P. D.	300	300	5,000	300	300	300
Yield g. p. m. Drawdown						
Date			General	••••••	<u>-</u>)
Use			76433		···. .	
Remarks	114' of casing to rock	153' of casing to rock		90' of casing to rock	101' of casing to rock	98' of casing to rock

DU PAGE COUNTY TOWNSHIP 38 NORTH; RANGE 11 EAST—Continued

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TOWNSHIP 38 NORTH; RANGE 11 EAST-Continued

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Section	24 R. H illi	24 Wm. Carlson	24 Luther Rogers	25 Joha Sullivan	25	25 Grover School
Owner		WILL CHIRDON	Fattlet Politica	SOUP SUIIVEN		District No. 62
Location		2400'W, 900'S. of NE Sec. Cor.				600'E, 1500'N. of
Driller	NW Sec. Cor. Richard Eggert		SW Sec. Cor. Richard Eggert	SW Sec. Cor.	SW Sec. Cor. C. E. Pigg	SW Sec. Cor. Richard Eggert
Date Drilled				1934	2007	
Depth Diameter		103.	310'		200'	143'
Status	In uso	In use	In use	In use	In use	In use
S. L. Elevation Ground	726'	708'	732'	705'	716'	706'
Static Mar					656'	
Static Min Av. G. P. D	200	300	300	300	300	500
Yield g. p. m.						
Drawdown Date	· • • • • • • • • • • • • • • • • • • •		·····	•	·	
Use						
Analysis No Remarks	102' of casing to	89' of casing to	114' of casing to	Rock at 119'	130' of casing to	116' of casing to
NGINA [K8	rock	rock	rock	LOCK AC 119	i roek	TOCK

<u></u>) 00	1 10
Section Owner	Littleford's	Wm. Gauger	Wm. Anderman	Wm. Rohmer	Hans Thompson	Upper Cass School
Owner	Nursery	iven. Oauger	mm. Anderman	WILL ROAMER	Trans thompson	No. 63
Location	500 W. 1050'S. of	1000/E: 150'N. of	150'E, 900'S, of	900'W, 1500'N, of	150'E, 2450'N. of	1050'W. 650'N. of
	NE See, Cor,	SW Sec. Cor.	NW Sec. Cor.	SE Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.
Driller		Richard Eggert		O. K. Hawkyard		Richard Eggert
Date Drilled		1934				
Depth	165'	142'	199'	194'	145'	111'
Diameter	Í	•				
Status	In use	In use	In use	In use	In use	In use
S. L. Elevation	l	•				·
		713'	755'		767′	718'
Static Max				608'*		
Static Min.				[300	
Av. G. P. D.				300	2000	500
Yield g. p. m						
Drawdown Date						
Use						
Analysis No					87795	
Remarks	105' of casing to	128' of casing to	93' of casing to	*(361)		83' of casing to
	rock	rock	rock	,		rock

TOWNSHIP 38 NORTH; RANGE 11 EAST-Concluded

Section	33	35	35	36	36	36
Owner					E. Keller	Lutheran Cemetery
Location					500'W, 1300'S. of	
	NW Sec. Cor.	NE Sec. Cor.	SE Sec. Cor.	NE Sec. Cor.	NE Sec. Cor.	
Driller		Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert	Richard Eggert
Date Drilled		161'	162'	1934	1047	144'
Depth Diameter		101.	102	1120	164'	195.
Status		In use	In use	In use	In use	In use
S. L. Elevation	Jun and	11 USe	10 030	J.m. 030		111 (136
Ground	765	714/	735'	705/	705'	7051
Static Max		····				
Static Min			[-	[
Av. G. P. D.	300					400 .
Yield g. p. m.						
Drawdown						
Date						
Use						
Analysis No	140' of casing to	140' of easing to	146' of casing to	100/ 10 1000	120' of casing to	1007
Remarks	rock	rock	rock	108' of casing to rock	rock	126' of casing to rock

Section	4	4	5	5	5	9	9.0
'Owner	West Chicago Well No. 1	West Chicago Well No. 2	Geo, Brozek	Chas. Ringler	Geo. Kroamer	Geo. J. Ball, Inc.	Union Tool Co.
Location Driller	S. W. Cor. McCon- nell&FremontSts.	40' south of Well No. 1	1100'W, 300'S, of NE Sec. Cor. C. C. Diebold	NE Sec. Cor.	1400'W, 150'S. of NE Sec. Cor. C. C. Diebold	2200'N, 1100'E. of SW Sec. Cor.	S. W. pt. of West Chicago
Date Drilled	1896		1939	1940	1939		
Depth Diameter	885' 10'' ton-8'' bottom	322' 10'' top-8'' bottom	109'	148'	113'	125'	248' 8''
Status		In use	In use	In use	În use		
S. L. Elevation Ground	760	7604	752'	751'	752'	_	758
Static Max Static Min			722' (1940)		722' (1940)	••••••	700' (1920)
Av. G. P. D.	150,000 (1930)	150,000 (1930)	300.	300	300		
Yield g. p. m. Drawdown	450						
Date	1930						
Use Analysis No.	Public			Farm,	87918	93643	
					66' of easing (41'')		

DU PAGE COUNTY TOWNSHIP 39 NORTH; RANGE 9 EAST

TOWNSHIP 39 NORTH; RANGE 9 EAST-Continued

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Section	10	10	11	11		13
					Mrs. R. A. Walther 2500'E, 1750'S, of	G. H. Mumert 500'E. 2750'S. of
			SW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.
Driller Date Drilled	F. M. Gray 1924		John Diebold 1912	C. C. Diebold		C. C. Diebold 1940
Depth		30'	137'	131'		141'
Diameter Status	In use	In use	In use	In use		41'' In use
S. L. Elevation	- 007					
Ground		760'	717'	750'		740' 686' (1940)
Static Min						
Av, G. P. D. Yield g. p. m.	225,000 (222)		2,000	300		300 8
Drawdown	80					ĭ
DateUse	1930 Boilers	Boliers	Public	Farm	••••	1940 Farm
Analysis No	68015		82398			88852
Remarks	1000' of casing	· •	Supplies 4 or 5 subdivisions	-		120' of casing (41'') to rock

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Öwner	Cor.
Location 1400°E, 50°S, of NW Sec. Cor. 2450°W, 100°S, of Well 500° West of 198' Well 500° NW of 167' Well 175°E, 1900°N, of SW Sec. Cor. 175°W, 16 NE Sec. Cor. Driller. John Diebold 1926 1931 1912 W.J. W.J. Ne Sec. W.J. Ne Sec. Cor. W.J. Ne Sec. Cor. NE Sec. W.J. Ne Sec. Cor. Ne Sec. W.J. Ne Sec. W.J. Ne Sec. W.J. 1912 1940 1930' 1930' Diameter. 200' 193' 167' 132' 1940 193' 90' 90' Status. In use 192' 70' Status Max 704' (1939) 698'	Cor.
Driller John Diebold W. J. Neely C. C. Diet Date Drilled 1926 1931 1912 1940 1930 Depth 200' 1933' 167' 132' 109' 190' Diameter 200' 1933' 63' 3'' 167' 132' 109' 190' Status 8'' 8'' 8'' 4'' 44'' 44'' 44'' S. L. Elevation To' 710' 742' 10'' 10'' 10'' Static Max 704' (1939) 696'	
Date Drilled 1926 1931 1912 1940 1934 Depth 200' 1935' 167' 132' 109' 90' Diameter 8'' 8'' 8'' 4'' 44''	010
Depth	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
S. L. Elevation 710' 742' 710' Ground 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710' 742' 710'	
Ground	
Static Min	•••
Yield g, p. m	
Drawdown1 / 99	
Date	••
Analysis No	
Remarks	s (43″)

TOWNSHIP 39 NORTH; RANGE 10 EAST

		· · · –	· · · · · · · · · · · · · · · · · · ·		· · · · ·		
Section	2	2	10	1 11	1. 11	1. 11	1 n
Owner	Howard Smith	Alex LeJeune	McIntosh Subdi-	Glen Ellyn Well	Glen Ellyn Well	Glen Ellyn Test	Rathbun Dairy
	[vision	No. 1	No. 2	Well No. 3	
	900/E, 400/S, of	400'E, 200'S, of		1400'N, 1200'E, of	97' north of well		C1
Location							Glen Ellyn
	NW Sec. Cor.	NW Sec. Cor.	NW Sec. Cor.	SW Sec. Cor.	No. 1	SW Sec. Cor.	
Driller	W. J. Neelv	W. J. Neely			W. L. Thorne	Ray Fourborn	Steigman
Date Drilled		1939			1922	1941	La sou Brannin
		150				422'	230'
Depth	140	100		310'	352'		230
Diameter	44''	4177		8"	12"	18" top	
	1 -	-		Į		16" bottom	!
Status	In use	In use	In use	Emergency	Emergency		In use
Blatus.		11 (296	111 036	Dimer Series	Trune Seiles	In use .	111 096
S. L. Elevation				1 .	.		
Ground	765'	775'		765'	765'	7851	
Static Max.	210' (1940)	710' (1940)		722' ('14)	713' ('22)	6901 (141)	
Static Min-					697' ('41)		
	400	300				000 000 ((44)	1 000
Av. G. P. D					600,000 (/30)	900,000 ('41)	1,000
Yield g. p. m				500	1,000	755	
Drawdown				93	14	87	
Date				1916	1922	1941	
							D. (a)
Use	Farm			Public	Public		Drinking
Analysis No.		87911		50865	68022		63016
Remarks.	82' of easing (41'')	72' of easing $(41'')$		114' of easing (S'')	116' of casing (12'')	1371' of casing (18")	l
	138' to rock	131' to rock		to rock	to rock	to rock	
	100 10 10CK	LOI DO LOCK	I	J_ 107 100 A	1 10 1002	I WIGGE .	I

Section	11.	11	12	12	16	16
Owner	Jefferson Ice Plant	Well		Glen Oak C, C.	Wheaton Well No. 1	Wheaton Well No. 2
Location	Glen Ellyд	2150'S, 1980'W. of NE Sec. Cor.	300'N, 1000'W. of SE Sec. Cor.	1500'N, 2600'W. of SE Sec. Cor.		500'E, 600'S. of NW Sec. Cor.
Driller	[W L. Thorne Co.	W. L. Thorne			
Date Drilled			1929	1919	1890	1890
Depth Diameter	134' 	10" top	202' 16''	130' 6''	175 ⁷ 10 ⁷⁷	175' 10''
Status	In use	8" bottom In use	In use	In use	Abandoned	In use
5. L. Elevation Ground	i	715'	690/		735'	735'
Static Max			688' ('29)		709' (1917)	
Static Min						
Av. G. P. D	25,000	5,000	2,000	2,000	325,000 ('17)	700,000 ('37)
Drawdown		27	11		40	
Date	<u>.</u>	1936	1939		1917	
Date Use Analysis No	Drinking	Drinking 78906		Drinking 86010	Public	Public
Remarks		1.0000	60' of casing (16")	00010	110' to rock	- (362)
·	· · ·	1	to rock			

DU PAGE COUNTY TOWNSHIP 39 NORTH; RANGE 10 EAST—Continued

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TOWNSHIP 39 NORTH; RANGE 10 EAST-Concluded

Section		16 Walter Schuttler	18 DuPage County	25 W. R. Johnson	35 Warwood Farm	36 W. R. Johnson.
Location	No. 3 2000'E, 1600'N. of SW Sec. Cor.	Wheaton	1500'S, 200'E. of NW Sec. Cor.	300' from S. line of Sec.	2240'S, 125'E. of NW Sec. Cor.	900' from NE Sec. Cor.
	Thorpe Bros. Well Co.	·····				
Date Drilled Depth. Diameter	1930 184' 38'' top	220'		160,	231'	146'
	12" bottom In use		}	In use		In use
S. L. Elevation Ground	735'				725'	
Static Max Static Min Av. G. P. D.	· · · · · · · · · · · · · · · · · · ·					
Av. G. P. D. Yield g. p. m. Drawdown	300,000 (*39)			500	300 	300
Date Use		Private		Farm		Farm
Analysis No Remarks	68158 (<i>363</i>)	76341		84050		84049

Section		1 1		· · ·	1 0	1 0	1 2
	Elmhurst	Elmhurst Well	Elmhurst Well	Wendland & Keimel	Elmhurst Well	Elmhurst Ice Co.	Petty
0 w lle1	Dimbarsi	No. 1	No. 2	Co.	No. 3	Diminist Re Co.	2 6003
Location	• '	SE. Cor. York &	100'E, of Well No. 1	1550'W, 2300'N. of	Larch Ave., 2 blocks		Cor. Pick &
		Schiller Streets		SE Sec. Cor.	west of No. 1 &	NW Sec. Cor.	Alexander, Elm-
Driller			F. M. Grav. Jr.	Geo. A. Morris	No. 2 S. B. Geiger	C. E. Pigg	hurst
Date Drilled		1915	1918	1926	1925	1928	
Depth		1500/*	2222'	1926 209' 8''	1925 2221'*	209'	
Diameter		17" top		6''	18" top	10"	
6 2 .		12" bottom	8" bottom	.	10" bottom		.
Status. S. L. Elevation		Inuse	In use	In use	Not in use (1941)	In use	ไล บรอ
Ground		686'	686'	674'	690'	686'	ŧ.
Static Max.		6517 (115)	614' ('24)		552' (1926)		
Static Min		386' ('25)					
Av. G. P. D.	[230, 000 (*29)	600,000 ('26)	50,000			200
Yield g. p. m Drawdown		\$10 11	1000	170 (test)		40 (test)	
Date		1915	1926				
Use		Public	Public				House
Analysis No.	·····	43322-72549-78948	43323-60570-78499	72547	78500-57924*	72548	
Remarks	*(364), (566)	*(\$65) *		68' of (6") casing	*(567)	28' of casing to rock	***************
	· ·	I	61' of rock	1	·	I LOCK	Į

TOWNSHIP 39 NORTH; RANGE 11 EAST

TOWNSHIP 39 NORTH; RANGE 11 EAST-Continued

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Section. Owner	C. C. C. Camp	Villa Park	8 Lombard, village well No. 1	8 Lombard, village well No. 2	9 Villa Park	9 Villa Park	9 Villa Park, village well No. 1
Location	1 block west of Salt Creek and probably		300'S, 700'E. of NW Sec. Cor.		300'S, 400'W. of NE Sec. Cor.	65' from Well No. Í	200'S, 400'W. of NE Sec. Cor.
	near North Ave. John Diebold			F. M. Gray, Jr. & Co.	J. P. Miller Artesian Well Co.	J. P. Miller Artesian Well Co.	S. B. Geiger & Son
Date Drilled			1910	1926	1924	1924	1928
Depth	1374	125'	937	2028	401'	200/	1912
Diameter.	41/	4″	8''	14"	12"	12"	22" top
	-		Ļ -	1_			10" bottom
Status			jIn use	In use	Not in use	Not in use	In use
S. L. Elevation			(·	[(
Ground			710	710	690' ;	690'	692'
Static Max	····		695" (1910)	574' (1926)			
Static Min				470' (1939)	100,000 (*26)		
Av. G. P. D.				225,000 ('39)		100,000 (*26)	
Yield g. p. m			100	95	200	250 37	
Drawdown			1939	1926	1924	1924	}
Date		Dub Ka	1939	Public	Public		Public
Use Analysis No		F UDIIC 42901	38895	61710	57928		
Remarks.			84' of casing (8'')	264' of 14" casing	12" casing to rock		
пешагка		(308)		Rock at 70	at 76'	•••••	(303)
		l	to rock	I ROCK at /U	84.10	l	

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Section	0	1 10	1 10	1 10	1 10	1 10	1 10
	Villa Park Village	*Elmhurst Well		Villa Park-Heisen		Wander Co. Well	Wander Co. Well
Owner	Well No. 2	No. 4	Well No. 1	Well No. 2	Well No. 3		
Location						No. 1	No. 2
Location				39' south of Well		Villa Park	Villa Park
-	NE Sec. Cor.	St. Charles Rd.	SW Sec. Cor.	[_No. 1 ·	No. 1		I
	S. B. Geiger & Son	S. B. Geiger		Eckert	J. D. Palmer	Eckert	Eckert
Date Drilled		1926		1919	1923	1917	1918
	2125'	2219'	150'	285'	2517	120' .	1180'
Diameter			l	8''	12"	8''	12"
Status	In use	In use	In use	In use	1	Shut down	Not in use
S. L. Elevation							
Ground	2001	665'		702'	702'	675'	675'
Static Max		530' (1928)				Flowing (1917)	Flowing (1918)
Static Min		(1020)					L Contrag (1010)
Av. G. P. D.						120,000 ('26)	120,000 ('26)
		1310	· · · · · · · · · · · · · · · · · · ·	90 (test)	185'	120,000 (20)	120,000 (20)
Yield g. p. m Drawdown		1105		80 (0050)	100		
		1928			{		
Date	Public		Public	Public	Public	Industrial	
Use	Public		Public	Public	Public	Industrial	Industrial
Analysis No		78501-63159]	2011		
Remarks		*(570)	Cased to rock at	[12" casing to rock		
	I	<u> </u>	58'	<u> </u>	i at 58'	I	l

DU PAGE COUNTY TOWNSHIP 39 NORTH; RANGE 11 EAST-Continued

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TOWNSHIP 39 NORTH; RANGE 11 EAST-Continued

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Section Owner						10 Wander Co. Well	10 Wander Co. Well
Location	No. 3 Villa Park	No. 4 Villa Park	No. 5 Villa Park	No. 6 Villa Park	No. 7 Villa Park	No. 8 Vilia Park	No. 9 1600'W, 1040'S. of NE Sec. Cor.
Driller Date Drilled Deptb Diameter	1922	J. D. Palmer 1924 187' 14''	Morris 1926 197' 14''	1926 190'	Layne & Bowler 1928 1900' 24''	Layne & Bowler 1937 190' 18''	1935 2000' 20" top 12" bottom
Status. S. L. Elevation	Not in use	Abandoned	Part time use	In use	In use		In use
Ground	651' (1922)	675' 649' (1924) 842' (1925)	675' 641' (1926)		675' 451' (1933)	675'	670⁄
Av. G. P. D.	120,000 ('26)	120,000 ('26)		120,000 ('26) 60 (test)	120,000 ('26) 1160	120,000 ('26)	120,000
Drawdown	40 1922	80 1926	60 1926		*182 1933		
Use Analysis No.	Industrial	Industrial	Industrial	Industriat	Industrial	Industrial	Industrial 77755
Remarks		Pump has been pulled			*(371)		

Section	12 Elmhurst Well	13	14	15	16 York Center	21	22 Green Ridge
Location Driller	No. 5 2500'S, 250'E. of NW Sec. Cor. J. P. Miller Artesian Well Co.	SE Sec. Cor.	SW Sec. Cor.	SE Sec. Cor.	Church 200'N, 1400'E. of SW Sec. Cor.	50'S, 400'E, of NW Sec. Cor. C. E. Pigg	Cemetery 12th St. & Butter- field Rd. W. L. Thorne
Depth Diameter	1940 1485' 18" top 12" bottom		130'	189':	158′	187'	1924 800' 12''-10''-8''
Status S. L. Elevation Ground		668'	663′ <u>.</u>		713' 653'	716 ⁷ 704 ⁷	·····
Static Min Av. G. P. D Yield g. p. m		300	300			300	500
Use	90 1940 95271						
Remarks		Rock at 78'	Rock at 60′	92' of easing to rock			471' of easing Rock at 87'

TOWNSHIP 39 NORTH; RANGE 11 EAST-Continued

Section	23 Otto Ahrens	24	27 Butterfield Country	33 J. D. McVean	33 John Papanek	Wm. B. Winter
		2100'S, 2500'W. of	Club		· · · · · · · · · · · · · · · · · · ·	2250'N, 1950'W, of
Driller	SW Sec. Cor.	NE Sec. Cor. C. E. Pigg	C. E. Pigg	SW Sec. Cor. O. K. Hawkyard		SE Sec. Cor. W. J. Neely
Date Drilled Depth	Spring	140'		179′	1940	1940 127' 4¥''
Diameter		•	10″ 8″	•••••	4 <u>3</u> ''	4
Status S. L. Elvevation Ground			In use 1706/	7501	732'	733'
Static Max Static Min				758′ 676′		675' (1940)
Av. G. P. D. Yield g. p. m	300 -	300				300
Drawdown. Date.		· · · · · · · · · · · · · · · · · · ·				
Use Analysis No.	88984				87785	
Remarks			355' of casing Rock at 103'	148' of casing to rock	118' of casing to rock	120' of casing to rock

Section	35	35	35	36	86	86
Owner	Browswood Ceme-		Schroeder Bros.	Gust Bullerman	E. W. Conable	Camp Fullersburg
Location	tery 300'N, 900'W. of	2300'S, 1050'W. of	2200'N, 1000'E. of			NW t of SW t of
Driller	SE Sec. Cor.	NE Sec. Cor.	SW Sec. Cor.	Richard Eggert	O. K. Hawkyard	Section W. J. Fulton (?)
Date Drilled					1	11933
	232'	129'	131'	110'	131'	120'
Diameter	-+					5''
S. L. Elevation Ground	6831	680' 640'	725'	655'	712'	
Static Max.	643'				641'	
Static Min				[
Av. G. P. D	300	300	300 .	300	300	300
Yield g. p. m.	•••••				·	
Drawdown					[
Date						
Use						Public
Analysis No						
Remarks			118' of casing		104' of casing to	(372)
	rock	rock	I	rock	rock	I

DU PAGE COUNTY TOWNSHIP 39 NORTH; RANGE 11 EAST—Concluded



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Section.	1 8 -	1 8	1 18	[24
Owner	City of Braidwood	City of Braidwood	L. A. Gebhart	F. B. Brinttinger
Location	2400'E & 1400'N.	6 well points	North of Custer	Custer Park
	SW Cor.	} -	Park	1.
Driller	C. W. Varner &	7	T. F. Anderson	Harry Cramer
	W. L. Thorae	(and Son	
Date Drilled	1987	1883	1940	1930
Depth	1647'	12'-20'	92'	76'10"
Diameter	1107	3" & dug.	41"	4''
Status	Not used	Operating	Operating	Operating
S. L. Elevation	1.00	· · · · · · · · · · · · · · · · · · ·	1	1
Ground	575'	575'	570'	
Static Max	505' 1938	567' 1914	549' ('40)	1
Static Min		567' 1941		
Av. G. P. D	1	20.000	200	200
Yield g. p. m.		75	6	5
Drawdown	1	12 .	18	[
Date		l	1940	1938
Use		City	Household	Household
Analysis No.	1	51277		73768
Remarks			33'-41'' casing	Owner report

WILL COUNTY' TOWNSHIP 32 NORTH; RANGE 9 EAST

TOWNSHIP 32 NORTH; RANGE 10 EAST

Section	20
Öwner	Paul Sarb
Location	NW of SW of NW 1
Drüler	Schorie & Dreher
Date Drilled	1942
Depth.	94'
Diameter	43''
Status	In use
S. L. Elevation	
Ground	560'
Static Max	538'
Static Min	
Av. G. P. D	200
Yield g. p. m.	5
Drawdown	13
Date	
Use	
Analysis No	
Remarks.	Rock at 38'
	40'-41" casing

Section	1	1.	1	1	" 1	1	
Owner			Peter Corelto	Wm, Morgan Est.	Kankakee Ordnance	Kankakee Ordnance	KankakeeOrdnance
	Estate	School		_	Works No. 5	Works No. 5A	Works (408)
Location							2400'N & 100'W
	NE Cor.	Cor. SW 1	Cor. SW ‡	SE Cor.	SE Cor.	SE Cor.	SE Cor.
Driller							Jos. A. Kramer
Date Drilled	1905		1898	1913	194L	1942	1942
Depth	877'	70'	154'	160'	935'	1653	170' 4¥''
Diameter	4''	44″	24"	4''	16"	18''	
	Abandoned	?	17 .	?	Water level recorder	In use	In use
S. L. Elevation							
Ground	625'	565'	568'	620'	572'	570	620
Static Max	475' 1934			560' 1934		337' 1942	550' ('42)
Static Min	425' 1934				386' 1942		
Av. G. P. D	200 1934	100 1934	100 1934	100 1934			
Yield g. p. m	5	2	2	6	160	975	
Drawdown	50'		•	60'	259'	103'	· • • • • • • • • • • •
Date			1934	1934	1941	1941	
Use	Household	School	Household		Observation	Kankakee Ordnance	House
						Works	
Analysis No			89268]	91401	93448	
Remarks					S.W.S. water level		73' of 41'' easing
]	I	I	1 4 7	recorder	July 22-23, 1942	-

TOWNSHIP 33 NORTH; RANGE 9 EAST

TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

	SE Cor. NE 4 Schorie & Dreher 1917 57'	505'N & 130'W SE Cor. NE] Roy Anderson 1933	100'S & 1320'W NE Cor. Charles Yates 1902	SW Cor. Alex Schiffman 1902	2 Quinlan Est. 60'N & 1230'E SW Cor. Alex Schiffman 1904 80' 4''	125'N & 920'E of SW Cor. SE }	3 Harry Lampin 165'S & 296'W NE Cor. Charles Yates 1900 90' 6''
S. L. Elevation	560' 544' 1917	558' 546' 1933	542′			544′ 524′	530' 495'
Av. G. P. D. Yield g. p. m. Drawdown	100 1914 3 4'	3	100 1934 2 ?	200 3	100 2 3	100 21	100 5
Date Use Analysis No Remarks	l	1934 89575	89267	89580	89577	89578	······································

Location	315'S & 50'E NW Cor. NE <u>1</u> Alex Schiffman 1898 60'	of NW Cor.	120'N & 1300'W SE Cor.	750'N & 100'W SE Cor. Tom Anderson 1928	1240'N & 235'W SE Cor. Alex Schiffman 1908	4 Chas. H. Wood 55'S & 50'W NE Cor. Mr. Crawford 1888 474' 5''	4 Chas. H. Wood 85'S & 220'W NE Cor. Atex Schiffman 1920 545' 5''
S. L. Elevation Ground Static Max Static Min	528' 513'		630' 525'	525' 517'			518' 514'
Av. G. P. D. Yield g. p. m Drawdown Date	100 .	100 24	100 3	100 34	5	\$00 5	100 5
71			89266			5926 5	······

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 9 EAST—Continued

1

TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

Section	<u> </u>	· 4	· · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	Chas, H. Wood	John Martin Est.	B. P. Riley	Thomas Riley	Kankakee Ordnance	Will Co. National	School District
Location Driller Date Drilled Depth Diameter Status.	NE Cor. Tom Anderson 1930 65' 41''	140'S & 1400'W NE Cor. NW John Martin 1900 20' 36'' /	NW Cor. Alex Schiffman 1901	1420'N & 1320'E SW Cor. Alex Schiffman 1910 160' 4''	NW Cor. Jos, A. Kramer 1942 130' -	NE Cor.	No. 12 50'S & 500'W NE Cor. NW <u>1</u> Jos. A. Kramer 1917 155' 4''
S. L. Elevation Ground Static Max Static Min	517' 514'	515' 497'	515'	515' 503'			510 ⁴ 500 ⁴
Av. G. P. D. Yield g. p. m. Drawdown	100	100 8	100 3	100 3		100 2]	300 2 1
Date							
Use	· · · · · · · · · · · · · · · · · · ·				House	Home	Home
Analysia No Remarka					105'-6-4 } " casing		

1

Location Driller Date Drilled Depth Diameter	NW Cor. Jos. A. Kramer 1900	200'N & 100'W SE Cor. NE 1	110'8 & 405'E NW Cor, NE 1	250'S & 1200'E NW Cor. SW 1	500'N & 100'E SW Cor. SE 1	350'S & 150'E NW Cor. SW ‡	7 Charles Bardweil 1420'N & 500'W SE Cor. Tom Anderson 1895 170' 4''
S. L. Elevation Ground Static Max	510'			510'	[518′ 512′
Static Min Av. G. P. D Yield g. p. m Drawdown	100	100 3	100	100 2]	100 2 4	100 2 4	100 2 1
Date	HH & stock	HH & Stock	HH & Stock		HH & farm Bl <u>ack</u> sulfur water	HH & farm	HH & farm

TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

Location	00'N & 200'E SW Cor. 910 9' dug 4" n use 22' 96' 96'	75'N & 50'W Tom Anderson 1930 476' 47' 47' 16 use 525' 510'	1400'N & 600'E SW Cor. SE 1 Toen Anderson 1904 160' 4'' In use 522' 507'	1100'S & 120'W NE Cor. Roy Anderson 1929 605' 44'' Abandoned 525' 510'	1000'S & 400'E NW Cor. Tom Anderson 1599 5314' Abandoned 510' 490'	1200'N & 1500'E SW Cor. Falkner (Tom Anderson) 1900 520' 8'' In use 523'	9 A. Kelly 400'S & 50'E NW Cor. SE 1 Ed Collins 1892 68' 4" Abandoned 510' 502' 510' 100
Av. G. P. D. Vield g. p. m. Drawdown	00 	50 8	100 3	100 2	100 3	100	100 21
DateH UseH Analysis NoH	lĦ & Stock	School	HH & Stock		Abandoned 89262-18533	HH & Stock	Abandoned

Section	9	10	10	10	11	<u> </u>	11
Owner	Kankakee Ordnance	J. Lestin	J. Tierney	J. Tierney	J. McIatire	F. Teeter	Wm. McGinnis
Driller	NW Cor. Jos. A. Kramer	SE Cor. NE }	NW Cor, NE 1	SE Cor.	80'S & 800'E Alex Schiffman	529'N & 175'E SW Cor. Alex Schiffman	120'N & 1100'E SW Cor. Alex Schiffman
Date Drilled	1942	1870	1895	1875	1920	1905	1912 90/
Depth Diameter	4″	90' 4''	100' 4''	244' dug 24'' x 24''	90' 4''	39' 4''	90° 4″
Status S. L. Elevation	In use				· · · · · · · · · · · · · · · · · · ·		··
Ground	5107	520'	530'		540'	542'	544'
Static Max Static Min	480' ('42)	510'	507'	513' 497'			
Av. G. P. D.		100	100	100	100	100	100
Yield g. p. m Drawdown	5	21	3	3	21	6	3
Date	8-25-42				·		
	House	Abandoned					
Use Analysis No Remarka	12K of All angles	• • • • • • • • • • • • • • • • • • • •		Failed in dry	89579	80301	
neija ka	133' OF 4'' casing			weather]

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 9 EAST—Continued

9							
Section	12	12	12	1 <u>1</u> 2	12	12	12
• Owner	James Ward	Wm. Roderick	Mrs. Miller	Mrs. Tom Ryan	J. Craig Est.		KankakeeOrdnance
Driller	SE Cor. NE }	SW Cor. NE ‡	900'S & 200'E NW Cor. NE 1 Peter Dittmeyer	NE Cor. NW 1	NW Cor. Alex Schiffman	SE Cor. Alex Schiffman	Works No. 11 NE ½ NE ½ Section 12 Layne Western Co.
Date Drilled		1904	1920	1894	1904	1924	1942
Depth	18' dug	65'	120'	12' dug -	42'	232	1600'
Diameter	9411	111	41// -	12''	4"	811	
Status		1	11	•	-	5	Drilling
S. L. Elevation Ground Static Max Static Min Av. G. P. D. Yield g. p. m. Drawdown	554' 544' 100 5	558' 543' 100 3	560' 540' 543' 100 3	551'	545'	565' 549' 549' 100 5	
Date			1		l	\	
Use		l		[f	?	
Analysis No						89273	
Remarks							Under construction

Location	450'N & 250'W SE Cor. Roy Anderson 1920	100'S & 800'E NW Cor.	50'N & 375'E SW Cor. NE }	SW Cor. NE 4	200'N & 500'E SW Cor.	150'S & 600'E of NW Cor. Ed. Collins 1909	14 J. Kelley 300'S & 150'E NW Cor. SE 1 1850
Diameter Status	44'' Abandoned	4′′	189 6''	4″	120° 4″ 1	100° 4 ⁷⁷	10' dug 48''
S. L. Elevation Ground Static Max		560'	558'	558'		550' 544'	560' 552'
Static Min Av. G. P. D Yield g. p. m	100	100	100	100 21	100		552' 100 ,
Drawdowa Date			* 		• •••••		·····
Use Analysis No Remarks	Abandoned						

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TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

Section	15 John Tiernan	15 Mrs. Gould	15 Kankakee Ordnance	Ed. Donahoa	D. Hayes	J. Cairns
Location	120'N & 1750'W	2200'N & 700'E	Works (526) 2600'N & 2200'E	330'N & 150'W	150'S & 80'E	80'S & 100'W
NE Cor. NW 2 Alex Schiffman Date Drilled	 SE Cor. Alex Schiffman 	SW Cor. Alex Schiffman 1915	SW Jos. A. Kramer 1942		NW Cor. D. Hayes	NE Cor.
Depth116' Diameter4''		1	1992 190'* 41''	1894 535' 4''	1880 31' dug 42''	15' dug 36''
Status		In use	In use	In use	In use	In use
Ground 525' Static Max 514' Static Min 509'	542' 500'	540′		545' . 470'	535'	534'
Av. G. P. D		100		100	100	100 2
Drawdown Date			<u></u>			
Use. Analysis No. Remarks		Farm	House *(307)	80341		Farm stock Seasonal

			,				
Section	17	17	1 18	1 18	18	21	22
Owner	Martin Underwood	Martin Underwood	Chas. Bardwell	Mrs. Johnson	Frank Cooper	Tom Anderson	Carrie Thomas
Location	70'S & 1050'W	120'S & 550'E	130'S & 500'W	500'S & 1550'W			2000'S & 1350'W
	NE Cor. NW 1	NW Cor.	NE Cor.	NE Cor.	NE Cor. NW 1	NE Cor.	NE Cor.
Driller	Tom Anderson	Tom Anderson					Mr. Cummings
Date Drilled		1904	1915		1920	1907	1931
Depth	460'	90' 4''	20' dug	20' dug	119'	635'	200'
Diameter	4''	4''	l				43/1
Status	In use	In use	Inuse	In use	In use	In use	In use
S. L. Elevation							
	532'	530'	528'	528'	528'	542'	538'
Static Max			512'		504'		
Statie Min			510		504'		
Av. G. P. D.	100	100	100	100	100	100	100
Yield g. p. m.	2	3	4	3	3	3	3
Drawdown							
Date							
Use	Farm stock	Farm stock	Farm stock	Farm stock	Farm stock	Farm stock	Farm stock
 Analysis No 							·····
Remarks	I	·····					Very weak well

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 9 EAST—Continued

Ground 540' 540' 540' 540' 525' Static Max 503' 526' 527' 513' 510' 510' Static Min 526' 526' 510' 510' 375' Av. G. P. D 100 100 100 100 100 100 Yield g. p. m 3 24 8 2 4 5 Drawdown 3 24 8 4 5 Use Farm stock Farm stock Abandoned Abandoned Abandoned Remarks	Location Driller	1200'N & 250'E SW Cor. G. Florian ? 40' dug 24''	100'N & 1250'E SW Cor. G. Florian 7 18' dug 24'' In use	1600'N & 1750'E SW Cor. Luther & Schiffman 1887-1900 700' 40' Out of use	800'S & 230'E NW Cor. SE] H. Kramer 1983 157' 4'' ?	800'S & 600'E NW Cor. SE } Roy Anderson 1830 140' \$}'' ?	1150 N & 1000 W SE Car. 1894 120' 4'' ?	23 E. J. Kahler 660'N & 500'W SE Cor. Aloz Schiffman- 1900 646' 8" 7 525'
Use	Av. G. P. D. Yield g. p. m. Drawdown	100 3			100 8	100 2		
	Use Analysis No	Farm stock			Abandoned	Abandoned		Abandoned

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Section	23	24	24	24	24	25	25
Owner		J. Kelley	F. Carterfield	Tom Newman	Mr. McIntire	City of Wilmington No. 1	No. 2
Location					120'N & 1000'W	1200'N & 1400'E	1250'N & 1425'E
	SE Cor.	NW Cor.	SW Cor. NW 1 Alex Schiffman	SW Cor.	SW Cor.	SW Cor.	SW Cor.
Driller	Alex Schiffman	•••••	Alex Schiuman	1	Alex Schiffman	J. W. Hensley & Co.	C. W. Varner
Date Drilled	1919		1900	1905	1910	1917	1936
Depth Diameter		20' dug 48''	900'	20'	100'	710'	1566' 12''
Status	?	2 4	3	1	In use		In use
S. L. Elevation			· ·				
		540' 522'	540' 540'		541' 521'	540' 523' 1917	540' 481' 1936
Static Min.		489 					416' 1942
Av. G. P. D.	100	100	100	100			90,000
Yield g. p. m.	2	3	3	3	¥	450	450
Date							
Use		Abandoned	Abandoned	Abandoned	Farm		City
Analysis No Remarks				******		43291 ′	83455

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TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

Section	25	25	25	25	25	25	26
Owner	City of Wilmington	Commercial National Bank?	Harave Swaval	E. J. Strong	Mary J. Kangley	Wilton Theatre (Wilmington)	W. J. Davey
	1600'N & 1800'E SW Cor,	1220'N & 400'W SE Cor.	1390'N & 30'W SE Cor.	1400'N & 250'W SE Cor.	750'S & 1056'W NE Cor. SE }		530'N & 1456'W SE Cor. NE 1
Driller Date Drilled	7 1885	1904	?	1854	?	1941	? 1885
Depth Diameter	?	? ?	20' dug 36''	20' dug 36''	18' dug 36''	200'	22'. dug 36''
Status S. L. Elevation	In use	1	In use	In use	În use		In use
Ground			542' 524'	542' 525'	543' 527'		540' 541'
Static Min	••••		522' 100-	525' 522' 100	525' 109		539' 100
Yield g. p. m. Drawdown	2	2	5	3	5		6
_Date							
Use Analysis No	Park	?		Home	Home	Theatre	Farm
Remarks						Rock at 15' 10'-8'' casing	

						· · · · · · · · · · · · · · · · · · ·	
Section	26	26	1 26	26	1 26	26	26
Owner.	Soldiers & Widows	W. S. Shipley	Liberty Display	P. Van Dyne	Mrs. Miller	C. W. Frost	Thomas Osbora
	Home	in the stapies	Fireworks .				
Location		1050'S & 1320'W	150'N & 200'W	50'N & 80'W	700'N & 560'W	1100'N & 360'W	1500'N & 600'W
T5 (1)	SE Cor. NE 1	NE Cor, NE 1	SE Cor. SW 1	SE Cor. SW {	SE Cor.	SE Cor.	SE Cor,
Driller	Alex Schiffman	Alex Schiffman	Mr. Cummings	Roy Anderson		Charles Yates	1
Date Drilled	1904	1902	?	1930	1890	1880 -	17
Depth	?		2001	1930 1307	35' dug	1880 97'	15' dug
Diameter	4"	A**	R**	4#"	24"	611	48''
Status	In use	F.,			In use	Ĭn use	In use
S. L. Elevation	111 036	In use	In use	In use	III USO	In use	14 036
		- · · · ·				reat	er ar
Ground	540'	540'			560'		550/
Static Max.	500' 1922	520'	550'	550'	540'	533'	
Static Min				•			
Av. G. P. D.	1, 000	100	100	100	100	100	100
Yield g. p. m	25	41	1000	2		0°	2
Drawdown	20	-3	a	-	2	- ·	-
Date		·····					
				<u></u>			***
Use	Home	Farm	Plant	Home	Home	Ноте	Home
Analysis No	1		l				
Remarks	l	1	· · · · · · · · · · · · · · · · · · ·				l

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 9 EAST—Continued

1

TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

Section Owner Location	26 J. S. Osborn						34 Steve Danko 250'N & 1450'W
	SE Cor. Schorie & Dreher	SW Cor. NE ‡ Schorie & Dreher	NW Cor. SW 1	SE Cor. SW 1	SE Cor. SW 1 Alex Schiffman	SE Cor. ? 1930	SE Cor.
Depth Diameter	1377	230' 5''	172' 44''	150' 4 4 ''	4″'	20' dug 36''	30' dug 36'' In use
Status S. L. Elevation Ground Statis Mar		560' -	In use 558'' 543'	In use 560'	In use 562'	In use 563' 557'	563' 555'
Static Mar. Static Min. Av. G. P. D.		100	100	100	100	100	100 8
Yield g. p. m Drawdown Date					0 	10 	
Use Analysis No Remarks		F &rm	Farm			Goes dry in summer	
<u> </u>	1	<u> </u>	l	<u> </u>	<u>}</u>	since strip mining	since strip mining

Section	1 35	35	35	35	35	35	35
Owner	J. Kahler	IR. Engles	A. Coles	Mrs. Homolka	Mr. Rybecca	Mr. Komolka	Mrs. Seybert
Location	50'S & 320'W	89/S & 720/W	790'N & 1080'W	590'N & 1500'W	500'N & 1230'W	80'N & 1500'W	953'S & 731'W
· · · · · · · · · · · · · · · · · · ·	NE Cor.	NE Cor.	SE Cor. NE 1	SE Cor.NE 1	SE Cor. NE 4	SE Cor. NE	NE Cor.
Driller	Roy Anderson	Atex Schiffman			Roy Anderson	?	Alex Schiffman
Date Drilled	1029	1910	1909	1928	2		7
Depth	1667	80/	1807		130'	20' dug	iż .
Diameter	411/	411	417		43"	48″	au .
	In use	To the	In use				a
Status	III dise	In use	III USO	In use	In use '	In use 🥾	In use
S. L. Elevation			مدرسا				
	540		540'	560'	550'		545'
Static Max	507	525'	r	535* 1		542'	
Static Min						540'	
Av. G. P. D.		100	100	100	100	100	109
Yield g. p. m.	3	2	2	24	4	3	64
Drawdown							L -
Date			1				
	Home	Home	Home	Home	Home	Home	Home
Analysis No		80788					10000
	Gas station		Black sulfur	Not a good well			••••••
ICELIAI NO	CIDS BUGWIOII			Repaired in 1934			
) <u> </u>	pomping starts	1 OOI wen	Inshanen m 1894	·	l	I

TOWNSHIP 33 NORTH; RANGE 9 EAST-Continued

ection	35	35	1 35	35	35	35
wner		Mrs. Jerry Lacey	Alexander Estate	Mike Donohoe	Carl Johnson	Carl Johnson
ocation	Singleton 890'S & 725'W NE Cor. ?	776'S & 687'W NE Cor. ?	396'S & 580'W NE Cor. Harry Kramer	60'N & 500'E SW Cor. NW }	1200/N & 1380'W SE Cor. Alex Schiffman	1380'N & 1400'W , SE Cor. C. Johnson
ate Drilled	1896	1904	1933	1921	1890	
Depth	40'	100'	1344'	16' dug	200'	Spring
)iameter	.)4‴	4"	7	36"	6''	1
tatus	In use	In use	In use	In use	In use	
. L. Elevation Ground Static Max	545'	545' 525'	545' 525'	565' 555'	540' 525'	
Static Min	·[
v. G. P. D		100	100	100	100	
ield g. p. m		63 -	7	63	4	
Drawdown						•]
Date						
80	Home .	Home	Home	Road house	Home	ļr
nalysis No.				· - • - • - • - • - • - • • • • • • • •		• -••••••
emarks		·····	. <u></u>			<u>- </u>

4.5

Section	1 35	1 35	36	36	36	36
Owner	Carl Johnson	Carl Johnson	Jay Franklin			W. Stahl
Location	1500'N & 1289'W		100'S & 100 W	80'S & 1250'W	900'N & 300'E	100'N & 1300'W
	SE Cor.	SE Cor. NE 1	NE Cor. SW 1	NE Cor. SW 1	SW Cor. SE 1	SE Cor.
Driller	Alex Schiffman	Carl Johnson	?	Wm. Reed	Alex Schiffman	Alex Schiffman
Date Drilled	1880	1920	7	1923	1905	1912
Depth	1700'		24' dug	156'	180'	125'
Diameter.	6''	14"	24"	44''	6 ^{''}	4'' .
	Not used	Inuse	In use	In use	In use	In use
S. L. Elevation			·			
Ground	540'		557'	550	560'	560/
Static Max	530'	560/	537'	548'	554'	542'
Static Min				1		
Av. G. P. D.,		100	30	50	100	100
Yield g, p, m.:	?	2	2	3	4	7
Drawdown						
Date						
U8e	Not used		Home	Home .	rarm	L ST. III
Analysis No.						
Remarks						·

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 9 EAST—Concluded

5

TOWNSHIP 33 NORTH; RANGE 10 EAST

Section		í 2 ·····	1 5	i 6 —	1 7	1 7	9
Owner			John Cavanaugh	Wm. N. Wurtz	A. D. Jackson	Mr. Morgan	Elwood Ordnance
	SW Cor.	Plant Group 3, 50'E & 1700'N SW Cor.	NE Cor.	SE Cor.	NE Cor.	SW Cor.	Plant West deep well 100'S & 2100'W NE Cor.
Driller	Schorie & Dreher	S. B. Geiger & Co.		Schorie & Dreher	Peter Dittmyer	Schorie & Dreher	J. P. Miller Artesian Well Co.
Date Drilled	130'	1941 388' 12''	? 72'	140' 41''	? 92' 4 + ″	1939 - 140'	1941 1645' 16''
Diameter			Abaadoned	Abandoned		Abandoned	Intese
8 L Elevation Ground Static Max	861'				605′	560'	640' 502'
Static Min.							439' 8-17-42
Av. G. P. D. Yield g. p. m	2	246					
Drawdown		924' 5-26-41			****		104' May 27, 1941
Date Use Analysis No	£	Plant	Abandoned 89357	Abandoned		Abandoned	Plant 91163
Remarks		·····	l				

Section	9	- 9	10 10	10	10	11	15
Owner			Henry Blogg	Elwood Ordnance	Elwood Ordnance	Frank Miller	Mrs. Jackson
	Plant	Plant		Plant	Plant		
Location		East deep well No. 2			Group 3A, 1800'N &		100'S & 1600'W
	100'S & 100'W	120'W & 1500'S	SW Cor.	2100'E NW Cor.	750'E SW Cor.	SE Cor.	NE Cor.
Dritler	NE Cor.	NE Cor. J. P. Miller Artesian		S. B. Geiger &	Henry Boysen, Jr.	Saharia & Drohar	Peter Dittmyer
Lyriaer	Well Co.	Well Co.	•••••••	Company	Henry Boysen, Jr.	Schorle & Dreder	reter Dittmyer
Date Drilled		1941	7	1941	1941 .		
Depth	885'?	167'	100'+	1941 834' 12''	135'	120'	80'
Diameter		16''		12"	12"	? `	
Status	Abandoaed	โก แระ	Abandoned	In use	In use	Abandoned	Abandoned
S. L. Elevation				· · · ·	f	ļ	
Ground			630			644	630' 620'
Static Max Static Min		482.5 439 ?			613'		620' ·
Av. G. P. D.			••]	}] -	020
Yield g. p. m.				150	150		
Drawdown		67'		217	16'		
Date		Aug. 24, 1941		Feb. 22, 1941	Sept. 10, 1941		
Use		Plant	Abandoned	Plant	Plant	Abandoned	Abandoned
Analysis No		91291	89344	89960	91402		89350
Remarks			<u> </u>		l	I	l

TOWNSHIP 33 NORTH; RANGE 10 EAST-Continued

Section	15 .	15	16	17	19	21	22
Owner	Henry Blogg	Frank Deutschman		R. G. Richards	Mr. Barry	Adam McDowell	John Whalen
	1700'S & 100'E NW Cor. Schorie & Dreher	NE Cor.	Plant Group No. 1 500'S & 1000'W NE Cor. S. B. Geiger & Co.		300'S.& 100'W NE Cor. Peter Dittmyer	1500'N & 200'W SE Cor. Schorie & Dreher	300'S & 100'W NE Cor. SE { - Schorie & Dreher
Date Drilled		1940	1941		1920	1942	1942
	140'	148'	803'	100'+	67'	63'	117' 44''
Diameter	Abandoned	4 3		Abandoned	In use	11 In use	In use
S L. Elevation Ground Static Max	638'	635' 622'	-	606'	582'	620'	638' 618'
Static Min		622'			570'	··	
Av. G. P. D.					100	100	100
Yield g. p. m			65		81	5	10
Drawdown Date			70 4-21-41			19	3 1942
Use Analysis No	Abandoned	Abandoned 89347	In use	Abandoned 89355	Abandoned 89346	Farm	Farm
Remarks				·····		Rock at 15' 17'-4j'_casing	(308)

Section	22 John Mackender	22 Frank Renchen	A. N. Hilton.	23 Village of Symerton	23 Ben I Baskermille	27 Andrew Beskerville	83 A Baskorville
Location	650'S & 75'W NE Cor. SE }	· · · ·	Symerton 2200'N & 300'E SW Cor. Peter Dittmyer		1500'E & 200'N SW Cor.	150'S & 800'E ' NW Cor.	700'N & 100'W SE Cor. Peter Dittmyer
Date Drilled Depth	1942 120'	1942 118'	1920 86'		1942 1607		272'
Diameter Status S. L. Elevation	44″ In use	4¦" In use			44″ In use	4 <u>4</u> ″′′ ·	
Ground Static Max Static Min	639' 	640' 620'	640' 626' 626'	640 ⁷ 	645′ 607′	610′	625′
Av. G. P. D Yield g. p. m		100 10	100 8 1		100 10	100 5	·····
Drawdown Date					1942		
Use Analysis No		·····	Home 89351	Fire protection	Household	Farm 89356	
Remarks		(309)			Rock at 61' 68'-4 ¹ '' casing		<u>-</u>

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 10 EAST-Concluded

TOWNSHIP 33 NORTH; RANGE 11 EAST

Section	15	17	26
Qwner	Edward Dite	Mrs. George Brannon	Wm. Cunningham
Location	1320'N & 75'W SE Cor. SW 1	120'S & 2200'W NE Cor. NW 1	300'N & 100'W
Driller			SE Cor. SW 1 Schorie & Dreher
Date Drilled	1942		1942
Depth	120		113
Diameter	44"	447	41
Status	Ĩnuse .		In use
S. L. Elevation		· ·	
Ground			
Static Max			
Static Min		l:	
Av. G. P. D Yield g. p. m.	100 ,	100	100
Drawdown.			10
Date			
Use	Farm	Farm	Farm
Analysis No.			
Remarks	(\$75)	(376)	(377)

					1 Henry Monk 355'N & 265'W SE Cor, SW 1		2 Geo. Schwiesow 335'S & 20'E NW Cor. NE
Date Drilled	Chas. Houghten 1871	NW 1 7 1884	NW 2	•	SW } Jim Armstrong 1886	Jim Armstrong	NE 1 1885
Depth Diameter	200'	61' 54''	62' 54''	65'	108'	100	42'
Status		In use	In use	โก บรอ	In use		In use
S. L. Elevation Ground		·			·		
Static Max.							
Static Min							
Av. G. P. D.	100	30	190	30	109	100	100
Yield g. p. m Drawdown	8.	8	8	6	8	8	9
Date							
Use. Analysis No		Farm	Farm	School	Farm		Farm 80222
Remarks	(378)	(379)	· (380)	(381)	(382)	(585)	Stone curbing Static 1934 35'

TOWNSHIP 33 NORTH; RANGE 12 EAST

TOWNSHIP 33 NORTH; RANGE 12 EAST-Continued

Section	2	2	2	3	3	4	4
Owner	Fred Schubbee	Edward Ginter	Chas. Hagenno		J. Buck	Philip Klemann	Mrs. Kate Sang-
Location	170'N & 500'W SE Cor. SW SW 1	485'S & 117'E NW Cor. SW SE 1	200'N & 530'W SE Cor.	Parsonage 295'S & 40'W NE Cor.	530'N & 125'E SW Cor. NW SW 1	60'S & 235 N NE Cor.	meister 740'W NE Cor. SW NE 1
Driller Date Drilled Depth	?		Wm. Myer 1914 100'	1909	Jim Armstrong	Jim Armstrong 1909 119'	7 1884 38' dug
Diameter	4″	6''	4**	4"	1	4″	42''
Status S. L. Elevation Ground	In use	In use	In use	ไถ use	La use ·	In use	In use
Static Max							
Static Min							
Av. G. P. D Yield g. p. m Drawdown	8.	100 / 8	100 8	100 8	100 8	100 12	100 8
_Date					<u>.</u> ,		
Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm 80284
Remarks	Stone curbing Static 1934 30''	(384)	(385)	(\$86)	(887)	(588)	(380)

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Section Owner		4 Miss Frida Borms	4 Mrs. Mary Gorston	4 School	5 Ross Estate	Mrs. Mary Subbert	Conrad Andres
	NEł	110'S & 580'E NW Cor. NE NW 1	555'N & 260'E SW Cor.	80'N & 40'W SE Cor. Wm. Mever	SE Cor. SW	530'N & 200'E SW Cor. NW NW ‡	530'S & 41'E NW Cor. SW 1
	Wm. Meyer 1911 .	1883	1875	2904	Louis Hoffman 1884	1884	1884
Depth		1007	60' dug 48''	125' -	55' dug	125' dug & drilled	1884 40' dug
Diameter Status		4'' In use	In use	12	48" In use	4'' In use	48″ In use
S. L. Elevation			11 (120	11 030	411 US6	14 436	III (USA
Ground Static Max			}•		•••••	<i>-</i> `-	
Static Min.							
Av. G. P. D.	100	100	100		100	100	100
Yield g. p. m. Drawdown		12	8	8	10	8	8 .
Date.							
Use Analysis No	Farm	Farm	Farm	School	Farm	Farm	Farm
Remarks	(390)	(591)	Stone curbing Static 1934 40		Brick curbing Static 1934, 30'		Stone curbing Static 1934, 20

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 12 EAST—Continued

Section	5 Andres & Wilton	5 Fred Borms	Gowan Hoshn Est	5 Gowan Hoahn Est.	B Hanry Krant Farm	Henry Krapf	6 Henry Krapf
	Grain Co.					Property	Property 215'S & 420'E
LOCATION	SW Cor. NW	SW Cor. E	NE Cor. SE 1	NE Cor. SE ‡	NE Cor.	NW Cor. NE	NW Cor. NE
Driller		Louis Hoffman	Wm. Reed		Wm. Meyer	NW 1	NW 1
Date Drilled	1913	? 85' dug	1928 119⁄	? 99'	1900 101'	1923 102'	? 40'
Diameter	4″ In use	60// In use	4″ In use	4"	4″ In use	4″ Ia use	36" In use
S. L. Elevation		in use	III USC	10 036			111 (136
Ground							···············
Static Min. Av. G. P. D.	30	100	100	100	100	100	100
Yield'g. p. m Drawdown		8	8	8	15	10	8
Date Use		Farm	Farm	Farm	Farm	Farm	Farm
Analysis No			80355	гасш.	г жш	<i>га</i> ш	
Remarks	(\$94)	Stone curbing Static 1934, 20'	(395)	(396)	(597)	(598)	Stone curbing Static 1934, 30'

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Section	8		A		<u>a (</u>	<u> </u>	, <u> </u>
Owner	J. C. Krapí	Oliver Bros.				Conrad Andres	Conrad Andres
Location	1670'W Center NW 1	350'N & 130'W SE Cor. W 1	Grain Company 1320'N & 110'W SE Cor.	Grain Company 152'N & 116'W SE Cor. NE SE 1	Ry. 345'N & 990'E Center SE 1	630'S & 135'W NE Cor. SE ½	530'S & 135'W NE Cor. SE ‡
Driller	? .	7	?	?	7	2 .	7
	1893	1910 102	1911	1912	1905	1924 96'	1924
		102	196	96	93' dug & drilled 60''-8''	96	104
	48''-4'' In use	In use	1 T	In use		4'' In use	4'' In use
S. L. Elevation	In use	10 1230	10 000	10 056	A bandoned	11 1126	10 036
Ground		.	Í		{		
Static Max							
Static Min		100	00	90	00.000		
Av. G. P. D.		100	30	30	20,000	50	50
Yield g. p. m Drawdowz		0	10 ·	0	10	6	0
Date.							
Use	Farm	Farm	Elevator	Elevator	R. R. locomotive	Home	Home
Analysis No					Abandoned		
Remarks	(\$90)	(400)	(401)	(408)	(403)	(404)	(405)

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TOWNSHIP 33 NORTH; RANGE 12 EAST—Continued

Section Owner Location Driller Date Drilled Depth Diameter Status S. L Elevation Ground Static Max	265'S & 370'W NE Cor. SE ‡ 7 1924 112' 4'' In use	150'S & 1055'E NW Cor. E ‡	7 Jurres Estate 716'S & 235'W NW Cor. Geo. Goetz 1864 30' 48'' In use	195'N & 1955'W SE Cor. W 1	365'N & 1055'E SW Cor. E ‡ Jim Armstrong	SE Cor. Wm. Meyer 1913 135' 4''	1 John Andres 26578 & 400 W NE Cor. W <u>1</u> 1874 36 ⁴ dug 42 ¹⁰ In use
Static Min Av. G. P. D. Yield g. p. m. Drawdown	50 15	30 12	100 8	100 6	100 6	100 6	100 8
Date. Use Analysis No. Remarks	Home		Farm Stone curbing Static 1934, 15'	Farm (407)	Farm (408)	(409)	Farm Stone Static 1934, 18'

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Section	8 School	8 Mrs. Louisa Andres	TH Loopard	J. H. Leonard	8 let Trust J. S.	Wm. Landan	8 Wm. Landan
					Land Bank		
Location	90'S & 115'E NW Cor.	1055'S & 110'E NW Cor. SW }	360'N & 790'W SE Cor. Wi	500'N & 755'W SE Cor. W ł	510'N & 790'E SW Cor. E 1	120'N & 660'W SE Cor.	45'N & 610'W SE Cor.
Driller	7	Wm. Reed	1	Jim Armstrong	1 -	?	2 /
Date Drilled Depth	1909 112'	1928 1147	35' dug	1929 110	1931 119'	1914 -	1899 75'
Diameter	4″ , In use ,	4 ¹⁷ In use	7 In use	4'' In use	4″ In use	4" In use	4" In use
S. L. Elevation		III dige					
Ground Static Max							
Static Min			**	150	200		200
Av. G. P. D. Yield g. p. m	50 6	6	6	10	300 6	6 6	12
Drawdown Date) <u>-</u>				
Use	School	Farm home	Farm home	Farm home	Farm home	Farm home	Farm home
Analysis No Remarks	(410)	((11)	Stone curbing Static 1934, 28'		Ends in limestone 4" casing (413)	Ends in limestons 4" gasing (414)	Ends in limestone 4" easing (418)

WILL COUNTY TOWNSHIP 33 ŅORTH; RANGE 12 EAST—Continued

Section Owner	9 Peter Heusner	Arthur F. Jurres	John Englehart	1 9 Michael Welsh	9 Wm. Seitz	.10 Mrs. Henry Jurres	10 Herman Bisping
Location	265'N & 255'W SE Cor. NE }		1055/N & 120/E SW Cor. NW 1	95'N & 1055'E SW Cor.	1055'S & 105'W NE Cor. SE }	790'N & 110'E SW Cor. NW 1	1050'N & 55'W SE Cor. W 1
Driller Date Drilled	7	Jim Armstrong	Mr. Helman	1	?	Jim Armstrong	7
Depth		1904 108'	1894 62' dug	42' dug	30' dug	1885	125'
Diameter Status	4" In use	4" 1	36"		36''	<u> 4</u> "	4" In use
S. L. Elevation		In use	In use	In use	Ia use	In use	
Ground Static Max		••		 	{- -		
Static Min							
Av. G. P. D.		600	300	300	400	300	400
Yield g. p. m Drawdown		12	8	6	8	10	8
Date							
Use Analysis No		Farm home	Farm home	Farm home	Farm home	Farm home	Farm home
Remarks	Limestone at 70' Static 1934, 30'	(416)			Stone curbing Static 1934, 24'	(417)	(418)

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Section	10	1 10	1 11	<u> </u>	11	12	12
Owner	Victor Beutien	Anton Eilers	Citizens Bank of	Wm. Mueller	August Pralle	Harry P. Rehr	Philip Frochner
	SE Cor. NE 1	265'S & 1055'W NE Cor.	Peotone 660'S & 265'E NW Cor. SW 1	145'N & 395'W SE Cor. W 4	170'N & 925'E SW Cor. SE 1	(Administrator) 925' due E. Center of NE }	1055'N & 530'E SW Cor. NW }
	Wm. Meyer	1	Geo. Goetz	<u>1</u>	Gerhart Wehling	<u>?</u>	?
Date Drilled		1874	1889	17	1932	1	1903
Depth	1117	125'	32' dug		96'	7	117'
Diameter			48''	4 ¹¹	4''	4"	<u> 4''</u>
	In use	jin use	In use	JIn use	In use '	In use	Inuse
S. L. Elevation		1					
Ground]			
Static Max							
Static Min			***		****		
Av. G. P. D.	laon	lenn	300	150	900 .	300	400
Yield g. p. m.		8	9	6	8	0	1 1
Drawdown		}		·	******		······
Date	Farm home	Farm home	Farm home	Farm home	Farm home	Farm home	Farm home
Analysis No		Farm nome	1. WILD TOTA		Latur hound	L'SETT NOTTA	TRUTT HOUSE
Remarks	(419)		Brick curbing Static 1934, 28'	Ends in limestone 4" casing (420)		4'' casing Static 1934, 25'	· (422).

Section	12	12	13	. 13	13	13	1 14
Owner	Fred Pieil	Herman Dubbert	Mrs. Annie Wiechen	L. Birkowitz		L. Robertson	Mrs. H. Lankenan
	· · · · · · · · · · · · · · · · · · ·	(, ,,	- 2		Gorman		
Location							1055'S & 235'W
	SE Cor. W 🖁	SW Cor, E	NE Cor. NW	Center NW	SE Cor. SW }	SE Cor.	NE Cor.
Driller	I.	?	I.	1	. I		Gehart Wehling
Date Drilled	Y .	1884 82' dug	?	I	T	1	1929
Depth	7	82' dug	80'	E	80'		(82)
Diameter	<u>s</u>	48''	4 ″′	1 I	£"	1	4 ″′
	In use	In use	In use	In use	Inuse	In use	In use .
S. L. Elevation			,		•		
Ground							
			[• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	
Static Min Av. G. P. D.	908	500	400	Summer only	150	300	300
Yield g, p. m.		8			190 ·	300 8	000
Drawdown	• .	0	°	1	۰	Ŷ	0
Date							
Use	Farm home	Farm home	Farm	Truck iarm	Farm	Farm	Farm
Analysis No.	- MAR HOULE					e the bas	* 91 41
Remarks	Static 1934, 22	Brick curbing	(423)	Static 1934, 20'	(424)	(426)	(4£6)
ADVANCE MAL - A CALLER - CALLE		Static 1934, 22'	·····		1.241	(1-14)	(4~4)

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TOWNSHIP 33 NORTH; RANGE 12 EAST-Continued

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Location Driller Date Drilled Depth Diameter Status. S. L. Elevestion	925'N & 130'E SW Cor. NW 1 Chas. Houghten 1902 ? 4" In use	660'N & 530'W SE Cor. Jim Armstrong 1889	395'S & 790'E NW Cor. NE } Wm. Meyer 1916	275'S & 840'E NW Cor. NE } ?		270'N & 790'E SW Cor. SE 1 Jim Armstrong	16 Borms Estate 180'S & 1055'W NE Cor. Wm, Meyer 1924 999' 4'' In use
Static Mar Static Min Av. G. P. D Yield g. p. m Drawdown	300 6	1,000 18	6	300 6	400 8	500 6	100 8
Date Use Analysis No Remarks	Farm		Farm (429)	Farm Brick curbing Static 1934, 18'	Farm (490)	Farm (451)	Farm (452)

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 12 EAST—Continued

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TOWNSHIP 33 NORTH; RANGE 12 EAST-Continued

Location Driller Date Drilled Depth Diameter	205'S & 230'E NW Cor. Mr. Bickford 1876 59' dug 54'' In use	260'N & 265'E SW Cor, SE <u>+</u> 1902 195' 4'' In use	530'S & 190'W NE Cor: SE] Jim Armstrong 1903 85'	90'S & 1055'E NW Cor. ? ? 80'-90' dug 54'' In use	260'N & 1056'W SE Cor, SW 1 Wm. Reed ? 112' 4''	530'N & 150'W SE Cor. NE 1	18 Mat Tures 630'S & 145'W NE Cor. Schlorie & Dreher 1032 119' 5'' In use
Static Max Static Min Av. G. P. D Vield g. p. m Drawdown	50 6	800 9	400 8	300 6		300 6 	300 ?
	Farm				Farm (436)	Farm (487)	Farm (458)

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		TOWNSHIP 3	3 NORTH; RAN	IGE 12 EAST—C	ontinued ,	-	
Driller Date Drilled Depth Digmeter	114' 4'' In use	18 Henry Roger 1055'N & 165'E SW Cor. NW 1 Goetz & Hoffman 1895 41' dug 54'' In use		790'S & 165'E NW Cor. SW 1 Wm. Meyer 1914	870'S & 300'E NW Cor. SW 1	SE Cor.	18 Sehool 300'N & 40'W- SE Cor. Chas. Houghton 1896 29' 4" In use
Static Max Static Min Av. G. P. D							
Yield g. p. m. Drawdown	3	100 8	200 7	150 6	300 6	50 ' 6	20 6
Date Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Remarke	(439)		Stone curbing Static 1934, 19'		Stone curbing Static 1934, 10	(441)	(448)

TOWNSHIP 33 NORTH; RANGE 12 EAST-Concluded

	-			,				
Section	19 -	19	20	22	1 22	24	24 '	24
Owner	Miss Jennie Fill	E. J. Crawford	Mrs. Anna Simp-	Samuel Pierson	Mrs. E. R. Hig-	Village of Peotone	Village of Peotone	Continental
Location Driller Date Drilled Depth Diameter Status S. L. Elevation Ground	300'N & 600'E SW Cor. ? 190' 4'' In изе	600'N & 1000'E SW Cor. SE <u>1</u> Jim Armstrong 1920 110' 4'' In use	son 180'S & 180'E NW Cor. NE ‡ ? ? dug ? In use	185'N & 660'E SW Cor. ? ? 45' dug 48'' In use	gins 495'N & 160'E SW Cor, SE 1 Jim Armstrong 65' dug & drilled 42''-4'' In uso	220'N & 1130'W SE Cor. NE 1	250'N & 1165'W SE Cor. NE] J. O. Heflin 1930	Bridge Co. 970'S & 1015'W NE Cor. 1909 90' 4'' In use
Static Max								
Static Min		[*************************************						t.
Av. G. P. D. Yield g. p. m. Drawdown	200 3	100 3	2000 6	400 8	50 6		54,000 300	6500 11
_Date		1			**************			
Use. Analysis No	Farm	Farm	Farm	Farm	Farm	Municipal	Municipal	Industrial
Remarks		Into limestone 4" casing	Stone curbing	(443)	(810)	Limestone at 60' 70'-10'' casing		Limestone at 55' 90'-4'' casing

Section Owner	1 Elke Dubridge	3 August Kersten	August Kersten	4 Jacob Ruder	School Dist.No. 169	12 III Staffree	15 Chas. Kersten
Location	TURA TANDUIGRA	Vulkuse Hersen	August Aetaten	andon rutter			
Location Driller	Chas. H. Bahlman	E. C. Sass	Chas. H. Bahlman			Chas. H. Bahiman	
Date Drilled Depth.		097	1906 131'	1906	91/	1912 94/	1906
Diameter	?	1° .	7	41 41	o1	01	
Status.	In use	In use	In use		1		
S. L. Elevation	· ·						
Ground							
Static Max Static Min							••••••
Av. G. P. D.	100	1100	100	100	100	100	100
Yield g. p. m						[
Drawdown							
Date	1						
USP							
Analysis No.	1	1	1		1		
Analysis No: Remarks	Rock at 154'	Rock at 94'	Rock at 114'	Rock at 89'		Rock at 72' Static 1912, 5'	Rock at 82'

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 13 EAST .

TOWNSHIP 33 NORTH; RANGE 13 EAST-Concluded

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Section	16	24	25	26	26	35	36
		Louis Hameister	Henry Meyer	Henry Albers	F. Weacher	Henry Most	Fred Albers
Location Driller	E C See	Ches H Bahlman	Chas H Bahlman	Ches H Bahlmen	Chas. H. Bahlman	Ches H Bahlman	Ches H Rahlman
Date Drilled		1910		1910	1963	1910	1911
Depth					811	64'	57'
Diameter							
Status. S. L. Elevation		·····		• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
Ground							
Static Max							***************************************
Static Min Av. G. P. D.							
Av. G. P. D	100	100			100		
Yield g. p. m.		·····					
Drawdown Date					•••••		
π	· · · · · · · · · · · · · · · · · · ·						
Analysis No.							
Remarka	Rock at 95'	Rock at 76'	Rock at 39'		Rock at 70' 70'-4'' casing		Rock at 53" Static 1911, 10'

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TOWNSHIP 33 NORTH; RANGE 14 EAST

		8 Conrad Behrens	P. Hurtz	10 Theodore Wille	10 Chas. Schmidt	11 Renry Bruns	11 W. Piepenbrinck
Date Drilled Depth	Chas. H. Bahlman 1908 191'	Chas. H. Bahlman 1911 153'	1907 122'	1934 ?		1905 124'	Chas. H. Bahlman 1903 198'
Diameter Status S. L. Elevation Ground							19''
Static Max Static Min Av. G. P. D						····	
Yield g. p. m. Drawdown Date.							
Use Analysis No Remarka							
			Static 1907, 30'		Static 1905, 37'	1000 av 191	Drainage well 108'-44" casing

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Section Owner		13 Fred Senholtze	14 Wm. Piepenbrinck	16 Beecher Bank	16 Henry Smith	16 Fred Becker	Grages
Location Driller Date Drilled Depth Diameter	Chas. H. Babiman 1907 133'	1911 147'	1913 123'	1906 126'	Cha9. H. Bahlman 1912 121'	Chas, H. Bahiman 1910 111'	May be in Sec. 28 Chas. H. Bahlman 1906 95'
Status. S. L. Elevation Ground				l		,	· · · · · · · · · · · · · · · · · · ·
Static Max Static Min Av. G. P. D Yield g. p. m	100	100	100	100	100	100	100
Drawdown Date Use							
Analysia No Remarka	Rock at 126'	Rock at 140'			Rock at 118' Static 1912, 49'	Rock at 107' -	Rock at 88'
	1.2				-		

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Section	16	16	16	16	17	1 17
Owner	Fred Oberheide	City of Beecher No. 1	City of Beecher No. 2	Chas. Steadt	Chas. Wehling	J. Hinzie
Location	May be in Sec. 21			May be in Sec. 17		
Driller	Chas. H. Bahlman			Chas. H. Bahlman	Chas. H. Bahlman	Chas. H. Bahlmat
Date Drilled Depth Diameter	121'	1910 164'	1931 ?	1913 148'	1907 154'	1903 142'
Status.		Standby				
S. L. Elevation Ground	•	705'	705'			
Static Max		692' 1910	679' 1938			
Static Min Av. G. P. D Yield g. p. m	100	128000	45000		100	100
Drawdown.						
Date Use		City	City			
Analysis No		38536 Rock at 77'	83844			Rock at 128'
	Static 1911, 45'	Statie 1910, 23'	<u> </u>			Static 1903, 50'

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 14 EAST—Continued

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TOWNSHIP 33 NORTH; RANGE 14 EAST-Continued

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Section	i 17	1 17	17	18	· 21	21
Owner	Ed. Webmhoefer	Hoff & Viegenhausen	T. E. Miller	Wm. Ohlenburg	George Kapp	J. Hoick
Location				l		
Driller	Chas. H. Bahlman	Chas. H. Bahlman	Chas. H. Bahlman	Chas, H. Bahiman	Chas. H. Bahlman	Chas. H. Bahlman
Date Drilled	1905	1909	1913	1912	1905	1904
Depth			143'	1331	1281	119'
Diameter						
Status	·····	•••••••••				
S. L. Elevation						
Ground					·····	
Static Max]
Static Min						
Av. G, P. D					100]100
Yield g. p. m						
Drawdown						
Date		•				
Use		····		[- --		
Analysis No						
Remarks						Rock at 99'
	Static 1905, 53'	J.	Static 1919, 45'	Static 1912, 46'	Static 1905, 50'	J

Section	21	22	23	29	- 29	29
	Wm. Bemse	Siegfreed Church	Chas. Stedt	Henry Freerking?	Louis Siefker	Chas. Beseke
Location				1		
Driller	Chas. H. Bahlman	Chas. H. Balhman	Chas. H. Bahlman	Chas. H. Bahlman	Chas. H. Bahlman	Ches. H. Bahlman
Date Drilled	1912	1910	1912	1905	1910	1912
Depth	81 * '	133'	130'	86'	147'	1114'
Diameter						
Status						
S. L. Elevation					l	
Ground		f				
Static Max						
Static Min						
AV. G. P. D.	100	1100		1100	100 .	100
Yield g. p. m.						
Drawdown			· · · · · · · · · · · · · · · · · · ·			
Date.						
Use.						
Analysis No						
Remarks.	Rock at 71'	Rock at 106'	Rock at 116'	Rock at 83'	Rock at 123'	Rock at 99'
	Static 1912, 38'	Static 1910, 58' .		<u> </u>		Static 1912, 44'

TOWNSHIP 33 NORTH; RANGE 14 EAST-Concluded

				onoradoa		
Section	30	32	34 Wm. Langreder	35	35 F. Stedt	35 Wm. Staben
Location			1		Location in doubt	
Driller	Chas. H. Bahlman				Chas. H. Bablman	
Date Drilled			1912	1912		1906
	109'	110'	944'	88'	112'	105'
Diameter.			 			
Status.						
S. L. Elevation						1
Ground]			
Statio Max						
Static Min						
Av. G. P. D.	100	100	100	100	100	100 4
Vield g. p. m.						
Drawdowz.					!	
Date						
Use						
Analysis No.						
Remarks	Rock at 105'	Rock at 102'	Rock at 91'	Rock at 85'	Rock at 104'	Rock at 97'

WILL COUNTY TOWNSHIP 33 NORTH; RANGE 15 EAST

1

Section		1 24) 80
Owner		H. Wehrman	Henry Friecking
Location			
Driller	Chas. H. Bahlman	Chas. H. Bahlman	Ches. H. Bahlman
		[1811 -	1910
		157'	151'
Diameter			
Status			
S. L. Elevation	l	l	
Ground			
Static Max			
Static Min			
Av. G. P. D		1100	1600
Yield g. p. m.			
Drswdown			}
_ Date			
Use	••••••••••••••••••••••••••••••••••••••		
Analysis No]
Remarks	Rock at 160'	Rock at 142'	Rock at 139'

TOWNSHIP 34 NORTH; RANGE 9 EAST

Section	9	14	_15	15	17	20	21
Owner	C. E. Burch	Gordon Brown,	Norton Deal	Kankakee Ordnance		Connolly Bros.	W. F. Bromm
Location	ne i se i	Trustee 150'N & 700'E SW Cor.	700'N & 2200'W ' SE Cor.	Works (225) 300'N & 1900'E SW Cor.	Parks 1300'N & 1220'E SW Cor.	200'N & 200'W SE Cor.	SW INW INE I
Driller	1				W. J. Fulton Eng.		T. E. Anderson
Date Drillød	Ŷ	?	1933	Repair 1942 Before 1940	Co. 1942	1900	& Son 1936
Depth		58' 4''	110' 4''	100' 4''	266* 8''	600' 4''	419' 43''
Status				In use	In use	In use	7
S. L. Elevation Ground				540'	518'		520'
Statio Max					458' 1942		500' 1936
Static Min. Av. G. P. D. Yield g. p. m.	100	1900	100	[300	300	500 15
Drawdown					154'		160'
Date		··			6-18-42		1936
Use Analysis No					Park	Farm	Farm 7
Analysis No Remarks	88794	89354	89279 Rock at 30'		93218 Rock at 65'	89280	79909 Rock at 70'
	}	1 .	ł	I -	l	I j	189' of 44" casing

Section.	21		<u> </u>	22	22	22	23
		Kankakee Ordnance	Kankakee Ordnance			George Jennings	7
Location	Works (228) 1000'S & 1500'W NE'Cor.	Works (223) 1000'S & 1500'W NE Cor.	Works (227) 500'S & 400'W NE Cor.	400'S & 700'W NE Cor.	2000'N & 1200'W SE Co.	50'S & 500'E	? .
Driller	?	Jos. A. Kramer				L. W. Mangun	Peter Dittmyer
	Before 1940		Before 1940				1937
Depth.	80'	165'	95	144'	67'	112'	158'
Diameter	31	41 ^{''}	3//	47	· • • • • • • • • • • • • •	1''	43''
Status S. L. Elevation	In use	In use	In use	4		ľ	t
	520/	525'	5301	547'	545'		
Static Max			501' (early '42)	581'	533'		
Static Min							
Av. G. P. D					100	100	100
Yield g. p. m							
Drawdown	• • • • • • • • • • • • • • • •						
Date Use		House	House	Farm 7	Farm 7	Farm ?	
Analyzie No	110436	nouse			89358	89352	
Analysis No Remarks	20' of 31'' casing	70' of 44" casing			J		Rock at 12'

TOWNSHIP 34 NORTH; RANGE 9 EAST—Continued

Section	23	24	24	25	25	25	25
	Mrs. Connolly	Frank Haas	Kankakee Ordnance	H. S. Humphrey	Mrs. A. L. Deal		Kankakee O. W.
L	·····		Works (319)			No. 10	No. 9
Location					2250'S & 2500'W		2587'N & 2745'W
	SE Cor.	SE Cor.	NW Cor.	NE Cor.	NE Cor.	NE Cor.	SE Cor.
	Tom Anderson	Peter Dittmyer		Peter Dittmyer		Joseph Egerer	Layne-Western Co.
	1905 350'-400'	1938	1942 236'	1939	1899 165 D & D	1941	1941
Depth Diameter		89	200° 2/1	238	100.0 4.0	1569' 18''	1602' 18''
Status.		2	In use	19	9		Operating
S. L. Elevation		ŀ		•	•	operating	Operaning
Ground		590	595'	614'		591	589.0
Static Max				564'			468
Static Min							
	100 -	100		100	100	17	2
Yield g. p. m.		5		5			::
Diawdown		46'		38'		150	218
Date	J	1938		1939		1941	1941 /
Use				Farm			K. O. W.
Analysis No		89275	47' of 6" casing	89281			91160
Remarks	f	(811)	ar or o casing	(312)	Poor, goes dry	(\$1\$)	(\$14)

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Section	25	26	26	1 26	27	27	27
Owner	Kankakee O. W. No. 8	McCune property	McCune property	McCune property	Drummond School Dist. 14	W. H. Condo Store	Alton Railroad
Location		1700'N & 1200'W SE Cor.	1000'S & 600'W NE Cor.	1100'S & 600'W NE Cor. Barn		50'S & 1100'W NE Cor.	200'S & 800'W NE Cor.
Driller	Layne-Western Co.		Geo. Davis	Geo. Davis	Schorie & Dreher	Schorie & Morrisey	
Date Drilled	1941	1	2	?	?	1927	?
Deptb	1639		52' 1	60' 1	140'	87/	120'
Diameter	Operating	*****************	3			4″ 9 .	[••···
S. L. Elevation	Operating	•	1	1 ¹ .	1 ⁴	L.	
Ground	6061				540'	540	
Static Max	470				460	534'	
Static Min							
Av. G. P. D. Yield g. p. m.	l ^r		100	100	100		100
Drawdown.	67'				• • • • • • • • • • • • • • • • • • • •		
Date	1941						
Use	K. O. W.	1	15	17	School 7	?	R. R.
Analysis No		D D			89276	89359	89271
Remarks	(315)	Poor well-goes dry	Poor well-goes ary	Fair well	Rock out crops Shale at 80'	Rock near surface	Rock at 4'

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 9 EAST—Continued

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TOWNSHIP 34 NORTH; RANGE 9 EAST-Continued

Section	29	81	31	32	34	34	35
Owner	Connolly Bros.			Kankakee Ordnance	KankakeeOrdnance		Agnes Schring
	1800'S & 300'W	Area 2665'N & 275'E	CCC.	Works (205)	Works Well No. 4	Works Well No. 3	300'S & 1800'W
Location	NE Cor.	SW Cor.	1210'S & 2060'W NE Cor.	300'S & 1800'E NW Cor.	100'N & 1230'E SW Cor.	110'N & 1965'W SE Cor.	NE Cor.
Driller		W. J. Fulton Eng.		Jos. A. Kramer	Layne-Western		Peter Dittmyer
	A ON ALLOUGOU	Co.		ous. It, in anger	Co.	Co.	
Date Drilled	1912	1942	1933	1942	1941	1941	1936
Depth	185'	269'	630-660/ 7	195'	1600'	1593' .	141'
Diameter		8"	5"		18''		14¥″
Statue		In use	7	In usə	In use	In use	7
S. L. Elevation Ground		515'	605'	515'	524'	528'	
Static Max		468'		430' (2-'42)		478	
Static Min			470' 1942				
Av. G. P. D.	800	12,000	9000				100
Yield g. p. m		7	(9		 		[
Drawdown		921				1964	
Date		1942				1941 K. O. W.	
Use Analysis No.	00970	State of Ill. 92992	93219	House	· • · · · · · · · · · · · · · · · · · ·		89272
Remarks		Dept. of Public		84'-44" casing	Elev. of pump base	Elev. of nump hase	(\$16)
	·]······	Wks. & Bldgs.		Strong H2S	524.00	534.95] (310)

Section	35,	35	35	35	36	86	36
Owner	Kankakee Ordnance			Elmer Schweizer	Kankakee Ordnance		
	Works Well 2A		Works Weil No. 1		Works Well No. 6		Works Well (403)
Location							100'N & 100'W
D. 111	SW Cor.	SW Cor.	SE Cor.	NW Cor.	NE Cor.	NE Cor.	SE Cor.
Driller				Schiffman	C. W. Varner		Jos. A. Kramer
Date Drilled	Co.	Со. 1941	Co. 1941	1905	1941	Co. 1941	1942
Depth	1941	18117	1597'	1909		1649'	122
Diameter		18/7	1937	30	11877	18"	44
Status		În use	În use				In use
S. L. Elevation							•
Ground		531.8'	539'				626'
Static Max			469.5'		438'	464'	
Static Min					- • • • • • • • • • • • • • • • • • • •		
Av. G. P. D							
Yield g. p. m					:		•••
Drawdown			250			182′	
Date Use		K. O. W.	K. O. W.	•••••		K. O. W.	House ,
Analysis No		90230				91158	
Remarks	2000V	Pump base elev.	Pump base elev.				68' of 41'' casing
	}	538.00	540.45		577.80	603.40	, villing

TOWNSHIP 34 NORTH; RANGE 9 EAST-Concluded

TOWNSHIP 34 NORTH; RANGE 10 EAST

Section	5	7	8	12	12	13	14
Owner	Madison	KankakeeOrdnance		Kankakee Ordnance			J. Saller
Location		Works (339) 100'N & 1400'W	•	(Works (343) 2400'N & 2000'W	Works 2500'N & 1000'W	Works 2200'N & 500'W	
Driller	John Mathania	SE Cor. Jos. A. Kramer	John Mathews	SE Cor. Jos. A. Kramer	SE Cor.	SE Cor.	Chas. H. Bahlman
Date Drilled		1942					1904
Depth	80'	118/	96'	1942 126' 44''	128'		62'
Diameter		41"		23			
Status	In ușe	In use	In use	In Use			In use .
S. L. Elevation Ground	610'	620		6021	605'	615'	
Static Max	592" (1911)					596' ('42)	
Static Min.							
Av. G. P. D.	100						100
Yield g. p. m	} 						
Drawdown							
Date		- 	- 				
Use	lrarm	House		House ,	House	Ноцее	Farm
Analysis No.							
Remarks				50'-41'' casing	In basement of house Drilled before 1940	Drilled before 1940	Rock at 55'

Section	15	17	17	17 .	17	18	18
Owner		KankakeeOrdnance			Kankakee Ordnance	Abe Eib	Young Eib
•	Work (352)	Works (331)	Works 331	Works (330)	330		
Location	1500'S & 300'W	2500'S & 2500'W			2500'S & 700'E		
Driller	NE Corner Jos. A. Kramer	NE Corner Jos. A. Kramer	NE Corner	NW Corner Jos. A. Kramer	NW Corner	John Mathews	John Mathews
	1942	1942	Before 1940		Before 1940	1912	1912
Depth		100'	62'			124	112'
Diameter	447	44"	4"	6"		123	····
Status		In use	Abandoned	In use	In use	7	?
S. L. Elevation							· · · ·
	515				630'		625'
Static Max			592' ('43)	582' ('42)	585' ('42)	598' ('12)	806' ('12)
Statio Min							
Av. G. P. D.							100
Yield g. p. m.			••••	• • • • • • • • • • • • • • • • • • • •	•••••		
Drawdown				- *			
Date Use	House	House	Abandoned	House	House	?	2
Analysis No.		House /		110036	110use	•	
Remarks	Rock at 36'	Rock at 61'	Rock at 59'	Rock at 60'		Rock at 45'	Rock at 32'
				60'-6" casing			·····

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 10 EAST—Continued

Section	18	20	20	22	25	29	29
Owner	Mr. Rademaker	Powers & Thomp-	Kankakee Ordnance	Jarvis Brown	Frank Kirkamp	Paul Angesen	Chas. Frederick
Location		son	Works (310) 2500'S & 1100'E	NE Cor. NW 1	100'N & 100'E	1600'S & 890'E	1500'S & 1400'W
Location			NW Cor.	SW 1	SW Cor. NW 1	NW Cor.	NE Cor.
Driller	John Mathews	John Mathews	17 .	Schorie & Dreher			Peter Dittmyer
Date Drilled	1912	1921	Before 1940	1942 86' 44''	1942	1938	1938
Depth	107'	144'	102'	86'	127'	136'	110'
Diameter		•		44''	蛙 "	7	Tu
Status S. L. Elevation	i ^r	IT .	In use	In use	In use	In use	In use
	625'	640'	645'	660'	660'	655'	655'
Static Max		630' ('21)			640' ('42)	638' ('38)	635' ('38)
Static Min							
Av. G. P. D		100	1		100	100	100
Yield g. p. m.					10	7	8
Drawdown	·····	·····	•••••				
Date Use	2	l,	Res.		Farm	Home	Farm
Analysis No		1.	1.			89274	89282
Remarks	Rock at 41'	Rock at 64'		Rock at 37'			Rock at 57'
		4	ł	37' of 41" casing		4' of sand above	Thin sand above
	ļ	I	1 ·	_	· · ·	l toek	rock

Section	29	29	30	30	30	30	30
Owner	Village of Elwood	Village of Elwood	Frank Deurtschman	Mr. Spangler	KankakeeOrdnance Works (301)	KankakeeOrdnance Works (307)	Kankakee Ordnanc Works, Well No. 303
Location	900'S & 2000'E NW Cor.	1150'S & 1950'E NW Cor.	1200'S & 100'W ' NE Cor.		200'N & 900'E SW Cor.	2600'N & 2300'E SW Cor.	NE Cor. SE of SW 1
Date Drilled	Schorie & Dreher 1920	S. B. Geiger & Co. 1942		Peter Dittmyer 1919	Before 1940	1942	Jos. A. Kramer 1942
Depth Diameter		934' 12'' top-8'' bottom	123' 44''	104' ? 4''		135' 6''	135' 6''
Status S. L. Elevation	r arat	*	1 850'				In use 625'
Ground Static Max Static Min					640' 569' ('42)	• • • • • • • • • • • • • • • • • • • •	.029
Av. G. P. D. Yield g. p. m	30,000	30,000	100 6 1	100			
Drawdown Date.	[•	12-18-'42					
	Paving contractor		?	7	Res.	Res.	
Remarks	Rock at 80'			Rock at 64' Well dry to 75'		844'-6" casing	65' of 6'' casing Rock at 65'

TOWNSHIP 34 NORTH; RANGE 10 EAST-Concluded

Section.	31	1 - 31	1 82	32	32	33
Owner	KankakeeOrdnance	Kankakee Ordnance	Elwood Ordnance	Elwood Ordnance	Elwood Ordnance	Chas. De'Angeli
	Works, Well No.	Works, (404)	Plant (Batch Mix	Plant (Batch Mix	Plant (Batch Mix	
	12 ,		Plant) well No. 3	Plant) well No. 1	Plant) well No. 2	
Location	309'N & 1500'E (?)	100'N & 200'E	400'S & 1500'E (?)	400'S & 2600'E (?)	400'S & 3300'E (?)	
	SW Cor.	SW Cor.	NW Cor.		NW Cor.	
Driller	Lavne Western Co.		Henry Boysen, Jr.	Schorie & Dreher	Jas. A. Kramer	Schorie & Dreher
Date Drilled	1942	March 1942	1941	1940	1942	1940
Depth.	J	125/	187'	2037	125'	155'
Diameter		6''	10"	8"	6"	44″
Status.			In use	In use	In use	?
S. L. Elevation		1		1		· .
Ground	l		648	{	626	
Static Max			630' (4-15-'41)		1	
Static Min						
Av. G. P. D					1	100
Yield g, p, m]	}	100]	5
Drawdown						11
Date			4-15-41			1940
Use					Res.	?
Analysis No.			90375	89616)	· · · · · · · · · · · · · · · · · · ·
Remarka			61'+10" easing	41'-10" easing	65''6" casing	40' of 44" easing
		<u> </u>		B		Rock at 15'

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Section	9	18	20	20	20	29	35
Owner	Mr. Jones	Mr. Briscoe			Wabash Railroad	Mr. Seltzer	Schoolhouse
Location	?		Line Co. SW Cor. SE 1	Manhattan 1125'S & 1320'W NE Cor.	SE Cor. NW 1	?	NE Cor.
Driller	John Mathews	John Mathews	Schorie & Dreher		Schorie & Dreher	John Mathews	Mr. Mangum
Date Drilled	1918	1917	1942	1892	1942	1917	
Depth		106'	159'	98'	1877	96' /	63'
Diameter		līn use	In use	6" To 1100	10"		
S. L. Elevation	In use	in use	In use	In use	In use	In use	
Ground				6801	.		
Static Max					22' ('42)		
Static Min							
Av. G. P. D.			10,000		25,000	100	100
Yield g. p. m. Drawdown			15	80	240 ` 35		
Date				***	1942		
Use				Municipal	Railroad		
Analysis No							
Remarks	(444)	Rock at 28' Static 20' in 1917			40' to rock 41' of 10" casing	Rock at 56' Static 29' in 1917	Rock at 31'

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 11 EAST

TOWNSHIP 34 NORTH; RANGE 12 EAST

Section Owner		1 Henry Keusten	2 Plage South of Frankfort	3 Fred Schellhouse	4 Henry Ross	4 Charles Fralick Couple miles south	7 John Bobsin
Driller Date Drilled Deptb Diameter.	1915 138¥	E. C. Sass		Wannemacher 1934 206' 44''	E. C. Sass 1914 129	of Frankfort Wm. F. Johns	É. C. Sass 1913 117
Status S. L. Elevation Ground	In use		In use	· · · · ·	In use	În use	In use
Static Max Static Min Av. G. P. D Yield g. p. m	100	100	100	100	100		100
Drawdown Date Use	Home						Farm
Analysis No Remarks	Rock at 135'	Rock at 117' Water from gravel just on rock	Rock at 137'	Rock at 162' 162' of 43'' casing	Rock at 126'	(446)	Rock at 51'

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Section Owner Location		8 Henry Baade	12 Carl Nieland		14 Louis Beckman May be in Sec. 11	16 Fred Dempke	17 E. Hennebay 800'S & 50'E
Date Drilled Depth	1934 1237	Wm. F. Johns 1925 110' 41''	E. C. Sass 1914 135'	E. C. Sass 1915 106'	1931	E. C. Sass 1914 120'	NW Cor. John Wieting 1940 100'+ 7
Diameter Status S. L. Elevation Ground	In use	ay In use		Іа иво	In use	In use	In use
Static Max Static Min							
Av. G. P. D.	100	100					
Drawdown							
Date Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm 88187
Remarks.	Rock at 93'	Rock at \$1' 81' of 44''	Rock at 133'	Rock at 88'	Rock at 117'	Rock at 112'	

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TOWNSHIP 34 NORTH; RANGE 12 EAST-Concluded

Section	18	21	1, 23	23	1 24	25	27	33
Owner		John Rehberg	Wm. Fredrick	Gerry Grassmeir	Martin Harms	Stassan	Carl Nagel	John Baumeister
Location	berg					1	May be in Sec. 34	1
Driller	E. C. Sasa	E. C. Sasa	E. C. Sasa	E. C. Sasa	E. C. Sass	Charles H. Bahl-	Wm. F. Johns	Charles H. Bahl-
						man		TOAN
	1914	1915 904	1919	1914 99'	1914	1909	1922 97'	1909 142
Depth Diameter		â0 ,	96'	28.	86'	113'	97°	142
		In use	In use	In use	In use	In use	In use	In use
S. L. Elevation								
Ground Static Max		•••		••••••	••••••		•••••	
Static Min								
Av. G. P. D								
Yield g. p. m			••					
Drawdown Date	•••••	••••					•••••	
Use]	Farm	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No								
Remarks	Ended in gravel	Rock at 89'	Rock at 93'	Rock at 76'	Rock at 80'	Rock at 70'	(447)	Rock at 139

· · · ·		1 Theodore Peterson		I Fred Shoemaker	Club	2 Mary Bafia	3 Charles Kuester
	Mi. W. Western Ave. S. of Cook County Line Wm. F. Johns	Wm. F. Johns		2500'S & 100'E NW Cor. H. McCaskey	210'S & 1260'W of NE Sec. Cor.	Wm. F. Johns	Wm. F. Johns
	1930 130'	1922 128' 44''	1923 123' 44''	1940	1930 600'	1925	1923 141' 44''
Status. S. L. Elevation Ground	In use	In use	In use	In use			In use
Static Max							
Statio Min. Av. G. P. D.							
Yield g, p. m Drawdown							
Date Use Analysis No	Farm	Farm	Farm	Farm	1		Farm
Remarks	(448)	(449)	(460)	Rock at 104'			Rock at 120' Static 32' in 1923

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 13 EAST

Section Owner	H. P. Hefferman			5 Philip Werner	6 Oscar Seeman	7 Libby Albers	Dralle 8
Driller Date Drilled	John Wieting	John Wisting	NE Cor.	75'S & 580'E NW Cor. E. C. Sass 1917	Wm. F. Johns 1922	man	Wm. F. Johns
Depth Diameter	156'			147'	? 100'+	133	132' 44''
Status S. L. Elevation	In use	In use	· · ·	In use	În use		In use
Ground Static Max							
Static Min Av. G. P. D							
Vield g. p. m Drawdown							
Date Uşe Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm
Analysis No Remarks	Static 25' when new	Static 25' when new	Rock at 124' Static 30' in 1934	Rock at 134' 134' of casing	(45S)	Rock at 115'	(455)

		TOWNSHIP 3	4 NORTH; RAN	IGE 13 EAST-C	ontinued		
Section	10	12	12	12	1 12	12	1 13
Location	Andrew Urban		Cooper Farm	J. Jones	Geo. Schirra	Currier NE 1 ?	Theodore Koellerig
Driller	Thomas & Claude Kramer	E. C. Sass	E. C. Sass	Charles H. Bahl- man	E. C. Sass	Wm. F. Johns	Wm, F. Johns
Date Drilled Depth	1934 256'	1914 1417	1914 1017	1904 157'	1916 154'	1919 124	1920 87'
Diameter		In use	In use	In use	In use	In use	In use
S. L. Elevation Ground	L 						
Static Max Static Min					l		1
Av. G. P. D. Yield g. p. m.							
Drawdown Date							
Use Analysis No	Farm	Farm	Farm	Farm	Farm	Farm	Farm .
Remarks	Rock at 130' 130' of 5'' casing.	Rock at 138'	Rock at 93'	Rock at 147'	Rock at 140'	Rock at 117'	(454)

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TOWNSHIP 34 NORTH; RANGE 13 EAST-Continued

Section Owner Location	13 Wm. Mastens	15 Philip Trien	15 Ed Gorman	15 Otto Trien	Colstedt School	20 Philip Arnold	20 John Hare 600'N & 1500'W				
Driller Date Drilled Depth. Diameter	1925 140	E. C. Sass 1915 133'	E. C. Sass 1914 143'	Wm, F. Johns 1923 137' 44''	Wm. F. Johns 1920 108'	1	SE Cor. John Wieting 1940 137‡				
Status S. L. Elevation Ground	In use		In use		In use						
Static Max											
Av. G. P. D. Yield g. p. m. Drawdown	 										
/ Date. Use. Analysis No.	Farm				Farm		88181				
Remarks		Rock at 113'	Rock at 120'	(465)	(458)	Rock at 125'	00101				

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Section	Lahn Conred	Gen. Miller	21 Andy Brunner	21 Monee Fair	21 Monee Village	21 Monee Village	21 Louis Bode	21 Aug. Devine
-		Cleo. Miner	ALLOY DI CUDAL	Grounds	No. 1	No. 2	LOUIS DOGC	in the second
Location Driller	E. C. Sass	E. C. Sass	E. C. Sass	Charles H. Bahl-		E. C. Saas	Wm. F. Johns	Wm. F. Johns
Date Drilled		1915	1915	1909	1897		1925	1920
Depth Diameter		93'	129'	157′		169'-500' 10''	165' 44''	121'
Status							· · · · · · · · · · · · · · · · · · ·	
S. L. Elevation Ground					810'			
Statie Max								
Static Min. Av. G. P. D.								
Yield g. p. m								
Drawdown							[
Date Jse	-							
Analysis No Remarks								
Remarks	Rock at 97'	Rock at 80		Rock at 118' Static 62' in 1909		Rock at 90' 90' of 10" casing	(457)	(458)

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 13 EAST—Continued

TOWNSHIP 34 NORTH; RANGE 13 EAST-Concluded

Section Owner Location		25 Henry Cording	27 Homan School	28 E. C. Nixon		1000'N & 200'E	30 Caroline Eichman	81 Wm. Schube
Driller	Charles H. Bahl- man	E. C. Sass	E. C. Sass	Wannemacher	E. C. Sass	SW Cor. John Wieting	E. C. Sass	E. C. Sass
Date Drilled Depth Diameter	1912 94'	1914 114'	1914 108'	1929 1657	1913 102'		1919 116'	1913 80'
Status]		
S. L. Elevation Ground								
Static Max								
Statio Min Av. G. P. D								
Yield g. p. m Drawdowa								••••••••
_Date								
Analysis No Remarks	Rock at 84'	Rock at 112'	Rock at 112'	Rock at 97' 197' of easing	Rock at 98'		Rock at 92'	Rock at 70'

192

Section Owner	1. Ed. Ponsa 1500'S & 250'W	-	3 W. H. Marting		No. 1	5 Village of Steger No. 2 230'S & 1550'W.	5 Max Schroeter 1100'S & 2470'E
Driller Date Drilled Depth Diameter	NE Cor. Charles H. Bahl- man 1904 954'		1	Herbert Foyle	NW Cor. 1910 818' 12''	NE Cor. Thomas Kramer & Son 1935 325' 12''	NW Cor. MacCasky
Status S. L. Elevation Ground	680′				Available 712'	In use	In use 707'
Static Min Av. G. P. D Yield g. p. m Drawdown	100	100	100	100	. 	150,000 400	100
Analysis No Remarks					39933	City 92700 Rock at 89'	Rock at 80'

TOWNSHIP 34 NORTH; RANGE 14 EAST

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TOWNSHIP 34 NORTH; RANGE 14 EAST-Continued

Section Owner Location	Joseph A. White	6 August Bock	6 Poter Riessen	6 Thomson			8 City of Crete No. 2 720'N & 175'W
Driller Date Drilled Depth Diameter	Wm. F. Johns 1925 86' 44''	1920	Wm. F. Johns 1921 111'	1921	E. C. Sass 1915 90}'	1903 192'	SE Cor. W. L. Thorne Co. 1924 264' 12''
	In use	In use 	In use	In use			695' (?) 655" (1924)
Static Min Av. G. P. D. Yield g. p. m. Drawdown				1			45,000
Date. Use Analysis No. Remarks.				· · · · · · · · · · · · · · · · · · ·	Rock at 73'	30855 Rock at 100'	

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Section Owner	CARTOR	8 C. & E. I. R. R.	J. H. Pralle & Sons	9	9 H. Junge	L. C. Howard	Gity Construction
	C. & E. I. R. R.	O. & D. I. R. R.	Dairy	D. 4. Dong	M. Junge	L. C. Howard	Co., Montgomer
Location		•		1 7 2			Ward House
A COLONIA COLO		•		Lincolnshire Country Club	Lincolnshire Country Club		Country Club
						`	Subdivision
Driller			W. L. Thorne & Co. 1935	MacCasky 1930	MacCasky	Claude E. Kramer 1932	Claude E. Kramer 1932
Date Drilled	220'	30' dug	265	115'	1931 133'	187	130'
Jiameter			8''				
Status			•••••	In use	Іп цве	In use	In use
Ground					ļ		· · · · · · · · · · · · · · · · · · ·
Static Max	1		1	1		1	1
Static Min. .v. G. P. D.					· · · · · · · · · · · · · · · · · · ·		
Yield g. p. m.	100,000	· · · · · · · · · · · · · · · · · · ·	7,200			· ••••••••••••••••••••••••••••••••••••	
Drawdown							
Date							
Use				Country Club	Country Club		[
nalysis No			(462)	Rock at 90'	Rock at 111'	(163)	(484)
		<i></i>	(402)	DOUGH AC SU	111' of casing	(400)	(404)

WILL COUNTY

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TOWNSHIP 34 NORTH; RANGE 14 EAST-Continued

Section	. 9	9	9	9	10	15	15	16
Owner	7	Dr. Allord	Lincolnshire		Wm. Thramer	Dr. Witlock	McCoy	F. Saller
Location	Lincoloshire		Country Club Lincolnshire	Country Club				
	Country Club		Country Club	Country Club				
Driller	Claude E. Kramer	Claude E. Kramer	Claude E. Kramer	Claude E. Kramer		Claude E. Kramer	Claude E. Kramer	
Date Drilled	1098	1929	1929	1929	1906	1933	1983	1907
Depth.				128'	114'	182'	181'	100'
Diameter								
Status	In use	In use	In use	In use	Likely abandoned			
S. L. Elevation Ground		•						•
Static Max								
Static min							[
Av. G. P. D								100
Yield g. p. m.			•					
Drawdows Date	·····		••••	•••••••••				
Analysis No								
Remarks	(465)	(466)	(467)			Rock at 105' Static 25' 1933	(469)	Drainage well Rock at 75'

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0.1		1 10		<u></u>		<u> </u>		
Section	1 18	a	23	25	26	26	26	26
Owner		Christ Behrns	Dr.	H. Wehmhoefer	G. Scheive	Gus Scheive	Wille Jenning	John Scheiwe
Location	******							
Driller	Charles H. Bahl-	Charles H. Babl-	Hemmingway	Charles H. Bahl-				
	man	ញារណ		man	man	man	í man	man
Date Drilled		1908	1934	1906		1906	1904	1910
Depth		92	136'	149'	1461	1431'	140'	143'
Diameter		1	44''					
Status								
S. L. Elevation			1				1	
Ground								
Static Max								
Static Min								
Av. G. P. D.	100	100						
Yield g. p. m	J	}						
Drawdown						************		
Date							1	
Use								
Analyzia No								1
Analysis No Remarks	Roak at 70'	Rock at 84'	Rock at 75'	Rock at 141'	Rock at 148'	Rock at 141'	Rock at 138'	Rock at 137'
Гусщигка	NOCK AC TO	NOCE AL OF	75' of 41'' casing	LOCK BU 111	LUCK AC 140	10005 80 171	ROCK AL 190	Rock at 137

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	TOWNSHIP 34 NORTH; RANGE 14 EAST—Concluded											
Section Owner Location	29 Wm. Winzenburg	31 Wm. Langebartels	82 Leo Lersing	32 Ed. Klemm	32 Mrs. H. Mathias	32 J. H. Bahlman	33 Ed Heller	34 J. Meier				
Driller	Charles H. Bahl- man 1910 100'-+	1917	man 1908	Charles H. Bahl- man 1908 117'	Charles H. Babl- man 1907 1284'	11907	man 1906	Charles H. Bahl- man 1907 119'				
Diameter Status S. L. Elevation	1											
Ground Static Max Static Min Av. G. P. D												
Yield g. p. m. Drawdown Date												
					Rock at 120'		Rock at 95'					

WILL COUNTY TOWNSHIP 34 NORTH; RANGE 15 EAST

Section Owner	Day 7	19 Charles Batterman
Location. Driller. Date Drilled.	Charles H. Bahlman 1912	Charles H. Bahiman 1912
Depth Diameter	109'	125'
Status. S. L. Elevation Ground.		
Static Max		
Av. G. P. D. Yield g. p. m. Drawdown.		
DateUse		
	Rock at 105'	Rock at 123' Static 30' 1912

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TOWNSHIP 35 NORTH; RANGE 9 EAST

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Section	9	13	16
	Ed Meyer	Joyce 7-Up 1200'N & 150'W	Howard Brockner
Location	f		
	i	SE Cor.	
			Peter Dittmyer
Date Drilled	1940	1940	1939
Depth.	104'	724'	148'
Diameter		<u>o</u> .	封"
Status	In use	In use	In use
S. L. Elevation]
Ground		627'	
Static Max			
Static Min			
AV, G. F. D			
Yield g, p, m			
L/rawdown			
Date	· · · · · · · · · · · · · · · · · · ·		
Uge	Farm		Farm
Analysia No		91640	·····
Remarks	(470)	Rock at 61'	1 (471)

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Location		300'S, 1570'W, of NE Sec. Cor. Roy Anderson		1 Hurd 150'S, 1060'E. of 'NW Sec. Cor.	550'N, 550'E. of SW Sec. Cor.		1 Frank Brummond 1075'N, 1060'E, of SW Sec. Cor.
Date Drilled Depth Diameter	1930 · ·	1933 135' 44'' In use	44″	110' 4'' In use	1996 166' 53'' In use	1930 148' 44''	4 4 ″ Iu use
Ground Static Max Static Min Av. G. P. D		6 300	200	200	640 695 200	640 595	200
Yield g. p. m. Drawdown Data	4 	12 12 1933		4	4	3000 10	2000 4
Use Analysis No Remarks.	Household	Farm Sand 110', limestone 25'		Farm Cased to rock	Household Rock at 79'-cased to rock	15 families Rock at 88'-cased to rock	Household

TOWNSHIP 35 NORTH; RANGE 10 EAST

' TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

l Brummond Flat	1 Ruettiger	1 James McPhae	I Mrs. Anne Volker	Henry Gould	2 Forest Park Sloves	2 James Couchlin
Bldz.				-	Club Hall	2300'S. 2595'E.
SW Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	SE Sec. Cor.	NE Cor.	NE Cor.	NW Cor. Juker
	1900 147'		1900 110'	1924 135'	1920 90'	1917 110
7	In use	4″ In use	3	4″ In use	7	4″ In use
		30	30	25/ (1942)	49' (1030)	50' (1941)
		80		30' (1924)		50 (1941)
	4	6	4	10 ,	3	3
í families	Farm	Farm	Household	7 families	Household	Household
		••••••	4" casing to rock	Rock at 47'	Rock at 38'	Rock at 42'
	Bidg. 075'N, 1000'E. of SW Sec. Cor.	Bidg. 2430'N, 1040'W. of 075'N, 1000'E. of SE Sec. Cor. SW Sec. Cor. Wm. Folker 1900 147' 4'' 10 use 670 640 (1936) 000 4	Bidg. 075'N, 1000'E. of SW Sec. Cor. 2430'N, 1040'W. of SE Sec. Cor. 2375'N, 1750'W. of SE Sec. Cor.	Bidg. 075'N, 1000'E. of SW Sec. Cor. 2430'N, 1040'W. of SE Sec. Cor. 2375'N, 1750'W. of SE Sec. Cor. 1740'N, 1780'W. of SE Sec. Cor. 1900 1912 1900 1900 147' 40'' 41'' 40'' 47' 40'' 41'' 41'' 100 100' 100' 10'' 47' 41'' 41'' 41'' 47' 41'' 41'' 41'' 670 50 30'' 30'' 640 (1936) 30 30'' 30''' 64 5 4''' 4'''	Bidg. 075'N, 1000'E. of SW Sec. Cor. 2430'N, 1040'W. of SE Sec. Cor. 2375'N, 1750'W. of SE Sec. Cor. 1740'N, 1780'W. of SE Sec. Cor. 2430'S, 2580'W (?) NE Cor. 1900 1912 1900 1924 147' 40'' 10'' 135' 47'' 4'' 4'' 4'' 100 135' 4'' 4'' 100 100'' 135' 10'' 47'' 4'' 4'' 4'' 47'' 4'' 4'' 4'' 40'' 10'' 135' 10'' 640 (1936) 30 30'' 30'' 30'' 000 200 30' 35' 100' 4 5 10'' 10'' 10'' families Farm Farm Household 7 families	Bidg. 075'N, 1000'E. of SW Sec. Cor. 2430'N, 1040'W. of SE Sec. Cor. 2375'N, 1750'W. of SE Sec. Cor. 1740'N, 1780'W. of SE Sec. Cor. 2400'S, 2580'W (?) NE Cor. Club Hall S00'S, 2420'W. 1900 1912 1900 1924 1920 1920 147' 200' 10' 135' 90' 1920 1911 100 135' 90' 1920 1920 100 135' 4'' 4'' 4'' 10' 135' 90' 10'' 135' 40'' 10'' 135' 90' 10'' 10'' 10'' 10'' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10'''' 10''''' 10''''' 10'''''' 10'''''' 10'''''' 10'''''' 10''''''' 10'''''''' 10''''''''''''''''''''''''''''''''''''

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Section	1 2	2	2	2	2	2	2
Owner	Sebering Lawson	David Edmond	Ed. Petkey	Frank Waldvogel		Miles Stone	Joseph Miedzink
Driller	2290'S, 2420'E. NW Cor. Birkey 1912		1560'S, 2400'E. NW Cor. Shroba 1930	NW Cor.	sky 2380'S, 2390'E. NW Cor, Juker	NW Cor.	2305'S, 2095'E. NW Cor. Shroba 1932
Depth		1940 16 0 7	150'	150	90'	80'	1932 135' 44''
Diameter	4''	43"	44''	43**	7	Ð .	44"
Status.	Inuse	In use	In use .	In use	In use	In use	In use
S. L. Elevation Ground					[``````
Static Max	45' (1942)	50' (1940)	45' (1930)	60' (1940)	60' (1940)	50' (1935)	50' (1932)
Static Min							
Av. G. P. D.	60	30	90	60	60	210	30
Yield g. p. m.	3	3	3 '	3	3	3	3 -
Drawdown		·····			·		
Date	Household			2 families		2 families	Household
Use. Analysis No	riousenoid	Household	3 families	2 Jammes	2 families	1 1 Million	Household
Remarks.	Rock at 42'	Rock at 40'	Rock at 40'	Rock at 41'	Rock at 40	Rock at 30'	Rock at 39'
							40' of 41" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	2 Joseph Haiser	Forest Park School	2 Annala Lananaa	2 Clara Valantino	2 Louis Doimota	2 Dorothy Benson	Andrew Shroba
	2200'S, 1880'E.	(900'S, 2010'E,	1790'S, 2100'E.	1750'S, 1910'E.	1600'S, 1910'E.	1510'S, 1910'E.	1480'S, 1900'E.
Dritler	NW Cor. Shroba	NW Cor. Juker	NW Cor.	NW Cor.	NW Cor. Shroba		NW Cor. Sbroba
Date Drilled	1930	1912	1910	1900 95	1940	1900	1921
Diameter	44"	5		4"	108' 43''	12	130' 4''
Status. S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
Ground Static Max	507 (1930)	(69' (1940)	2117 (1942)	30' (1900)	•••••	40′ (1920)	25' (1921)
Static Min Av. G. P. D							
Av. G. P. D. Yield g. p. m	20	2009	10	10 .	15	30 3	400 3
Drawdown Date		·····				······	
Use	2 families	150 pupils	Household	Household	Housebold	Household	Household
	Rock at 40'						Rock 45'
	41' of 41'' casing	98' of 5'' casing	1	40' of 4" casing	40' of 41" casing	40' of 4'' casing	130' 4" casing

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TOWNSHIP 35 NORTH; RANG	SE 10 EAST—Continued
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Location Drillet Date Drilled Depth Diameter Status. S. L. Elevation	2 Michael J. Polochi 2300'S, 1485'E. NW Cor. Shroba 1934 150' 44'' In use	NW Cor. Shroba 1933 165' 44''	2270'S, 1470'E, NW Cor.	2 Carman Tucci 2130'S, 1657'E. NW Cor. Birkey 1922 135' 4'' Ia use	NW Cor.	2300'S, 1325'E. NW Cor. Shroba 1930 130'	2 Anna Vareo 2390'S, 1060'E. NW Cor. Shroba 1925 1140' 44'' In use
Ground Static Max Static Min		60' (1933)	60' (1926)	60' (1940)	60' (1930)		60' (1925)
Av. G. P. D. Yield g. p. m. Drawdown.	100	30 3	30 3	30 3	400 3	70 8	30 3
Date Use Analysis No	Housebold	Houséhold	Household	Household	20 families	Household	Household
Remarks			Rock 37' 38' 41'' casing	Rock at 37'			Rock at 26' 37' of 44" casing

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TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	2	2	2	2	2	1 2	2
Owner.		John Chrenek			Jacob Baft	O. Krieger	Shredlock
200200000000000000000000000000000000000	2375'S, 1280'E. NW Cor.	NW Cor.	2100'S, 1070'E. NW Cor.	NW Cor.	1850'S, 1060'E. NW Cor.	1580'S, 1060'E. NW Cor.	1060'S, 1320'E. NW Cor.
Driller	Shroba	Geo. Shroba		Sbroba	Joe Shroba		Steve Shroba
	1925	1922	1926	1926	1925	1925	1933.
Depth	150'	80'	112'	135	142' 45''	140'	130' 4 <u>4</u> ''
Diameter	41	41"	45''	1	4 ⁺ ,	44″	
Status	In use	In use	In use	In use	In use	Abandoned	Inuse
S. L. Elevation						1	
Ground Static Max	55' (1925)	60' (1923)	58' (1926)	55' (1926)	60' (1925)	60/ (1925)	60' (1933)
Static Min		(1923)	00 (1820)	35 (1820)	00 (1920)	00 (1925)	00 (1933)
Av. G. P. D	120	50	60	100	60	•••••	30
Yield g. p. m.	3	3	3	3	3		3
Drawdown	·		[·	·		
Date							
Use	Household	Household	3 families	Household	3 families	Household	Household
Analysis No.				1			
	Rock at 37'	Rock at 40'	Rock at 40'				Rock at 34'
	38' 41'' casing	413' of 43" casing	41' of 41" casing	31' of 4" casing	38' of 4#" casing	36' of 41'' casing	35' of 41" casing

Section	2	2	2	2	2	2	2
	Frank Stanfel 1680'S. 1250'E.	Elizabeth Lobus 1520'S, 1250'E.					B. Waldrogel 2630'S. 1060'E.
	NW Cor.	NW Cor.	NW Cor.	NW Cor.	NW Cor.	NW Cor.	NW Cor.
Driller. Date Drilled	Birkey	Uinie Uisiovich 1932	Sbroba 1926	Shroba 1922	Steve Shroba 1931	Steve Shroba 1932	Wm, Vaulker
Depth	1607	32' dug	175'	1007	115' 43''	150' 41''	1900 90' 4''
DiameterStatus	4″ In use	14″ In use		4" In use	41″ In use	- 2 V	4″ In use
S. L. Elevation		110 096	In use .		11 (136	111 1136	111 UPC
Ground.		· · · · · · · · · · · · · · · · · · ·	40' (1928)	40' (1922)	60' (1942)	60' (1932)	75' (1940)
Static Mar Static Min			40 (19co) ,				
Av. G. P. D.	200	50	50	25	30	130	180
Yield g. p. m. Drawdowa)* .	<i>а</i>	ə 	•		a
Date.							
Use Analysis No	Household	Housebold	Household _	Household	Household	Household	6 families
Remarks							Rock at 76' 77' of 4" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section	2	2	2	2	. 2	2	2
Owner	John Kostick	George Gracken	Stern Gardens Subdivision	George Perinar	Peter Buldak	Jessie Hodge	Sterno Realty Co.
· · · ·	NW Cor.	2270'S, 790'E. NW Cor.	1460'S, 790'E. NW Cor.	NW Cor.	NW Cor.	NW Cor.	575'S, 1050'E. NW Cor.
Date Drilled	John Kostick 1930 25' dug	1924	1927	Geo. Shroba 1930 125'	1929	Geo, Shroba 1916 130'	1920 25' dug
Diameter	30″ dug In use	4‴	47	4 <u>1</u> ″	4	41"	24" In use
Status. S. L. Elevation Ground	15 0.56	In uşe	In use	In use	In use	In use	10.056
Static Max Static Min	18' (1940)	70' (1940)	80' (1940)	50' (1942)	50' (1942)	50' (1942)	23' (1942)
Av. G. P. D. Yield g. p. m. Drawdown	30 3	60 3	300 3	220 3	30 3	30 3	30 3
Date	Household	2 families	10 families	2 families	Household	Household	Household
Remarke	Rock wall			Rock at 70' 71' of 41'' casing		Rock at 67' 44'' casing	24'' tile casing

Section Owner	P. Jerema	2 John Baranak			2 Dennis McGee		2 M. Kokara
Location	1320'S, 530'E. NW Cor.	NW Cor.	NW Cor.	1580'S, 200'E. NW Cor.	NW Cor.	NW Cor.	2630'S, 1490'E. NW Cor.
Driller Date Drilled	Joe Shroba	Shroba 1925	Steve Shroba 1942	1920	Sherman Simpson 1941	1939	Geo. Shroba
Depth Diameter	143'	140'		117	150' 44''	150'	153'
Status. S. L. Elevation	În use	In use	În use	În use	În use -		Abandoned
Ground	60' (1942)	60' (1940)	60' (1942)		65' (1940)	50' (1939)	60' (1940)
Static Min Av. G. P. D		40	60	20	50	69	
Yield g. p. m Drawdown	3	8	3	3	3	3.	0
	Household	2 families	3 families	Household	Household	3 families	Household
	Rock at 35'			Rock at 40' 40' of 4'' casing	Rock at 35'		Rock at 61' 62' of 41'' casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section			9	1 9	1 2	2 2	0
	Andrew Lomestick	John Anderson	Mary Seeley	Steve Shroba	Joe Mack	E. J. & E. Ry. No. 4	E. J. & E. Ry.
Location	2610'S, 1610'E. NW Cor.	2600'S, 1720'E. NW Cor.	2600'S, 1830'E.	2610'S, 1950'E. NW Cor.	1610'S, 2170'E. NW Cor.	40'N, 1450'E. SW Cor.	560'N, 420'E. SW Cor.
Driller	Steve Shroba		Steve Shroba	Steve Shroba	Joe Shroba		John Mathews
Date Drilled	1939		1935	1926	1927		
Depth	121'	112	118'	170'	180' 43''	276'	185
Diameter	44" T	선"	4±″	417	45''	13	
Status S. L. Elevation	In use	In use	In use	In use	In use	Abandoned	Abandoned
Ground					I	· .	555/
Static Max.	60' (1939)	60/ (1926)	59' (1935)	65' (1926)	65' (1927)		
Static Min]			
Av. G. P. D	50	40 5	120	120	120	0	Û '
Yield g. p. m	3	3	3	3	8		
Drawdown Date						**********	
Jae	Household	2 families	Household	Household	Household	Railway	Railway
			Rock at 37' 38' of 44'' casing	Rock at 48' 49' of 44'' casing	Rock at 48' 49' of 44'' casing	Close to No. 3	(819)

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Section Owner	2 City of Joliet Williamson Ave.	Veronica Baft	2 Michael Koral	2 Andrew Eric	- 2 Peter Mistocko- vítob	2 Frank Vranesic	Godeck 2
	1300'N, 180'E. SW Cor.	SW Cor.	1555'N, 300'E. SW Cor.	2385'N, 210'E. SW Cor.	1710'N, 260'E. SW Cor.	1840'N, 265'E. SW Cor.	2390'N, 260'E. SW Cor.
	1924	Shroba 1928 160'	÷	1922	Steve Shroba 1984 153'	Sherman Simpson 1940 147'	Godeck 1920 12' dug
Diameter Status	16″ In use	160' 44'' In use		4] ″″ In use	153' 44'' In use	147' 41'' In use	54″ In use
S. L. Elevation Ground Static Max		10'	·····	5' (1942)	25' (1940)	25' (1940)	8' (1940)
Static Min Av. G. P. D Yield g. p. m	1.600.000	200	Ŏ	30 3	100	160	30
Drawdown Date		·····					
Use. Analysis No	GILY SUDDLY	2 families		Household	Household	ð families	Household
Remarks	(\$20)	Rock at 8' 2011' of 41'' casing		Rock at 8' 6' sewer pipe casing	Rock at 8' 30' of 4#" casing cemented in	Rock at 7' 25' of 41'' casing	Rock at 12' Stone curb

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section			· •	9	9		<u> </u>
	Joe Papiecheck	Victor Gottorros	Herman Jaimo-	J. Ordanik	Vincent Elich	Andrew Kozar	Charles Marck
V	out i apreticat	Contrast	cecra				[
Location		1700'N, 390'E.	2370'N, 400'E.	1850'N, 395'E.	1990'N, 270'E.		910'N, 1460'E.
	SW Cor.	SW Cor.	SW Cor.	SW Cor.	_SW Cor.	SW Cor.	SW Cor.
	Joe Papicheck	V. Gottorros			Elich		Sam Bergnar
Date Drilled		1920	1940		1941	1912	1910
	11' dug	9' dug 48''	110' 44''	16' dug 36''	12' dug 42''	11' dug 24''	35' dug 60''
Diameter		10 USE	In use	In use	In use	In use	In use
S. L. Elevation	III USE	14 450		In dae	in use	111 436	1. 450
Ground							
Static Max	7' (1942)	7' (1940)	25' (1940)	7' (1942)	7' (1942)	6' (1942)	25' (1940)
Static Min							
Av. G. P. D.	30	60	175	30	30	30	30
Yield g. p. m	3	3	3	3	3	3	13
Drawdown			*****	•••••			
Date Use	Household	3 families	2 families	Household	Household	Household	Household
Analysis No.	Housenoid	a rammes	A rainings	Hodselford	11003chol1	110 Lise Liona	HUUSEUDIA
Remarks	Rock at 11'	Rock at 9'	Rock at 10'	Rock at 16'	Rock at 12'	Rock at 11'	Rock at 35'
						Stone curb	Stone curb

Diameter Status	2 Mrs. Anna Dulny 1020/N, 1400'E. SW Cor. Mr. Dulny 1917 38' dug 60'' In use	2 John Senko 1190'N, 1300'E. SW Cor. John Senko 1929 37' dug 60'' Ln use	1285'N, 1180'E. SW Cor. Mr. Krayink 1922	1919	2 Mary Vrencur 1580'N, 700'E. SW Cor. Mr. Vrencur 1905 10' dug 24'' In use	2 / Frank Vance 1580'N, 525'E. SW Cor. Frank Vance 1920 10' dug 24'' In use	2 Vincent Elich 1650'N, 770'E. SW Cor. Vincent Elich 1912 9≹' dug 24'' In use
S. L. Elevation Ground Static Max Static Min		83' (1929)		25' (1942)	7′ (1942)		6' (1942)
Av. G. P. D. Yield g. p. m Drawdown. Date	3	30 3	30 . 3	30 3 	30 3 	30 3	30 3 ·
Use	Housebold	Household	Household	Household	Household	Household	Household
Remarks	Rock at 36' Stone curb						Rock at 91' Tile curb to rock

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner Location Driller Date Drilled	2 Mary Gusick 1620'N, 530'E, SW Cor, Joe Gusick 1917	2 J. Kozar 1750'N, 770'E. SW Cor. Joe Burkey 1912	SW Cor.	2 Tom Cora 1850'N, 525'E. SW Cor. Tom Cora 1934	2 Louis Forkar 2250'N, 170'E, SW Cor. Louis Forkar 1928	2 Alex Donajewski 2170'N, 350'E. SW Cor. Alex Donajewski	2 Magelski 2170'N, 450'E. SW Cor. Magelski
Depth Diameter	10' dug	60' 4''	12' dug 30''	12' dug 24''	10' dug 36''	10' dug 24"	10' dug 36''
Status S. L. Elevation Ground	In use	In use	In use	In use	In use	In use	In use .
Static Max	7' (1942)	20' (1941)	7' (1940)	7' (1942)	7' (1942)	7' (1942)	7' (1942)
Static Min Av. G. P. D Yield g. p. m Drawdown	3	30 3	30 3	80 3	30 3	30 3	30 3
Date		Household	Household	Household	Household	2 families	Household
Analysis No	Rock at 10'	Rock at 12'	Rock at 12'	Rock at 12' Stone curb	Rock at 10' Tile curb 36' to rock	Rock at 10' Tile curb 24' to rock	Rock st 10' Tile curb 36' to rock

Section	2	2	2	2	2	2	2
Owner	L. Chopp				Paul Macek	Louis Forkar	Jack Semrov
Location	2030'N, 530'E. SW Cor.	No. 1 2180'N, 530'E. SW Cor.	No. 2 2160'N, 530'E. SW Cor.	ski 2220'N, 730'E. SW Cor.	2150'N, 790'E. SW Cor.	1570'N, 1050'E. SW Cor.	1580'N, 790'E. SW Cor.
Driller	L. Chopp		A, B. Cherben		Sherman Simpson	Steve Shroba	Jack Semrov
Date Drilled	10' dug	1918 10' dug	1918 10' dug	aki 1940	1941	1941	1922 30' dug
Depth Diameter	10° aug	36"	24" . *	16' dug 36''	154' 44''	95' 41''	48" .
Status	In use	În use	In use		In use	In use	In use
S. L. Elevation Ground	•						
Static Max	6' (1942)	7' (1942)	7' (1942)	7' (1942)	70' (1941)	40' (1941)	25' (1941)
Static Min. Av. G. P. D.	30	30	75	30	1.10	100	30
Yield g. p. m.	3	3	3	3 ď	3	3	3 '
Drawdown			[
Analysie No	Household	Household	Household	Household	Household	Household	Household
Remarks	Tile curb	Rock at 10' Tile curb 36' to rock				Rock at 30' 33' of 41'' casing	Rock at 30' Stone curb

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner Location Driller	2 Frank Semrov 1700'N, 790'E. SW Cor.	1850'N, 790'E. SW Cor.	2385'N, 790'E. SW Cor. Sherman Simpson	1700'N, 1260'E. SW Cor. Shroba	1670'N, 1130'E. SW Cor.	1910'N, 1130'E. SW Cor.	2 Mike Glad 2100'N, 1325'E. SW Cor. ' Geo. Shroba
Depth Diameter Status S. L. Elevation	1912 60' 4'' In use	1912 130' 4'' In use	1940 155' 45'' In use	170' 41''	1921 100' 4'' In use	125'	1912 142' 4'' In use
Ground Static Mar Static Min		40' (1941)	70' (1940)	100' (1939)		40' (1937)	58' (1940)
Av. G. P. D. Yield g. p. m. Drawdown	30	30 3	200 3	30 3	10 3	50 3	30 3
Date Use Analysis No	Household	Household	4 families	Household	Household	Housebold	Household
Remarks							Rock at 381 39' of 4'' casing

				· · · · · · · · · · · · · · · · · · ·			
Section	Į 2	2	2	2	. 2 .	2	2
Owner	John Gromas					Elizabeth Horworth	
Location	2240 N. 1325 E.	1390'N, 1440'E.		1390'N, 1440'E.	1580'N, 1570'E.	1680'N. 1570'E.	1650'N, 1410'E.
	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.
Driller	Geo. Shroba	Shroba	Geo. Shroba		Roy Anderson	Mr. Horworth	Shroba
'Date Drilled	1915	1922	1926	J	1931	1921	1922
Depth	140'	1001	150'	30' dug	130'	24' dug	135'
Diameter	44**	4**	44"	48" dug	417	18"	4
Status	In use	In use	In use			In use	In use
S. L. Elevation			[[
Ground			1				
	60' (1940)		55' (1926)		48' (1940)	16' (1921)	60' (1922)
Static Min						·····	
Av. G. P. D.		15	20	70	30	30	30
Yield g. p. m		3	3	3	3	ă .	3
Drawdown	"	r	ľ	l [*]	-		
Date							
	Household	Household	Household	Household	Household	Household	Household
Analysis No							
Remarks.	Rock at 40'	Rock at 40	Rock at 48'	Stone curb	Rock at 46'	Tile curb 18"	Rock at 50
			49' of 44" casing		47' of 41" casing		Cased to rock
						•	

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

	John Stofan 1850'N, 1560'E.	1830'N, 1575'E.	1975'N, 1570'E.			2380'N, 1410'E.	2 Rudolph Strokel 2230'N, 1520'E,
Depth	SW Cor. Shroba 1927. 180'	SW Cor. Roy Anderson 1936 140'	1917 170'	1938 175'		SW Cor. Shroba 1925 149'	SW Cor. Peter Dittmyer 1940 150'
Diameter Status S. L. Elevation Ground	44″ In use	4j″ In use	4}″′ In use		4″ In use	4″ In usé	4]" In use
Static Max		60' (1940)	45'	75' (1936)			65' (1940)
Av. G. P. D. Yield g. p. m. Drawdown	30 3	30 3	30 8	10 3	25 3	20 3	120 3
Date		Household	Household	Household	Household	Household	Household
Remarks							Rock at 50' 50' of 41'' casing

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_	TOWNSHIF 35 NORTH, RANGE TO EAST—Continued									
Location Driller. Date Drilled Depth. Diameter. Status S. I. Elevation		1100'N, 1720'E, SW Cor. Shroba	1300'N, 1780'E. SW Cor. 1917 97'	1190'N, 1850'E. SW Cor. Jos. Remko 1920	1370'N, 1850'E. SW Cor. Joseph Letsay 1922	1590'N, 1850'E. SW Cor. Mr. Dobak 1920 20' dug 54'' x 54''	2 Vrencer 1470'N. 1850'E. SW Cor, Joe Birkey 1913 300' 4" In use			
Ground Statie Max Statie Min	65' (1925)	35' (1980)	357 (1940).	20' (1940)	14' (1922)	17' (1920)	40' (1920)			
Av. G. P. D. Yield g. p. m. Drawdown	30 3	20 3	10 3	20 3	30 30	30 3	30 3 			
Date Use Analysis No	Household		Household]	Household			
Remarks	Rock at 48'		Rock at 65' 66' of 6" casing	24' of 8" tile curb	Tile curbed 24"		Rock at 50' 51' of 4'' casing			

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner Location			1980'N, 1710'É. SW Cor.	1820'N, 1850'E, SW Cor.	SW Cor.		2 John Behun 2200'N, 1750'E. SW Cor. Shroba
Diameter Status S. L. Elevation	1925 25' dug 4'' In use	1925 20' dug 4'' In use	1914 125' 4''	1938 147' 4j″ In use	1928 119' 4'' In 113 8	1927 100' 4''	1920 95' 4'' In use
Ground Statie Max Static Min		15' (1925)	35' (1939)	50' (1938)	43' (1926)	35' (1927)	85' (1920)
Av. G. P. D. Yield g. p. m. Drawdown	30 3	30 3	50 3	30 3	100 3	30 3	35 3
Date. Use. Analysis No	Household	Household	Household	Household	Household	Household	Household
Use Analysis No Remarks	25' of 4" casing				Rock at 40' 41' of 4" casing		Rock at 60' 60' of 4'''casing

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TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	2	2	2	2	2	2	2
		Claus Johnson			Alex Smego	Geo. Shroba	Herman Benske
Location					2500'N, 1730'E.	2570'N, 1850'E.	1850'N, 1970'E.
Driller	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor. Shroba	SW Cor.	SW Cor.
	Shroba 1932	Shroba 1930	Shroba 1941		1932	Shroba 1912	Shroba
Depth	1952 GO/	113'	126'	96'	135'	1257	1940 104'
Diameter	44"	44"	41"	4"	41"	125'	41"
	In use	In use		In use	In use	In use	ไก้ บรอ
S. L. Elevation	-						
Ground							1
Static Max		50' (1985)	43' (1941)	45' ('10)	35' ('32)	50' ('40)	41' ('40)
Static Min. Av. G. P. D.	20	20	30	100	25	20	100
Yield g. p. m.	30	2	a	3	3	2	3
Drawdown	1	ч			ľ	· .	ľ*
Date							
		Household	Household	Household	Household	Household	Household
Analysis No.							
							Rock at 40
	43' of 41/' casing	61' of 11' casing	46' of 44" casing	43' of 44" easing	61' of 41" casing	501' of 4'' casing	41' of 41" casing

Driller Date Drilled Depth Diameter Status S. L. Elevation			1630'N, 2150'E. SW Cor, Joe Birkey 1922 85' 44''	2490'N, 1060'E, SW Cor. Mike Gossack 1922 44' dug		SW Cor.	2 Anton J. Grahar 2500'N, 1900'E, SW Cor. Shroba 1934 1934 1900' 41'' In use
Ground		42' (1935)	42' (1938)	40' (1940)	60' (1941)	55' (1938)	40'^(1934)
Static Min Av. G. P. D Yield g. p. m Drawdown	30 3	100 3	60 3	50 3	30 3	60 3	200 3
Date Use Analysis No	Household	Household	2 families	2 families	Household	Household	Household
Remarks	Rock at 40'	Rock at 42' 421' of 41'' casing	Rock at 40' 403' of 43" casing				Rock at 33' 40' of 41'' casing

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Location Driller	2500'N, 1990'E. SW Cor. Peter W. Dittmyer 1911	2500'N, 2080'E. SW Cor. Shroba 1922 150' 4''	2500'N, 2300'E. SW Cor. Shroba 1939 123' 44''	SW Cor. Shroba 1922 130'		630'N, 2350'W. SE Cor. 1920 103' 4''	2 John Petrol 600 N. 2000 W. SE Cor. Peter W. Dittmyer 1029 81' 44'' In use
Ground		40' (1922)	40' (1939)	60' (1939)	30' (1927)		40' (1929)
Av. G. P. D. Yield g. p. m. Drawdown	200	10 3	50 3	200 3	100 3	200 3	200 3
Date	Household	Household	Housebold	Household	Household	Household	Household
Remarks	Rock at 33'			Rock at 33' 34' of 4" casing	76' of 41" casing		Rock at 78' 78' of 44" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Location. Driller. Date Drilled. Depth. Diameter. Status. S. L. Elevation	600'N, 1900'W. SE Cor. Shroba 1926 80' 44'' In use	700'N, 2020'W. SE Cor. Shroba 1926	1320'N, 320'W. SE Cor. Burke	540'N, 560'W. SE Cor. Seth Gray 1936 280' 41''		10'N, 2150'W. SE Cor. J. Ottis Heflin 1900 100' 4''	2 Frank Gleishman 100'N, 630 W, SE Cor. Mathews 1930 200' 44'' In use
Ground Static Mar Static Min	40' (1926)	35' (1928)	50' (1935)		40' (1939)	15' (1900)	
Av. G. P. D. Yield g. p. m. Drawdown	200 3	200 3	120 3	190 3	200 3	200 3	300 3
. Date. Use Analysis No	Household	Household	Household	Household	Household	3 famílies	2 families
Use. Analysis No. Remarks.	80' of 11' casing		Rock at 70' 70' of 44'' casing			Rock at 19' 20' of 4'' casing	Cased to rock

Section	1 2	1 2	2	1 2	2	1 2	1 2
)wnef	Mrs. Albert Lam- fear	John Gaydos	Mary Eckels	Joseph Jankola	Michael Anderisin	Tom Kokas	Teresa Chromek
ocation		60'N, 1850'W. SE Cor.	500'N, 75'W. SE Cor.	555'N, 260'W. SE Cor.	200'N, 2380'W. SE Cor.	200'N, 2380'W. SE Cor.	850'N, 2640'W. SE Cor.
Driller	Shroba	Mathewa	Mathews	Steve Shroba	John Mathews		Shroba
	1932	1912	1927	1937	1927	1930	1924
Depth.	11577	1907	154	11877	160	407	1047
	1100	120' 4''	109	167'	4"	40' 4j"	104' 45''
Diameter	128		12 -				
tatus.	Inuse	In use	jInuse .	In use	In use	In use	In use
5. L. Elevation						\$	1
Ground							
Static Max	50' (1932)	20' (1912)	}	150' (1937)	8' (1927)	2' (1930)	45/ (1924)
Static Min	(,	,,			- (111)		
v. G. P. D.	200	200	200	200	1400	300	200
field g. p. m.	0	9	9	5	0	9	10
	°	P	3	3	P	а.	19
Drawdown							
Date							
7se	Household	(Household &	Household	Household	7 families	Household	Household
	•	greenhouse				1	
nalysis No				1	t	i	
	Rock at 70	Rock at 20'		Rock at 113'		Rock at surface	Rock at 70'
		20' of 4" casing		114' of 44" casing			70' of 41" casing

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Location	2 Michael Adams 635'N, 2640'W. SE Cor. Shroba	2600'N, 900'W. SE Cor.		2390'N, 700'W. SE Cor.	2 Frank Lind 750'N, 1170'W. SE Cor. Frank Lind		Albert Posego 2380'N, 1780'W. SE Cor.
Date Drilled Depth Diameter Status.	1942 129' 44'' In use	1926 110' 44''	1932 15' dug 4''	1940 8' dug 8''	1929 301' 6" In use	1936 6‴ In use	172' In use
S. L. Elevation Ground Static Mar Static Min		39' (1926)	10' (1935)	4' (1940)	100' (1929)	·	·
Av. G. P. D. Yield. Drawdown. Date	200 · 3	100 3 	10 3 	10 3	2000 10	2000 10	20 3
	Household	Household	Household	Household	11 families	10 families	Household
Remarks		Rock at 43' 44' of 41'' casing	15' of 4" casing		Rock at 101' 102' of 6" casing	<u> </u>	

Location Driller Date Drilled Depth Diameter	2220'N, 1720'W. SE Cor. 1930 30' dug 4''		2380'N, 1390'W. SE Cor. Michael Howath 4''	2220'N, 1390'W. SE Cor. 1927 30' dug 4''	SE Čor. Frank Saloski 1930	SE Cor. Frank Saloski 1942 30' dug 4''	2 Andrew Budhazi 2275'N, 950'W. SE Cor. Andrew Budhazi 1940 40' dug 42'' In use
Ground Static Max Static Min		37' (1921)		·	10' (1931)	4' (1941)	0' (1940)
Av. G. P. D. Yield g. p. m Drawdown	40 8	40 3	10 3	10 3	10 3	10 3	10 3
Date		Household	Household	Household	Household	Household	Household
Remarks	80' of 4" casing	88' of 4'' casing		30' of 4" easing	21' of 4" casing	30' of 4" casing	40' of 4" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	2	2	L . 2	2	2	2	
Owner							Andrew Kurtyak
Location							2090'N, 2120'Ŵ.
	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.
Driller	John Ruzon	Shroba	Hancasky	Andrew Grabin	George Luca	Martin Luca	Andrew Kurtyak
Date Drilled	1925	1923	1941	1925	1935	1930	1936
Depth.	20' dug	65	31' dug	30' dug	30' dug	30' dng	29' dug
Diameter	4"	4"	31' dug 48'' x 45''	48" x 48"	48'' x 48''	48'' x 48''	48'' x 48''
Status	In use	In use			In use		In use
S. L. Elevation				•		+	
Ground				l			•
Static Max	(4' (1935)	30' (1935)	25' {1941}	25' (1925)	26' (1935)	25' (1930)	25' (1936)
Static Min							
Av, G, P. D.	20	15	60	30	30	30	50
Yield g. p. m		3	3	3	s '	3	3
Drawdown		۳	• ,		8	*	· · ·
Date							
Use	Household	Household	Household	Household	Household	Household	Household
Analysis No	1.04001010	a visit a visi			a composition of		
Remarks.	4" casing	Rock at 30'	Stone curb	Stone curb	Stone curb	Stone curb	Stone curb
		31' of 4" casing	Stolle Carls		Stone carts	Stone curb	
	· _	ion of a record	·	<u>. </u>	·		·

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Location						1900'N, 1400'W. SE Cor.	2 Joseph Yashirdo 1520'N, 2350'W. SE Cor. Joseph Yashirdo
Date Drilled Depth Diameter	1940 26' dug 86''	30' dug 4''	250r 4″	1	1920 28' dug 4''	1928 135' 4''	1920 29' dug 48''
Status. S. L. Elevation Ground	In use				In use	In use	In use
Static Max Static Min	l	28' (1937)		30' (1940)	20' (1920)	30' (1928)	20' (1920)
Av. G. P. D. Vield g. p. m. Drawdown	3	20 3 		80 3 	10 3 	50 3	30 3
Date Use Analysis No		Household	Household	Household	Household	Household	Household
Remarks.	Stone curb		Rock at 40' 4'' casing	4" casing		Rock at 30' 4" casing to rock	Rock curb

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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Date Drilled Depth Diameter Status	2 Steve Jandura 1770'N. 198'W. SE Cor. Sbroba 1923 220' 4'' 1'n use	2 Shirdo 1750'N, 1860'W. SE Cor. Shirdo 1925 27' dug 48'' In use	2650'N, 2400'W. SE Cor. Shroba	1920	3 Joseph Klepec 2380'S-300'W-NE } Shorie & Dreher 1914 300' 4'' In use	1750'S-2276'E-NW Cor. Joa. W. Birkey 1929 212' 6''	3 Knapp Bros. No. 2 1700'S-2265'E-NW Cor. Jos. W. Birkey 1920 109' 44'' In use
S. L. Elevation Ground Static Max Static Min	· · · · · · · · · · · · · · · · · · ·	····	60' (1910)				20 ('40)
Av. G. P. D. Yield g. p. m. Drawdown Date.	3 ·	30 3 	10 3	100 3	30 3	100	1800 5
Use Analysis No	Household	Household	Household	Household	Household	Fire protection	Drink & sanitation
Remarks	Rock at 40' 4'' casing to rock		Rock at 33' 40' of 4'' casing	Rock at 30'			Rock at 5' 30' of 44" casing

Section	3	3	3	3	3	3	3
Owner		Anthony Pretto	Antone Dorin No. 1	Antone Dorin No. 2	Albert Swiere	Mrs. Toton	Joe Chylek
Driller.	Cor.	1670'S-2350'E-NW. Cor. Simpson	NW. Cor. Birkey	NW. Cor. Birkey	NW. Cor. Steve Shrobs	NW. Cor. Steve Shroba	660'S-2320'E NW. Cor. Steve Shroba
Date Drilled Depth Diameter	1930 143' 44''	1935 105' 41''	1913 70' 4''	1916 130' 4''	1938 103' 44''	1924 80' 4''	1924 120' 4''
	In use	In use	In use	Īn use	In use		In use
Static Max Static Min		BO ('35)	60 (*38)	60 (*38)	60 ('38)	20 (*24)	30 ('24)
Av. G. P. D. Yield g. p. m. Drawdown	1500	100 8	30 3	30 3	50 3	40 3	35 3
Date	Drink & sanitation	Household	Household	Household	2 families		2 families
Remarks							Rock at 3' 30' of 4'' casing

WILL COUNTY TOWNSHIP 35 NORTH.; RANGE 10 EAST—Continued

Section Owner	3 Mrs. Hyleck	Mary Rumple	3 Allen Whistler	3 A. Hartman Metal Co.	3 Mike Swierz	Walter Marsalek	John Gajezak
	NW. Cor.	920'S-2350'E NW. Cor.	1380'S-2250'E NW. Cor. Shroba	1250'S-2200'E NW. Cor.	800'S-2150'E NW. Cor. Shroba	NW. Cor.	556'S-2150'E NW. Cor. Shroba
Date Drilled		Peter W. Dittmyer 1917 100'	1929	110'	1924 1007	1929 70'	1932 77'
Diameter Status S. L. Elevation	4″ In use	4'' In use	4″ In use	4] ″ In use	4'' In use	4″′ In use	44″ In use
Ground Static Max Static Min		60 ('38)	30 ('37)		25 ('37)	60 ('29)	30 ('32)
Av. G. P. D. Yield g. p. m.	30	30 3	100 3	30 3	20 3	50 3	75 3.
Drawdown Date		******					
Analysis No				Household			2 families
			Rock at 3' 25' of 4'' casing	Rock at 4'			Rock at 4' 25' of 41' casing

Section	3 Nora Kozbek	3 Joliet Br. Peni- tentiary No. 1	3 Joliet Branch Peni- tentiary No. 2	3 Am. Steel & Wire Co., Collins St.	D. Rudlo	Frank Wafedwa	Paulo 3
Location Driller	410'8-2150'E NW. Cor.	2365'S-2040'E NW. Cor.		730'N-1515'E SW. Cor.	2250'N-2360'E SW. Cor. Birkey	2250'N-2500'E SW. Cor.	1920'N-2500'E SW. Cor. Birkey
Date Drilled Depth Diameter	1922 90' 4''	780' 7	1927-28 1550 12''	1914	1901 109'	Old-1860 106' 4''	1890 150'
Status S. L. Elevation Ground	İnuse / .	In use 544.5	In use	In use 543'	În use	In use	In use
Static Mar Static Min			295 ('42)	288 ('41)	30 ('37)	25 ('25)	30 ('27)
Av. G. P. D. Yield g. p. m. Drawdown	50			575,000 400	25 3	30 3	30 3
Analysis No		Penitentiary	Penitentiary	Factory 91639	Household	Household	Household
Remarks	Rock at 4' 25' of 4" casing		Rock at 65' 553' of 12" casing				Rock at 3' 20' of 4" casing

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner						3 Kobylinski	3
	SW. Cor.	SW. Cor.	SE. Cor.	1710'N-40'W SE. Cor.	1855'N-60'W SE. Cor.	1750'N-60'W SE. Cor.	2630'N-70'W SE. Cor.
	Shroba 1932	Birkey 1910 1907	1890	Shroba 1924 68'	Shroba 1927 100	1925	Shroba 1929 100 / 1
Diameter	4″ In use	4″	4''	ij″ In use	43″	44″ In use	41 41 In use
S. L. Elevation Ground				,			
Static Max Static Min		28 ('25)	20 ('41)	18 ('42)	18 ('42)		10 (*29)
Av. G. P. D Yield g. p. m Drawdown	30 <i>3</i>	20 3	50 (3	50 3	80 1	80 3 ·	30 ¹
Date Use	Household	Household	Household	Household	2 families	2 families	2 families
Analysis No Remarks	Rock at 4'					Rock at 8' 72' of 4\" casing	Rock at 8'

Location Driller Date Drilled Depth Diameter	3 Alois Storiel 1850'N-330'W SE. Cor. Shroba 1920 100' 4'' In use	1460'N-540'Ŵ SE. Cor. 1922?	1560'N-340'W SE. Cor. Peter W. Dittmyer	1610'N-345'W SE. Cor.	1907	1775'N-345'W SE. Cor. M. Goral 1910	3 Sullivan S240'N-345'W SE. Cor. Sullivan 1920 94' dug 36'' In use
Ground Static Max		35 (*42)	20 ('20)	20 ('20)	15 ('42)	7 ('42)	7 ('40)
Av. G. P. D. Yield g. p. m. Drawdown	60 3	30 3	100 3	30 3	40 3	60 3	30 3
Date	8 families	3 families	4 families	Household	Household	2 families	Household
Remarks	Rock at 3' 15' of 4" casing						Rock at 94' Stone curb

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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		2445'N-500'W SE. Cor. Matt Jandura	SE. Cor:		SE. Cor.	2570'N-500'W SE. Cor.	3 Sophi Bottran No. 1 2645'N-500'W SE. Cor. S. Bottran
Depth. Diameter	1936 13' dug 36 x 36'' In use	1923	1905 23' 4'' -	1920 9 1 7	!910 10' 48 x 48''	1919 94' dug 36''	1920 9' dug 36'' In use
Static Max Static Min	7 (′42)	3 ('42)	10 ('42)	7 1 (′42)	7 ('42)	7 ('42)	74 (*42)
Av. G. P. D. Yield g. p. m. Drawdown	10 3	20 3	20 3	20 3	20 3	30 3	30, 3
Date Use Analysis No		Household	Household	Household	Housebold	Household	Household
Remarks	Rock at 4'						Rock at 9' Stone curb

Date Drilled Depth Diameter Status S. L. Elevation	3 Andrew Przybylski 1575'N-540'W SE. Cor. Shroba 1924-1937 103' 103' Ia use	1670'N-540'W SE. Cor.	3 Joseph Bernadyn 1770'N-705'W SE. Cor. Shroba 1926 110' 4'' In use	1770'N-540'W SE. Cor.	2070'N-710'W SE. Cor. Shroba	2100'N-600'W SE. Cor. 1918 100'4- 4''	3 Joseph Grenchik 2180/W SE. Cor. Grenchik 15' dug 4" Ia use
Ground Static Max Static Min	25 ('37)	9 ('31)	42 ('34)	42 ('34)	15 ('41)		10 ("42)
Av. G. P. D. Yield g. p. m. Drawdown.	20 3	10 3	15 3	15 3	50 3	20 3	15 3
Date	Household	Household	Household	Household	Household	Household	Household
Remarks.					Rock at 4' 25' of 4'' casing	Rock at 3'	Rock at 3' 15' of 4'' casing

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	1 3	, 3	3	3	1 3	9	3
	Rose Schubert	Clarence E. Nickel	Elizabeth Walick	George Pecniak	John Ferak	Victor Cisminske	Anna Sterval
	2210'N-710'W	2250'N-609'W	2450'N-600'W	2500'N-710'W	2630'N-710'W	1310'N-980'W	1450' N-1060' W
	SE. Cor.	SE. Cor.	SE, Cor,	SE, Cor.	SE. Cor.	SE. Cor.	SE. Cor.
	Shroba						Birkey
	1918	1920	1920	1918	1917	1912	1912
Depth	1116	100/	150'	85	65'	90'	95'
Diameter	In use	17	Not in use			4)" Not in use	
Status S. L. Elevation	TT USE .	In use	NOT REASE	In use	Inuse	HOC III USe	In use
Ground	l .				•		
Static Max	15 ('41)	10 ('42)		15 ('41)	15 ('41)	25 (739)	20 ('42)
Static Min				30	,	-0 (00)	20 (12)
Av. G. P. D	20	20		275 -	60		60
Yield g. p. m	3	3		3	3	i .	3
Drawdown					{		
Date.				[
		Household	· • • • · · · · · · • • • • · · · · •	Housebold	Household	· · · · · · · · · · · · · · · · · · ·	3 families
Analysis No							
		Rock at 6'		Rock at 4'	Rock at 4'		Rock at 4'
	25' of 4'' casing	20' of 4" casing	l	25' of 4" casing	4" casing	Now have city water	4'' casing

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Section	.18	18	13	13	13	3	3
Owner	Jose, Hulina	Joseph Sowr			John Kuchmek		John Uilonovis
Location	1455'N-1050'W	1600'N-900'W			1700'N-900'W		1800'N-900'W
	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.
Driller	Madas	Peter W. Dittmyer	Peter W. Dittmyer		Dillon		Shroba
Date Drilled	1922	1924	1925	1912	1915		1927
Depth	. 115'	110'	102'	65'	100'	120'	104'
Diameter		12	围"			4"	4"
Status	In use	Inuse .	In use	Inuse .	In use	In use	In use
S. L. Elevation			1			i	
Ground	as-A125						
Static Max	. 20 (*41)	30 ('24)		20 ('42)	15 ('15)	30 ('40)	15 (*27)
Static Min							
Av. G. P. D.		12	200	20	130	30	80
· Yield g. p. m.	. 3	3	3	3	3	3	3
Drawdown					- 		· · · · · · · · · · · · · · · · · · ·
Date	6	0.6	10. C	TT	77	**	4.6
Use	2 (amilies	3 families	10 families	Household	Household '	Household	4 families
Analysis No					N		D
							Rock at 4'
	18' of 4" casing	20' of 4" casing	4]" easing	141 '' casing	20' of 6'' easing	30' of 6'' easing	6' of 4" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section Owner	3 Julia Buczek	3 Louise Zala	3 Julia Techy	3 Andrew Daszak	3 William Riggs	3 Tom Kuts	3 Petronelia Pomez- kala
Driller	SE. Cor. Madas	SE, Cor. Shroba	SE, Cor. Shroba	SE, Cor.	SE, Cor. Olvin May	SE. Cor. Shroba	1575'N-1050'W SE. Cor. Shroba
Depth Diameter Status.	93' 4'' In use	108' 4 1 ''	60' 4 <u>4</u> ''	125' 4'' In use	178' 4''	100' 4''	1929 113' 4'' În use
S. L. Elevation Ground		20 (*26)	20 (*24)	15 ('37)	25 (′40)	8 ('33)	18 (*37)
Av. G. P. D Yield g. p. m. Drawdown	40	20 3	20 3	100	80 3	10 3	25 3
Analysia No.				1			Household
Remarks	Rock at 7'						Rock at 4'

Location	SE. Cor.	3 Basil Liboxicz 2645'N-900'W SE. Cor. Shroba		1700'N-1209'W SE. Cor.		SE. Cor.	3 Russell 2230'N-2190'W SE. Cor.
Date Drilled Depth Diameter	1914 100' 4''	1922 110' 4''	40' 4''	1927	1938 110' 44''	1933 (20' 4''	Roy Anderson 1929 107' 44''
S. L. Elevation Ground	; 	In use					In use
Static Max Static Min Av. G. P. D		20 ('22) 40		25 ('39) 50	27 ('38) 40	25 ('38) 30	25 ('29) 20
Yield g, p. m. Drawdown Date	3	3	3	3	8	3	3
Use Analysis No	Household				· ····································		Household
							Rock at 4' 22' of 41'' casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Location	1825'N-1210'W SE. Cor. · Peter W. Dittmyer 1936 150' 44''	3 Jos. Verbic 2250'N-1200'W SE. Cor. Roy Anderson 1924 105' 44'' In use	2650'N-1200'W SE. Cor. Anderson 1920 105' 4''	1200'N-1300'W SE. Cor. 1902 90'	1300'N-1120'W SE, Cor. Mathews 1890 90' 4''	SE. Cor. Zupantick 1929 12' dug	3 John Rafac 2650'N-700'W SE. Cor. Rafac 1917 12' dug 48'' In use
Ground Statie Max Static Min	28 ('36)	20 ('24) ·	25 ('40)		20 ('42)	10 ('42)	10 ('42)
Av. G. P. D. Yield g. p. m Drawdown	30 3	35 3	50 3			10	20 1
Date	House-2 families	2 families	2 families			Household	Household
Remarks	Rock at 4'		Rock at 4' 20' of 4'' casing				Rock at 6' Brick curb

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	2230'N-2325'W SE, Cor.	2320'N-2310'W SE. Cor.	2610'N-1210'W SE. Cor.	Mfg. Co. 1850'N-2140'W SE. Cor.	Mfg. Co.	No. 2	4 Western United Gas Warehouse 2525'S-275'W NE. Cor.
Date Drilled Depth	1910 80'	1939 140'	1927	1900	600	1933	1921?
Diameter Status S. L. Elevation	4" In use	44″ In use	47	6''	3"	" Not used	
Ground Static Max Static Min	20 ('20)	20 ('39)	20 ('27)		·····		
Av. G. P. D. Yield g. p. m. Drawdown	50 3	50 3	30 3	19,000 18			
Date							
Use Analysis No Remarks	3 lamilies		2 families	Factory 91734			91736
Remarks	Rock at 5' 18' of 4'' casing		Rock at 4' 20' of 4 <u>4"</u> casing				

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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Section	4	4	4	4	4	4	4
Owner	Phoenix Mfg. Co.	Phoenix Mfg, Co.	Joslyn Mfg. & Supply Co. No. 1	Joslyn Mfg. & Supply Co. No. 2	West Side Dairy	P. H. Metzger	Wm. Nureryk
Location			1300'S-500'W	1150'S-450'W			500'S-2250'E
	NE. Cor. Peter W. Dittmyer	NE. Cor. S. B. Geiger & Co.		NE. Cor. Wm. Cater	NW. Cor. Burke	NW. Cor. Burke	NW. Cor. Peter W. Dittmyer
Date Drilled	1928	1941 1004'	1923 817'	1925 1596'	1966 70'	1923	1941
Diameter	4**	10''	12''	16"	4"	151' 4''	129' 4 ¹ ''
Status S. L. Elevation	Not used	In use	Not used	In use	In use	In use	In use
Ground		552'		548'			
Static Max Static Min		166 ('41)	89 (*23)	2481 ('30) 2541 ('41)	50 ('23)	50 ('23)	46 ('41)
Av. G. P. D.	240		Not used	10,000	1,500	400	100
Yield g. p. m Drawdown	30 .145	260 177	89 252	150	*	10	9
	1941 Factory	1940 Footoor	1923]	Dairy	5 famílies	Household
Use Analysis No	гассогу	Factory 90264-90822		86242			
Remarks		Rock at 5' 370' of 10" casing	 		Rock at 50' ? 4'' casing		Rock at 39' 404' of 41'' casing

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Section	4 Leonard M. Hertz	Andy Smigai	4 V. W. Kachel	4 Helen Kayfish	J. B. Killelea	Wm. C. Higgelkie	S Raynor Park
	Debulard an. Her tz	Anay onggaj	r. n. Kacuer	Telen Rayian	J. D. Milelea	WILL C. HIGGERNE	Improvement No. 1
Location	1875'S-190'E NW. Cor.	2175'S-75'E NW. Cor.	2340'S-400'E NW. Cor.	2390'S-1250'E NW. Sec. Cor.	2455'S-405'E NW. Cor.		630'S-2250'W NE. Cor.
	Peter W. Dittmyer	Peter W. Dittmyer	J. Otis Heflin	Schorie & Dreher	Sherman Simpson		Gray (not Frank Sr.)
Depth.	1938 151'	1940 128/	1911 140'	1942 152'	1936 85'	1940 1921	1927 200'
	In use	44″ In use	In use	In use	44″ In use	In use	In use
S. L. Elevation Ground				-			
Static Min.		69 ('40)		55 (*42)	30 (′36)		30' ('38)
Av. G. P. D. Yield g. p. m.	200	100	100	20	100	100	3,500 15
	30		·			22 1940	
	5 families	Household	Household	Household	Household	Household	Subdivision- 130 families
Analysis No Remarks	Rock at 43'	Rock at 49') . • • • • • • • • • • • • • • • • • • •	Rock at 41'	41" casing		
		491' of 41'' casing		431' of 41' casing	11 COLUNE	<u> </u>	<u> </u>

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section Owner	5 Raynor Park Improvement	5 Bon Aire Subdiv.	5 R. Steinback	5 Mrs. Marie Bitter- man	Sam Davidson	Willard E. Magosky	- 5 Guardian Angel Home Farm
Location	No. 2 750'S-575'W NE, Cor.	NE. Cor.	1850'S-1125'W NE. Cor.	1990'S-780'W NE. Cor.	NE. Cor.	2010'S-115'W NE. Cor.	900'S-450'E NW. Cor.
Depth	Peter W. Dittmyer 1934 436'	1941 100'	Peter W. Dittmyer 1941 150	Jos. Birkey 1915 101'	Peter W. Dittmyer 1924 102'	1926 120'	1925 ? 160'
S. L. Elevation	5″ In use	44″ In use	14]″ In us∉ 	4″ In use	In use	In use	4#" In use
Ground Static Max Static Min		51' ('41)	48' ('41)	50 ('39)	40 (*24)	30 ('40)	40 (*40)
Av. G. P. D. Yield g. p. m Drawdown	4,500 20	800 8	150 3	100 2	500 6	200 3	200 12
Date Use		8 families	Household	Household	5 families	Household	Farm
	Rock at 54' 55' of 8" casing		Rock at 45' 46' of 44'' easing		Rock at 46' 47' of 4'' casing		Rock at 60' 60' of 44'' casing

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Section	5	5	5	15	- 5	5	5
Owner		Taft School	Briargate Subdiv.	A. & P. Stores	Flint Ice Cream		National Cleaners
Location	Barthelme 120'N-1090'E	1700'N-875'E	1725'N-2250'E	300'N-75'W	800'N-975'W	No. 1 1500'N-1300'W	No. 2 1500'N-1260'W
Location	SW. Cor.	SW. Cor.	SW. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.
Driller	Joe Birkey	Chas. E. Barthelme	Lloe Birkey	Shroba			Peter W. Dittmyer
Date Drilled	1882		1924	1939		1934	Tend II. Disember
	1130	150	125'	110	220	335'	150/
Diameter	41"	6"	4″	110' (44''	1677	335' 44''	4377
Status	In use	In use	Inuse	In use	In use	In use	In use
S. L. Elevation	1 -	\		ţ.	۰ ۲	۱ <u>.</u>	'
Ground. Static Mar		05/ //20	65'		100 1000	40	
Static Mar	[30-	65' ('30)	65	50' ('39)	50' ('38)	[10	20
Av. G. P. D.	200	1,500		1.500	1,200	2000	2000
Yield g. p. m.	iß	lin		24	110	8	8
Drawdown)*	-~			1	l	•
Date							
Uве	lferm.	School & 11 families	60 families	3 stores	Ice cream factory	Laundry	Laundry
Analysia No							
				Rock at 50		Rock at surface	Rock at surface
	4]" casing	75' of 6" casing)	60' of 41" casing	<u>) ·</u>	<u>!. </u>	

WILL COUNTY TOWNSHIP 35 NORTH: RANGE 10 EAST—Continued

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Section	5	5	5	5	5	6	6
Owner	S. Schultz	Frank A. Rogers	Charles Runquist	Louis Winkler	August Rimmke	Guardian Angel Home	Thomas F. Larkin
Location	1820'N-1625'W	1850'N-1580'W	1960'N-1575'W	1980'N-1980'W	2250'N-1760'W		200'N-750'W
	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE, Cor.		SE. Cor.
	Burke		Birkey 1930	Schorrie & Dreher	Peter W. Dittmyer	•••••	1890
	1920 104'	1928 96' 4''	105'	1941 172' 49''	1926 104'		65
Diameter	4''	4**	4''	49"	45"		72"-12"-4"
Status.	Inuse	In use ·	In use	In use	In use		In use
S. L. Elevation Ground			-				860'
Static Max	60 ('40)	60 ('41)	60 ('40)	75 ('41)	54 ('26)		633 ('41)
Static Min							
Av. G. P. D.				1000 10	60	3000	200
Yield g. p. m. Drawdown		ө	7.0		0		3
Date							
Use	Household	Household	Household	8 families	3 families	Orphanage ;	Farm
Analysis No Remerks	50' of 4" casing	4" casing	4" casing	Rock at 50	Rock àt 58'	••••••	(\$\$\$)
100LIN 60	ou or a casing	, converse .			59' of 41'' easing		(040)

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Section	7	7		8	9	9	9
Owner	Victor Stoalhammer	Frank Betzwieser	Andrew Sinigay	J. A. Larson No. 1			John Matesevie
	SE Cor.	SE Cor.		300'N, 110'E, SW Cor. Roy Anderson	NE Cor.	Ruby St. Well 650'S, 685'W N. E. Cor. Obio Drilling Co.	900'S, 860'W N. E. Cor.
Date Drilled Depth	1937	30ееры Бикеу 1911 109'	1940	1929	Prior 1910 160'	1916	Prior 1900 75'
Diameter Status S. L. Elevation	45" In use	in use	43. In use	In use	*	12" In use	In use
Ground Static Max Static Min		645' 641' (1941)	661' 656	648'		546' 336' (1933) 312' (1940)	
Av. G. P. D. Yield g. p. m.	200 5	200	200	200	5000	1,000,000 1000	100
Drawdown Date	0 9_8-37						
Use Analysis No		House		House	Bakery ,	City	Residence
	Rock at 65'		Rock at 49' 50' of 44" casing		(524)	Rock at surface	Rock at surface Static 20' 1900

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner	9 Pioneer Brewing Co.	9 St. Francis Convent	9 Weber Dairy	0 City of Joliet, Ottawa St. Well	Tenderoni, Inc.	9 Joliet Boiler & Mach. Co.	9 City of Joliet, Canal S. Well
	1600'S, 2150'W SE Cor.	1860'S, 940'E NW Cor.	700'N, 2500'E SW.Cor.	2270'N, 480'W SE Cor.	2025'N, 850'W SE Cor.	2250'N, 900'W SE Cor.	2640'N, 1125'W SE Cor.
	J. P. Miller Artesian Well Co.	-	J. O. Heflin, J. A. Kramer	L. Wilson & Co.	·····		Ohio Drilling Co.
Date Drilled Depth Diameter		1937 946' 8''	1930-1941 855' 8'' top, 6'' bottom	1907 1621' 16''	1921 480'	Prior 1900 100' +	1961 1575' +
Status S. L. Elevation	In use ,	Ĭn use	In use	In use	În use	Abandoned .	Abandoned
Ground Static Max Static Min		647' 294' (1941)		533' 1525' (1907) 1297' (1937)		}	532'
Av. G. P. D. Yield g. p. 'm	20,000	25,000 125	6000 100	1,000,000 (835	4000		
Drawdown Date	114 April '41	Aug. 1941	75' 1941	87' 1937			
Use Analysis No Remarks		Convent 91638 Rock at 60'	Dairy 91731 (<i>32</i> 5)	City 79942		Factory Drained by nearby	Cîty
		70'-8" casing		J	Static 40	canal	J

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Section	9	9	9	1 9	J 9	9	1 10
Owner	Reimer Bottling		Will Co. Court	Flexer & Reich-	Columbia Laundry	Adler Packing	Carlson
	Wks.	Bureau	House	man	Co.	Co	
Location	1225'N, 1725'W	1100'N, 560'W				375'N, 1680'W	2000'S, 290'W
	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	N. E. Cor.
	Maurice Fowley		Ohio Drilling Co.		[- 		Birkey
Date Drilled		1938			208' +		1920
Depth.		246'	970'	368' +	208' +	357' +	250
Diameter		6"	10''				43"
Status	In use	In use	In use	Abandoned	Abandoned	Abandoned	In use .
S. L. Elevation				ł			· ·
Ground							
Static Max]]		
Static Min					[
Av. G. P. D.			10,000	[30
Yield g. p. m.	8.6	36					3
Drawdown		56'	***	•			
	1936	10-6-38		****			
Use	ractory	Air cooling	General			Industrial	Residence
Analysis No			91642	18078		17718, 31688	2010
		Rock at 2'			80' of casing	200' of casing	Rock at 50
	Rock outcrop	Static 171' 1938	1	1	1		54' of 43'' casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	10	10	ι <u>10</u>	10	/ 10	1 10	(<u>10</u>
	Celia and Marie	Am, Steel & Wire.	Acme Brewing Co.	Zero Ice Co., No. 1	Zero Ice Co., No. 2	City of Joliet	Joliet Twp. High
0 # doi:	Reibel	Scott St.	stelle brennig oo.		2010 100 000, 110.	Van Buren St.	School
Location		875'S. 475'E	2350'S, 525'E	600'N. 900'E	590'N. 1015'E		500'N. 1900'E
	NE Cor.	NW Cor.	NW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.
Driller		A. K. Wallen	J. P. Miller Artesian			Ohio Drilling Co.	Ohio Drilling Co.
			Well Co.		in the roug		0110 201110 000
Date Drilled	1900	1896 (?)	1903	1913	1922	1913	1914 .
Depth		2200-1600' +-	1575'	228	228	1547'	881
Diameter	477			8''	8"	14"	
	In use	Abandoned	Avaitable	În use	In use	Not used	In use
S. L. Elevation							
Ground.					l. 	l	543'
Statie Max					35'	1	
Static Min							
Av. G. P. D.	30		20,000	45.000	70,000		5000
Yield g. p. m				75	160		
Drawdown	·				115		
Date			L	1940	1941		
Use.	Residence			Condensers	Condensers		
Analysis No			31686				91637
Remarks.	Gravel at 10'			Rock at 7'	(474)		
				50' of 8" casing	1	1	

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Section Owner	10 Joliet Citizens'	10 Joliet Citizens'	10 Barnes Apartment	10 Moore Corp.	10 Bowl-era Bowling	10 W. B. Allen	10 Barrett Hardware
Location Driller Date Drilled Depth Diameter Status S. L. Elevation	Brew. Co., No. 1 500°N, 2600'E SW Cor. Gray Well Co. 1905 1350' 8'' In use	Brew, Co., No. 2 560'N, 2650'E SW Cor. Sewell Well Co. 1938 1484' 15" top, 8" bottom In use +	560'N, 1675'E SW Cor. J. Otís Heflin 1916		Alley 700'N, 1680'E at SW Cor. Kramer 1940 230'	450'N, 860'W SE Cor. Peter Distmyer 1940	Co. 2550/N, 300'W SE Cor. 1885 270' 6'' A bandoned
Static Max	543′ 363′	543' 296' (1938)				15' 1940	
Static Min. Av. G. P. D. Yield g. p. m. Drawdown.	30,000	289' (1938) 30,060 325 103	1,000 6		5090	400 6j	
Date		1938 Brewery	Apartment house		Air-conditioning	House	
Use Analysis No Remarks	80818 31' to rock	84225		24246	Rock near surface	(476)	(475)
	· · · · ·				55' of 10" casing		

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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				10			
Section	1 10	10	1 10	1 10	1 10	1 10	1 10
Owner	Am. Baking Co.	Beatrice M. C.	Flint Sanitary	Zero Ice Co., No. 3	Zero Ice Co No 4	L Pardy	W. E. Pratt Mfg.
0.41101	AIN. DOLINE CO.	Death ive id. C.		2010 100 00., 110.0	2010 100 000, 110. 1	14. I UI UJ	
		Dairies, Inc.	Milk Co.				Co.
Location	2050'N, 500'W	11800'N, 2600'W	2475'N, 2100'W	1400'N, 135'W	1300'N, 175'W	2100'N, 300'W	600'N, 400'W
-+	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.	SE Cor.
				The second second			
Driller	Peter Dittmyer	P. Dittmyer &	J. Otis Heflin	Repaired by Heflin	William Felker	Purdy dug	J. T. Mathewa
	-	Sewell Well Co.					
Date Drilled	1020	1938	1929	1890	1930	1890	1916
	1990		1843		1990		1910
Depth	3667			1600-1200'	800/	20'	369'
Diameter	8" top, 6" bottom		12" top, 8" bottom	11077	8''	4''	6''
Status.	In use		In use	In use	In use	Abandoned	In use ·
	In use	In use	TU USO	111 (186	111 1126	Anangoneu	ILL USO
S. L. Elevation							
Ground		550'		548'	548'	•	1600/
Static Max		~~~					111' (1916)
Static Min Av. G. P. D		354 (1938)					37' (1940)
Av. G. P. D	11000	50,000	l	20.000	20,000		18000
Viald a man		100			1	1,	50
Yield g. p. m		100 .					150
Drawdown		124		····			73
Date	· · · · · · · · · · · · · · · · · · ·	1988				· · · · · · · · · · · · · · · · · · ·	11941
		1					
Ų8e						••	
Analysis No		91635			<u></u>		
Remarke	(326)	S.W.L. can be	Rock at 18'	I	[Rock at 10'	1
			353' of easing			Water from drift	
	· · · · · · · · · · · · · · · · · · ·		1999 OI GERTIR	ļ		mater nom dinc	'

Section	10	{ii	11	11	[11] [*]	11	<u> </u>
Owner	Lindborg Ice Cream	J. Hurst					E. J. & E. Ry.,
Location	Co. 950'N, 300'W SE Cor.	985'S, 2225'W NE Cor.	Hospital, No. 1 1200'S, 2525'W NE Cor.	Hospital, No. 2 1200'S, 2325'W NE Cor.	No. 3 10'S. 1500'E NW Cor.	No. 5 1140'S, 1290'E NW Cor.	No. 6 425'N, 845'E SW Cor.
Driller	J. Otis Heflin	Schorie & Dreher			J. Otis Heffin		John Matthews &
				÷			Son
	1935	1942	1910	1932	1928		1920
	1507'	165	340'	497'	2671	212	214'
Diameter		41″ In use	Not used	o" In use	ioi" In use	Abandoned	Abandoned
5. L. Elevation		111 (1364	1404 1990	14 426	TU Dae	Abandoned	ADanooneu
Ground	547.7	625'		610'	555'	555'	555'
		563' (1942)		600/ 1(1932)	26' (1928)		538' (1920)
Static Min							
	120,000	50		12,000	45.000		
Yield g. p. m.	325	5		10	140		- -
Drawdown		3		[
Dace		Home		Hospital	Railroad		
Analysis No.		ALCHING .	21846	72159	144HI GAG		-
Remarks		Rock at 70		Rock at 42'	Rock at 35'		Rock at 30'
		75' of 44" casing				17' of 4" casing	60' of 4" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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11	11	11	11	11	11	1 11
Farrell Mfg. Co.					Burt J. Henion	G. Wadsworth
1095/N 995/T	UO. 2100'N 6757F			Paper Mill	2480/NI 1128/W	1680'N. 780'W
SW Cor.	SW Cor.					SE Cor.
		Anderson			Peter W. Dittmyer	Schorie & Dreher
1916		1927				1942
152	115	165	12 dug	150/	153'	120'
™ Tn ⊔ae	Tn wee			Abandoned	и Плизе	In use
						620'
	12' (1940)	[30' (1940)			550' (1930)	573' (1942)
Lt 000	50	ភ្លា ភ្លា	60.000		50	20
29	5	10	50		3	3
	ŏ					
	1940				<u></u>	
·•···	Drinking	Station .	Paper plant	19510	Residence	Residence
BOV of A" ensing	Reak at N	Rock at S'		43040	Book at 40	Rock at 42'
no or a casing					5" easing	451' of 41" casing
	1025'N, 225'E SW Cor. John Matchews 1916 152' 4'' In use 7' (1916) 11,000 29 60' of 4'' casing	1025'N, 225'E 2100'N, 675'E SW Cor. 310'Cor. John Matchews Jos. Burky 1916 115' 4'' 4'' In use In use 7' (1916) 12' (1940) 11,000 50 29 5 0 1940 Drinking 00' of 4'' casing Rock at 5' S'	1025'N, 225'E Co. 2100'N, 675'E No. 1 1275'N, 450'E SW Cor. SW Cor. SW Cor. John Matchews Joe. Burky Anderson 1916 115' 165' 4'' 6'' In use 7' (1916) 12' (1940) 30' (1940) 11,000 50 50 29 5 10 0 1940 50 0 1940 Station 00' of 4'' casing Rock at 5' Rock at 5'	No.1 Paper Mill 1025'N, 225'E 2100'N, 675'E 1275'N, 450'E 1650'N, 400'E SW Cor. Joa. Burky Anderson 1850'N, 400'E 1916 115' 165' 12' dug 152' 115' 165' 12' dug 4'' 6'' 182' 12' dug 152' 115' 165' 12' dug 162' 1192' 165' 12' dug 17' (1916) 12' (1940) 30' (1940)	No. 1 Paper Mill Paper Mill 1025'N, 225'E 2190'N, 675'E 1275'N, 450'E Paper Mill 1660'N, 400'E SW Cor. SW Cor. SW Cor. SW Cor. SW Cor. SW Cor. John Matchews Joe. Burky Anderson 1927 165' 12' dug 160' N, 400'E 152' 115' 165' 12' dug 150' 150' 150' 152' 115' 165' 12' dug 150' 150' 150' 152' 115' 165' 12' dug 150' 150' 150' 152' 115' 165' 12' dug 150' 150' 152' 11 use 1a use 1a use Abandoned 7' (1916) 12' (1940) 30' (1940)	No. 1 No. 1 Paper Mill Paper Mill

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SectionA. O. Ma OwnerA. O. Ma School		J, B. McCann	Clarence Meyers	12 Frank Ulrich	Leonard Alfiery	Furacchio .
Location	00'W 2275'N, 2300'W r. SE Cor.	2275'N, 2250'W SE Cor.	1790'S, 750'E 'NW Cor.	730'S, 150'E NW Cor.	630'S, 1060'E NW Cor.	1000'S, 540'E NW Cor,
Driffer. Date Drilled. Depth	Schorie & Dreher 1942 250'	Schorie & Dreher 1940 178+'	1929	Schorie & Dreher	Burke _[1910 _111'	Puracchio 1934 145' 4''
Diameter	44″ In use	4)″ In use	44″ In use	44″ In use	4" In use	4'' In use
S. L. Elevation Ground 650'						
Static Max		119' (1940)				
Av. G. P. D	30 3	30 3	150 3	500 7	30 3	200 · 7
Date.						
Use School Analysis No.	Residence	Residence	Household	Household & tavern	Household	Household
Remarks	Rock at 55' 50' of 4 <u>j</u> '' casing	Rock at 56' 59' of 45" casing	4 ¹ / ₄ " casing	44″ casing	4" casing	Rock at 47' 47' of 4" casing

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	12 Dr. Copley	12 Osage Subdivision	Capell	12 Nelson	12 Jepson	12 Charles F. Simon	12 Mrs. Mable Chal- lender
Location	1750'S, 1590'È NW Cor,	1630'S, 2080'E NW Cor.	2170'S, 1850'E NW Cor.	830'S, 2120'E NW Cor.	1570'S, 2080'E NW Cor.	820'S, 800'E NW Cor.	1165'S, 1500'E NW Cor.
Date Drilled	Wm. Sheems 1890	Burke 1936	Shroba 1942	Peter W. Dittmyer	Peter W. Dittmyer 1936	Steve Shroba 1936	Peter W. Dittmyer 1942
Depth Diameter	44"	135/ 45'' Abandoned	268' 44''	41''	124' 41''	140' 41''	155'
Status. S. L. Elevation Ground	In use	Abandoned .	In use	In use 670'	In use	In use	In use
Static Mar Static Min				574' (1939)			
Av. G. P. D. Yield g. p. m.	100		100	100	100	100	200
Drawdown Date				õ			
Use Analysis No	Household	Subdivision	Household	Household	Household	Household	Household
Remarks		Casing gave out and well abandoned in 1941	Rock at 44' 44" casing	44‴ casing			Rock at 404' 44'' casing

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Section		12	12	12	12	12	12
Owner Location	Wm. Olsen	Fred Myers				Monroe Bros.	Community Well [350'S, 2380'E
	1715'S, 1700'E NW Cor.	1850'S, 775'E NW Cor.	1855'S, 1160'E NW Cor.	2640'S, 2120'E NW Cor.	2600'S, 1250'E NW Cor.	2640'S, 1120'E NW Cor.	NW Cor.
Driller	Steve Shrohe			Shroba	Steve Shroba	Steve Shroba	Steve Shroba
Date Drilled	1940	1936			1942	1930	1927
Depth Diameter	1264	151'	156	268' 41''	140'	130/	570' 6''
Status	In use		In use	In use	In use	Plugged	Abandoned
S. L. Elevation							
Ground Statie Max		•••••		957 (1039)	••••••		
Static Min			<u> </u>	99. (1990)	****		
ALT. CALLS MANAGEMENTS AND	11.100	200	400	100	30		
Yield g. p. m. Drawdown		3	5	3	3 .		
Date.							
Date. Use. Analysis No.	40 families carry	Household	Household & store	Household	Household	Subdivision	Subdivision 50 users
Analysis No Remarks	41" coping	44" casing	Rock at 30'	44" casing	41 ²¹ casing	44" casing	Rock at 42'
	an casing	43 Castuf	31' of 6" casing	43. Caestig	4 casing	al casure	132' of 6" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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	•		••,				
	1590'Š, 2380'Ē			12 John H. Steen, Jr. 795'S, 1115'E NW Cor.	12 Paul Knapp 1720'S, 1060'E NW Cor.		12 Lieker 750'S, 2600'E NW Cor.
Date Drilled Depth	1937	160' 44''		1932	1907	125'	300'
Diameter	5″ In use	127	4¶″ In usê	44″ In use	4‡‴ In use	41'' In use	44″ In use
	670' 585' (1937)						
Static Min. Av. G. P. D		100	30	100	30	100	100
Yield g. p. m. Drawdown	3	3	3	3	3	3	3
Date Use Analysis No.	4 families	Household	Housebold	Household	Household	Household	Household
Remarke		13" casing	41" casing	4j" casing	44" casing	44" casing	4 ¹ /' casing

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Section Owner	12 Rickey	12 Edna Bartels	12 McKee	12 G. H. Bendell	12 John Economides		12 King Salee
	SW Cor.	2435'N, 1750'E SW Cor.	1590'N, 269'E SW Cor.	700'N, 1920'E SW Cor.	635'N, 535'E SW Cor.	SW Cor.	1740'N, 1600'E SW Cor.
Date Drilled	Peter Dittmyer 1936 153'	Kramer 1940 1097	•••••	••••••••••••	1919 76'	Mathews 1929 183'	Roy Anderson 1926 120' 6''
Diameter	4 ¹ / ₄ " In use	4.		4)'' In use	44″ In use	6″ In use	6" In use
S. L. Elevation Ground	80' (1936)	60' (1940)		· · · · · · · · · · · · · · · · · · ·	17' (1937)	70' (1937)	590′ 574′ (1941)
Static Min Av. G. P. D.		30	100		300	2,900	4,000
Yield g. p. m. Drawdown Date	3	3 	ə 	a 	ə 	30	10
Use	Household	Housebold	Household	Household	2 families & green- house	10 families	30 families
Analysis No Remarks		40' to rock 41' of 41'' casing	41'' casing	4)" çasing	44" casing	50' to rock 51' of 6'' casing	20' to rock 21' of 6'' casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section	12	12	12	12	12	12	12
Owner	Wm. Keilsner	Joliet Lumber & Fuel Co.	Dr. Wolf	Ed. Fuss Gas Station	Judith Westphal, No. 1	Judith Westphal, No. 2	J. M. Higinbotham Estate
Location	1590'N, 500'E		2535'N, 1750'E SW Cor.	1650/N, 745/E SW Cor.	1750'N, 1760'E	1830'N, 1750'E	SE I
Driller		Schorie & Dreher	Kramer	SW Cor.	8W Cor.	SW Cor.	Matthews
Date Drilled Depth	1917	1911-1940	1942 13'	80'	*******		1894 1807
Diameter	4	4 ⁷⁷	447	43**			41"
Status	In use	In use	In use	In use	Abandoned	In use	In use
S. L. Elevation Ground		600'		· · · · · · · · · · · · · · · · · · ·			
Static Max		570' (1911)		••••••]
Static Min Av. G. P. D		30	60	100		50	3.000
Yield g. p. m	3	3	3	3 -	••••••	3	25
Drawdown				••			
Use	Household	Lumber yard	Household	Filling station	Household	Household	Estate
	59' to rock 60' of 4'' casing	4" casing	4 [‡] " casing	4 ^{**} casing	41'' casing	4≢‴ casing	4}" casing to rock

Section Owner			13 R. Badas	13 Les Fredricson	13 Joe Astorino	13 F. Scarth	18 Kildare & Melrose
Location	Greenhouse SE :	Subdívision 	1430'S-2250'W NE, Cor.	1050'S-1600'W NE. Cor.	1060'S-1850'W . NE. Cor.	1430'S-2100'W NE. Cor.	Subdivision 650'S-500'W 'NE. Sec.
	1916	Peter Dittmyer 1925			1941 165'?	1930 140'7	Peter W. Dittmyer
Diamèter Status	44″ In use	128' 4]'' Abandoned		41''	41'' 103 f 11 use	411	4 1 ″ In use
S. L. Elevation Ground Static Max				}		, 	
Static Min Av. G. P. D			100	60	150	1,200	200
Yield g. p. m. Drawdown			3	3	3	4 	3
Date Use Analysis No	Greenhouse	Subdivision	Household & store	Household	Household	12 families	20 families
Remarks	4}" casing to rock	78' of 41' casing	44" casing	4 [‡] " casing	4ª" casing	44" casing Formerly flowed	4 ¹ /' casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10. EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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Section	1 13	13	13	13	18	13	1 13
Owner	Eastlawn Subdiv.	Melrose & Argyle Subdiv.	Birkley St. Subdiv.	Kenmore Subdiv.	Circle Dr. & 3rd St. Subdiv.	Roy Hettinger	B. F. Weeks
Location	1060'S-950'W NE. Sec.	750'S-960'W NE. Sec.	1060'S-530'W NE. Sec.	1060'S-1500'W NE. Cor.	2080'S-2580'W NE. Cor.	530'S-1800'W NE. Cor.	700'S-900'W NE. Cor.
	Peter W. Dittmyer		1111.000.			Peter W. Dittmyer	Peter W. Dittmye
Date Drilled					1924	1925	1940
Depth Diameter	110	41″	41"	44″	4411	98' 41''	163' 4 <u>4</u> "
Status	In use			Not used	Not in use	In use	In use
S. L. Elevation	ļ		1		-	l	0001
Ground Static Max			•••••			••	620' 562' (40)
Static Min.							
Av. G. P. D.		Not used	150	30	Not used	40	150
Yield g. p. m Drawdown			3 .	ð	••••	3	3
Date							
		Household	15 families	Household		Household	Household
Analysis No Remarks	41'' casing	4]" casing	sj" casing		Rock at 32' 44'' casing		Rock at 101'

Section	13	13	13	13	13	13	13
Owner	A, Parker	Subdiv. Circle &	Community Well	Evans-Ruggles &	A. T. Hays	L. Perino Store	Joe Price
		Third		Evans			
Location		2530'S-1759'W	1050'S-1750'W	1150/S-2150/W	1100'S-2150'W		620'S-200'W
	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	NE, Cor.	NE. Cor.	NE. Cor.
Driller				Peter W. Dittmyer			Schorie & Dreher
	1934	1924 122'	1924	1925 125'	1941 120'		1936
Depth Diameter	100	122' 4 j ''	41"	44''	120	90' 44''	108'
Status	In use	In use	Not in use	In use	In use	In use	4j″ In use
S. L. Elevation	111 W30	III USO	100 11 050	L 436	III USE		TH USE
	630	630'	620'	620'			
Static Max		585' ('24)	585' ('24)	578' ('25)			
Static Min							
Av. G. P. D.		200	Not used	500	100	150	150
Yield g. p. m	5 ·	3		10	3	3.	3
Drawdown	• • • • • • • • • • • • • • • • • • •	-	· · · · · · · · · · · · · · · · · · ·				
Date	Housebold	20 families		5 families	TT		77
Use. Analysis No	Houseboid	20 18.0011169		o families	Household	Household & store	Household—2
	Rock at 33'	44" casing	Rock at 344'	Rock at 77'	Rock at 80'	Rock at 51'	103' of 44''
	41'' casing	*3 Cabing				52' of 44'' casing	100 01 43

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section Owner Location Driller	13 Ed Rowswell 2230'S-2040'E NW. Cor. Roy Anderson	13 H. Emmert 1310'S-1600'E NW. Cor.		2300'S-1850'E NW, Cor.	13 M. G. Kalden 2280'S-900'E NW. Cor. Schorie & Dreher	1600'8-1850'E NW. Cor.	13 Fred Haney 1270'S-1060'E NW. Cor. Kramer
Date Drilled Depth Diameter Status S. L. Elevation	1936 102' 4 4 ''	 4 j'' In use	44"	112' 4‡'' In use	1932 100'+? 44'' In use	1941 97'. 6''	1939 95' 4½'' In use
Ground Static Max Static Min						580' ('41)	630 ⁷ 593' ('39)
Av. G. P. D Yield g. p. m Drawdown Date	150 3	30 3 	300 3 	100 3 	30 3 	250 5 10 1941	150 3 13 1939
				Household 44" casing	Household	Household	Household 45' to rock
Remarks	at casing	11 Companie		1 tabilig		35' of 41'' casing	46' of 4 ¹ / ['] casing

					ontinucu		
Section	- 13	13	13	1 13	13	13	13
Owner	Nicholson	Eric Miller		Francis Oram	James A. Selby	Charles Herbert	J. M. Long
Location	2180'S-900'E	1530'S-1100'E	1600'S-1850'E	1375'S-2150'E	1580/S-1600/E	830'S-1320'E	1380'S-1060'E
TD_10	NW. Cor.	NW. Cor.	NW, Cor.	NW. Cor.	NW. Cor.	NW. Cor.	NW. Cor.
Driller	Kramer	Kramer		Kramer	Peter W. Dittmyer	Peter W. Dittmyer	Peter W. Dittmyer
Date Driffed.	1942	1942	1941	1941	1937	1933	1937
Depth Diameter	105/	102'	70'	62' 4 4 ''	129'	176/	126'
Status		43"			44"	43''	4¥" In use
Status. S. L. Elevation	In use	In use	In use	In use 🚬 🗉	In use	In use	Inuse
	620/						
Statio Max		10 ('42)		620'	620'	610'	620'
Static Min	JOU (142)	10 (*42)	594 ('41)	588' ('41)	605' ('37)	570' ('33)	592' ('37)
Av. G. P. D	150	150	2000	1000	1 000	1000	200
Yield g. p. m.	3	3	10	1000	1,200	1000	200 1.
Drawdown	0	1	10 ,	a	а	o	ð
Date							
Use	Household	Household	Household &	Household	12 families piped	5 families	Household
			truck garage	1104361014	to all		Household
Analysis No		l	the state of the second s		00 dki		
	20' to rock	20' to rock	13' to rock	37' to rock	23' to rock	82' to rock	44" casing
	21' of 41" casing		20' of 6" casing		41" casing	84' of 44" casing	

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	13	1 3	1 12	13	13	1 13	1 13
Owner	Charles Miller	Barr Community	Subdivision	R. C. Johnson	Richard J. Barr	Community	A. Tonelli
Location	1580'S-950'E		2540'S-1590'E		300'S-1800'E	(Schorie & Third) 2260'S-2360'E	1380'S-850'E
Driller	NW. Cor. Peter W. Dittmyer		NW. Cor. Peter W. Dittmyer	NW. Cor. Schorie & Dreher	NW. Cor. Peter W. Dittmyer	NW. Cor. Peter W. Dittmyer	NW. Cor. Schorie & Dreher
Date Drilled Depth	1938 1137	1922 107'	1923 87'	1934 160'	1925 385'	1924 118'	1932 1567
Diameter Status	417″ In use	6″ In use	44″ In use	44″ In use	44″ In use	41″ In use	156' 4 <u>4</u> '' In use
S. L. Elevation		620'	642'	iii use			in use
Static Max	588' (/38)		587' ('23)		620' 581' ('25)	640' 595' ('24)	
Av. G. P. D.	200	300	300	50	150	230	300
Yield g. p. m. Drawdown	ð ••••••	3	3 	8	3	3	3
Date Use Analysis No	Household	20 families	30 families	3 families	Household	20 famílies	Household & store
Remarks.	171' to rock 271' of casing	24' to rock 6" of casing	33' to rock 44'' of casing	44" casing		39' to rock 44'' casing	4 ¹ /' casing

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Section	13	13	13	13 ····	18 18	13	13 Easter Bask
)wner	Mrs. Tom Meers	P. Moruzzi	E. Moreland Water Association	Barr Park Water Association	A. Baudino	Joe Stemack	Engles Park Community
Location	200'S-530'E	1590'S-2150'E	650'S-2450'E	875'S-2160'E	2300'S-2150'E	2150'S-2550'E	2550'N-500'E
Driller	NW. Cor. Peter W. Dittmyer	NW. Cor. Schorie & Dreher	NW. Cor. J. Otis Heflin	NW. Cor.	NW. Cor.	NW. Cor.	SW. Cor.
ate Drilled	1936	1941	1931	1893			1912
	216'	74'	265'	1893 306' 8''			600' ?
)iameter	台"	44" ~	6"	≅	41″	·	<u>6</u> "
tatus. . L. Elevation	In use	In use	In use	In use	In use	In use	In use
Ground		· · · · · · · · · · · · · · · · · · ·	610	610'			
Static Max	63 (*36)		583' ('40)	579' ('41)			
Static Min	190	300	5,500	2,500	200	30	38, 100
field g, p. m		3	20	100	4	3	30,100
Drawdown	•						
Date						·- 	
Jae	Household	3 families	55 families	13 families	2 families	Household	School 320 128 families
-					_ · ·		Factory 50
nalysis No							·
	73' to rock	45' to rock	79' to rock	8" casing	41" casing		6" casing
	733' of 43" casing	44" casing	80' of 6" casing	1	•	•	

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Section	13	13	13	13	13	13	13
Owner	H. Kuhlman	R. J. Helbling, Tenant	C. Johnson	F. Landrey	C. D. George	Ed Fleishman	James A. Harden
Location	1090'N-90'E SW. Cor.		SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	2630'N-900'E SW. Cor. Schorie & Dreher
Date Drilled	1925		1930	1939 125'	1986	1942	1939 160' ?
Diameter	41'' In use	41″ In use	6″ In use	411	136' 44'' In use	44" In use	44″ In use
S. L. Elevation Ground					645'	645'	
Statia Max Static Min					600' ('41)	605′ (′42)	
Av. G. P. D	30 /	250	2000	400	100	100 7	400
Yield g. p. m Drawdown					• • • • • • • • • • • • • • • • • • • •	·	
	Household	3 families	i4 families	8 families	Household	Household	2 families & store
Analysis No Remarks	43" casing	4)" casing	22' to rock 6'' casing		82' to rock 44'' casing	32' to rock 41'' of casing	4∔″ casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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			·				
Section	13	13	13	13	13	13	14
Owner	Mrs. Eliza Rudd	Marie Renner		Winifred Riggen	Thomas Otis	Subdivision	Frederick Cowin
·	130'N-150'E SW. Cor.	2150'N-950'E SW. Cor.	Community 2650'N-959'E SW. Cor.	1350'N-95'E SW. Cor.	600'N-100'E SW. Cor.	2650'N-2150'W SE. Cor.	Co. NW of NE 1
		Schorie & Dreher	Peter W. Dittmyer	Peter W. Dittmyer	Peter W. Dittmyer	Peter W. Dittmyer	
	1912 7	1936	1924	1940	1914	1924	
Depth	68'	120'	81'	132'	72'	104'	300'
Diameter	(43″	44"	ļ4‡"	44''	[4]"	41"	
Statua	In use	In use	In use	In use	In use	In use	Abandoned
S. L. Elevation				a .a.			1
Ground		· · · · · · · · · · · · · · · · · · ·	645'	642'	643	640' 600' ('24)	
Static Min			615' ('24)	607' ('40)	615' ('14)	000. (.34)	
Av. G. P. D.	70	54	300	200	80	230	
Yield g. p. m.	3	3	3	200	2	13	
Drawdown	•		o	3	3	l.	
Date.		····	}	1			
Use	Farm	4 families	15 families	Household	Household	19 families	Factory
Analysis No.							
Remarks	4" casing	27' of 41'' casing	44" casing	40' of 41" casing	4]" casing	44" casing	

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Location Driller Date Drilled Depth. Diameter	1485'S-845'W NE. Cor. 1922	1320'S-1590'W NE. Cor. Birke 190' 44''	NE. Cor.	14 F. Theis 2100'S-1050'W NE. Cor. Peter W. Dittmyer 1937 125' 44'' In use	NE. Cor.	1485'S-100'W NE. Cor. Joe Burke 1927 165' 44''	14 Earl R. Muhlig 1500 St 400 W NE. Cor. Joe Burke 1922 125' 44'' In use
Ground Static Mar			50 (*28)	38 ('37)	4 35 (*42)	9 ('39)	341 ('42)
Static Min Av. G. P. D Yield g. p. m	50 3	640 5		100 4	50 3	80 3	400 5
Drawdown Date Use		6 families	Household	Household	Household	Household	4 families
Analysis No Remarks	44" casing	4j″ casing		30' to rock		4)" casing	44" casing

Section	14	14	14	14	14	14	14
							Elmhurst Cemetery
Location	1500'S-500'W	1220/S-400 W		2200'S-1500'W			NE. Cor.
T) :!!!	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	S-L-V-A D-L-
	Joe Burke 1922	Joe Burke 1925	Joe Burke ' 1923	Shroba 1940	Peter W. Dittmyer 1928		Schorie & Dreher 1927?
Depth.	1944	146'	208'	125	1840	1941 100'	287
Diameter	41//	177	4"	44"	156' 44''	44"	1
	În use	În use	In use	In use	În use		In use
S. L. Elevation							
Ground				Į 	}		
Static Max		65' ('25)	70' ('30)	25' ('40)	40' ('28)	50' ('41)	
Static Min			75' ('40)				
Av. G. P. D		150	1,500	60 /		60	100 .
Yield g. p. m	4	4	110	8		3	8
Drawdown Date							
	Household	2 families	25 families	5 families	Household	5 families	Office
Analysis No.	Lougenoni	- 101011100	- Common	V 101111000	1100senord	0 181611103	0.000
	41" casing	70' to rock	70' to rock	35' to rock	34' to rock	44" of casing	
	-,				36' of 44'' casing		[

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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Section	14	14	14	14	1 14	1.14	14
Owner	J. M. Thompson	Carl Hoefer	City of Joliet	City of Joliet	Mary Wurtz	Dixon	Willard Subdiv.
			Washington St.	Washington St.		· ·	
Location	2280'S-1500'W	2530/S-800/W	No. 1 580/S-1560/E	No. 2 850'S-1535'E	1000/S-2150/E	1000'S-2250'E	1200'S-2310'E
Locamon	NE. Cor.	NE. Cor.	NW. Cor.	NW. Cor.	NW. Cor.'	NW. Cor.	NW. Cor.
Driller			C. W. Varner	C. W. Varner.		1111.001.	Birkey
	- ••••• , ··· •••••••••••••••••••••••			repaired			
	1917	1937	1937	1937	1920	1919	1907
Depth	108'	140'	1608'	1704'			97'
Diameter	25	4)"	18"	8''	4) ″		412''
Status S. L. Elevation	In use	•••••	In use	In use	In use	In use	In use
Ground	1.		563'	560'		i i i i i i i i i i i i i i i i i i i	
Static Max	33' ('17)	50' ('37)	270' ('37)				25' ('39)
Static Min							
Av. G. P. D	360	100	1,250,000	1,250,000	10	20	600
Yield g. p. m	4	4	1050		2 .	2	3 .
Drawdown	·		125				
	4 families	Household	1899		Household	Household	30 families carry
Analysis No	1 1001000	Trougenoid	81613		DIOUSCHOID	nousecold	SO INTERNES CALLA
Remarka	18' to rock	44" casing			4)" casing	41" casing	48' to rock
	4j" casing		1	1	-,,,,,,,,,,	-,,	44" casing s

Driller	14 A. Old 2150'S-2400'E NW. Cor. Meyers & Johnson 1929 174' 44" In use	14 Harry B. McLean 1100'S-2310'E NW. Cor. Peter W. Dittmyer 1939 172' 44'' In use	14 Guy Love 1600'S-2310'E NW, Cor. Sehorie 1992 90' 44'' In use	NW. Cor. Schorie & Dreher 1940 170'	NW. Cor. Schorie & Dreher 1926 250'	1000'S-2410'E NW. Cor. 1924 133' 44''	14 George Eibel 1000'S-2520'E NW. Cor. Schorie 1910 150' 43'' In use
S. D. Elevation Ground Static Max Static Min		33' ('39)	30' ('39)				
Av. G. P. D. Yield g. p. m. Drawdown	400	270 3	20 3	150 3-	30 3	20 3	100 3
Analysis No	Household	Household		Household			Household
Remarks	23' to rock 49' of 4 <u>4''</u> casing	48' to rock 52' of 4 ¹ / ['] casing	50' to rock	40' to rock 40' of 44" casing	4 ¹ / ² casing	44" casing	4 <u>∲</u> " casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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Section	14	14	14	14	14	1 14	14
Owner	Lemon Wall Paper			Midwest Wall Paper		Prairie State Wall	Joliet Wall Paper
Location	Company NW. Cor.	Company NW. Cor.	Company NW. Cor.	Company NW. Cor.			Company 2475'S-1900'E
Drillet		 	Birkey	J. P. Miller Co.	NW. Cor. C. Brandt	NW. Cor. J. Otis Hefin,	NW. Cor. J. Otis Hefin
Date Drilled	1919	1924-5	1926	· ·	(repaired by Miller) 1911-1940	repaired 1941	1927
Depth Diameter		250	2007		700'	1603'	754' 10''
Statue	Inuse	Inuse	Ín use	In use	In use	In use	In use
S. L. Elevation Ground						581'	577'
Static Max	••••••	· • • • • • • • • • • • • • • • • • • •	•••••	•••••	35' ('41)	35' ('41)	
Av. G. P. D.	8000		15,000			290,000	200,000
Yield g. p. m Drawdown	17	20			300 155	500	140 -
Date.					1941		
Use. Analysis No	Factory	Factory	Factory	Factory	Factory 91645	Factory 91729	Factory 91643
Remarks	δ" casing	8" casing	7" casing	10" casing	12" casing	<u></u>	10" casing

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Section	14	14	14	14	14	14	1 14
	Mrs. Wurtz	Fritz	H. E. Givenred	Michael Sallese	B. Reilli	Oliver Realty Co.	John B. Hollsten
	900'S-2100'E	800'2150'E	100'N-1060'E	600'N-1100'E	1990'N-1060'E	2450'N-700'E	100'N-2200'E
	NW. Cor.	SW. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.	SE. Cor.
	Schorie & Dreher	Gray of Plainfield					
Date Drilled		1935			1921 .		1929
Depth	180'	115'		100			190'
Diameter			44**	4±"	41"	4111	45
Status	In use	In use	In use .	In use	In use	In use	In use
S. L. Elevation		1					
Ground Static Max	27/1// 40)	•••••		•••••	****************	•••••••	
Static Min	01 (12)					[
Av. G. P. D.		20	150	100	180	20	100
Yield g. p. m.		ŝ	3	3	3	3	3
Drawdown		°		• •	1		°
Date.							
		Household	Household	Household	Household	Household	Household
Analysis No.							
		4 ⁴ / casing	41" casing	41" casing	4 ¹ /' casing	4 ¹ /' casing	8' to rock
	351' of 41'' casing	1			l í	1	44" casing

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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Section. Owner Location	14 Frank Herman 100'N-1850'E SE. Cor.	700'N-1500'E SE. Cor.		14 G. A. Clark No. 2 2575'N-500'E SE. Cor.	14 Robert Hanson 100'N-1650'E SE. Cor.	955'N-1550'E	14 Fred Drew 1900'N-1430'E
Driller Date Drilled Depth Diameter	Gray (of Plainfield) 1928 100' 41''	1922 105' 4}"	1914 .100' 4¥''		1900 95' 4 3 ''	1942 103' 44''	Peter W. Dittmyer 1923 99' 4)''
Status. S. L. Elevation Ground Static Max		In uso	In uşe	In use 32' ('41)		 - 	In use 73' ('22)
Static Min Av. G. P. D Yield g. p. m Drawdown	150 3	200 3	20 3	1,500 8	50 3)- 30 3 	30 3
Use	Household	2 families	Household	25 families	Farm	Household	Household
Analysis No Remarks	44" casing	44″ casing	41'' casing	20' to rock 4§" casing		30' to rock 44'' casing	43" casing

Section	14	15	1 15	15	15	15	15
Owner	Wm. Davis		Swift Packing Co.	Gruenwald Bottling	Frank Eicholzer	Schoney	L. Berro
	75'N-1600'E	Spruce Step 2325/S-255/E NW. Cor.	150'S-120'E NW. Cor.	NW. Cor.	1250'N-610'E SW. Cor.	1230'N-600'E SW. Cor.	120'N-1320'E SW. Cor.
		Ohio Drilling Co.	Anderson		Schorie & Dreher	Schorie & Dreher	Roy Anderson
	1938	1912	1926		1926	1925	1929
Depth Diameter	200'	1565'	150 ⁷ 6 ⁷⁷	125' 44''	32	33' 41''	41//
	19 In use	Not used	In use	In use	á∮″ In úse	11 use	In use
Status	In Use	INON USED	Lin use		In use	in use	
Ground		525'					
Static Max			8' ('28)	8' ('40)	22' ('26)	22' ('25)	
Static Min							
Av. G. P. D.	150		15.000	8,000	20	20	100
Yield g. p. m.	3			1	3	3	3
Drawdown				· · · · · · · · · · · · · · · · · · ·			
Date							
U8e	LICUSEDOID	Abandoned	Plant	Plant	Household	Household	Household
Analysis No.					H	601 7 22/1	44" casing
Remarks	105' to rock 106' of 41'' casing	Equipped with Water Level Recorder	Rock at 3' 20' of 8" casing 40' of 6" casing	Rock near surface	Hand pump 314" of 44" casing	32' of 4}" casing	al. casing

WILL COUNTY TOWNSHIP 35 NORTH: RANGE 10 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

	15 Bittner 250'N-1200'E	15 Mrs. M. C. Redden 20'N-1160'E	15 Clem Schorie 20'N-2300'E		15 - LaVerne Jobnson 150'N-1590'E		15 B. Hessrick 100'N-2150'E
Driller	SW. Cor. Schorie & Dreher 1930	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor. Roy Anderson	SW. Cor. Schorie
Depth. Diameter Status_	92' 41'' In use	100' 44'' In use		190'	4 1 ″′ In use	90' 4‡'' In use	1899 120' 4'' In use
S. L. Elevation Ground Static Max	·····	·····	Iн use	**************************************			20' ('40)
Static Min. Av. G. P. D.	40	150	30	30	100	100	30
Yield g, p. m. Drawdown	3 	3	3	3	3	3	3
Date Use	Household	Household & 2 families	Household	Household	Housebold	Household	Household
Remarke	43" casing	41'' casing	4}" casing	4" casing	44" casing	41'' casing	3' to rock 1120' of 4'' casing

Section	15 John J. Johnson	15 E. Anera	15 Kablert	15 Gentile	15 Asterino	15 Wm. Carlson	15 Ed Williams
	150'N-1450'E SW. Cor.	50'N-2575'E SW. Cor.	200'N-2650'E SW. Cor.			450'N-2650'E SW. Cor.	420'N-2420'E SW. Cor.
Driller Date Drilled	Roy Anderson 1936	Louis Schorie 1922	Roy Anderson 1930	Schorie 1920		Louis Schorie 1912	Matthews 1917
Depth Diameter	110'	225'	125' 4 ¹ /	126' 4''	126'	90'	175'
Status S. L. Elevation Ground	In use	In use	In use	Inuse	ไก แรย	Ia use	In use
Static Max Static Min		80' ('42)	65' ('35)	65' ('39)	66' ('29)	85' ('41)	10' ('17) 30' ('41)
Av. G. P. D. Yield g. p. m. Drawdown.	2000 6	30 3	60 3	30 3	50 3	60 3	1000
Date	Household & dairy	Household	3 families	Household	2 families	4 families	7 families
Remarks			3' to rock 4 ¹ / ^{''} casing				6' to rock 25' of 4" casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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Section	1 16	16	1. 16	15	15	16	16
Owner	Anton Belush	Mrs. John Bud-	Fred Azzi		Neilson	Alexander Hamilton	Boy J. Voight
0 # A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		zinski		Little Dallo	itenson ,	Tavern	100, 0. 70,810
Location	150'N-2000'E		500'N-2200'E	530'N-2130'E	200'N-2100'E	450'N-2030'E	75'N-2260'E
	SW. Cor.	SW. Cor.	SW. Cor.	SW, Cor.	SW. Cor.	SW. Cor.	. SW. Cor.
Driller	Matthews	Schorie & Dreher	Schorie & Dreher		Rov Anderson		Louis Schorie
Date Drilled	1920		1916	1933	1929	1899 · 80'	1900
Depth	160	105	65'	80'	114' 44'' '	80'	83'
Diameter	4‴		4″ ·	4"		4 ″′	4"
Statua.	In use	In use ''	In use	In use	In use	In use	In use
S. L. Elevation Ground	· ·			} `	}		
Static Max	95/ (/41)		95/ //90	40' ('41)	35' ('40)	28' ('42)	20' ('40)
Static Min			30 (80/	40 (41)	aj (140)	40 (1 2)	20 (10)
Av. G. P. D.		200	400	150	300	500	50
Yield g. p. m	13	3	3	3	3	3	3
Drawdown	L		[[
Date							
Use	2 families	Household	3 families	Household	Household & gas	2 families & tavern	3 families carry
			1		station		
Analysis No							[
Remarks			6' to rock	6' to rock			3' to rock
	20' of 4" casing	ļ	28' of 4" casing	18' of 4" casing	15' of 41' casing	10' of 4" casing	18' of 4" casing

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Section	15	15	15	15	15	15	15
Owner		M. Anderson					V. Bambassaro
Location		65'N-1890'E			250'N-2060'E		300'N-1950'E
TS-111	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.
			Fred Schorie		Fred Schorie		Fred Schorie
	1910	1915	80,	1902	1887	1927	1897
Depth Diameter	40°	477	41"	10	50' 4''	115'	110
	In use		In use	Not in use	In use	75	In use
S. L. Elevation	11 (36	ru use	141 USC		111 086	10 080	111 (256
Ground							
Static Max.	25' ('41)	12' ('15)	15' ('00)	Not used	12' ('87)	10' ('41)	10' ('41)
Static Min							
Av. G. P. D.	70	1150	120		20	30	100
Yield g. p. m	3	3	3		3	3	3
Drawdown					 		
Date				. .	·		
Use	5 families carry	Household	Household	Housebold	Household	Household	Household
Analysis No							
Remarks	5' to rock			6' to rock	5' to rock		5' to rock
	15' of 4" casing	20' of 4" casing	15' of 43" casing	20' of 4" casing	20' of 4" casing	20' of 41" ensing	15' of 4" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section Owner	15 Fred Marasso	15 George Cereni	15 L. Kimpke	15 Arron Larson	15 Vail Cummings	15 Elmer Johnson	15 John Rodin
						300'N-1500'E SW. Cor.	300'N-140'E SW. Cor.
		Roy Anderson	Fred Schorie	Louis Schorie	Ralph Paulson	Ralph Paulson	Fred Schorie
	11007	92' 41''	4(Y 4''	78' 4''	1929 50' 4''	90' 477	1888 64' 4''
	In use		În use		In use		In use
Ground		15' ('41)	15' ('41)	2' ('20)	157 (140)	127 (141)	12' ('30)
Static Max						15' ('41)	12" ("30)
Av. G. P. D Yield g. p. m Drawdown	3	150 3	20 3	30 3	30 3	30 - 3	30 3
Date Use	Household	Household	Household	Household	Household	Household	Household
Analysis No	44" casing				4' to rock 15' of 4'' casing	6' to rock 16' of 4'' casing	18' to rock 20' of 4'' casing

			···				
Section	15	16	16	16	16	16	16
Owner	Mrs. Hacke				City of Joliet	Molawchi	E. E. Schindler Co.
	20'N-2360'E SW. Cor. Fred Schorie	NE. Cor.	DesPlaines St. 360'S-1240'W NE, Cor. Ohio Drilling Co.	Moorings 710'N-1430'E SW. Cor. F. M. Gray, Jr.	SW. Cor.	2440'N-1840'E SW. Cor. Burke	1500'N-2100'E SW. Cor.
	1900	1899 80'	1913 -	1936	1924	1921	
Depth	95'	80'	1575'	855' 8''	1565'	350'	400' +
Diameter	4″	44"			17"	41 ¹¹	<u> _</u>
	In use	In use	Not used	In use	Stand-by	In use	Inuse
S. L. Elevation			anat	5001	50.41	{	1
Ground	501 (140)	20' ('41)	628'	539'	534'	40' ('41)	180' ('41)
Static Max	20" ('40)	20 (41)				40° (*#1)	190. (.41)
Av. G. P. D.		400	5	5000	1,000,000	300	6000
Yield g. p. m				28 .	1250	6	9
Drawdown	*)	3.6			
Date				1936			
Use	Household	Foundry	Observation	Station		4 families	Mfg. plant
Analysis No.]	79758	73620		
Remarks	6' to rock	41" casing	Water level recorder			0' to rock	
	4" casing		installed	353' of 8'' casing	341' of 17" casing	60' of 41'' casing	1

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner Location Driller Date Drilled Depth Diameter Status S. L. Elevation	1575'N-1300'E SW, Cor. Schorie & Dreher 1942 1997 43''	16 Riverside Foundry 2400'N-2430'W SE. Cor. 1940 80' Not used	2710'S-1040'W NE. Cor. Peter Dittmyer 1935 1897 44''	NE. Cor.	17 John L. Jasinek 2200'S-875'W NE. Cor. Peter Dittmyer 1939 175' 44'' In use	2540'Š-1200'Ŵ NE. Cor, Steve Shroba 1940 120' 44''	17 Walter Koenig 2025/S-1230/E NW. Cor. Peter W. Dittmyer 1937 151' 41'' In use
Ground Static Max Static Min			20' ('35)		64' ('39)		51′ (′37)
Av. G. P. D. Yield g. p. m.	5			60 3 _	100 . 3	160 8	100 3
Drawdowa Date Use Analysis No	Household	Abandoned	Household	5 famílies	Household	Household	Household
Remarks	2' to rock 44' of 44'' casing		22' to rock 24' of 41'' casing		35' to rock 37' of 4§" casing	41'' casing	63' to rock [63]' of 4]' casing

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Location.	200'	17 J. A. Larson No. 2 150'S-260'E NW. Cor. J. Otis Heflin 1908 230' 4'' In use	1550'S-1200'E NW. Cor.	1160'S-1210'E NW. Cor. Shroba 1934	NW. Cor. Shroba 1929	1030'S-1140'E NW. Cor. Peter W. Dittmyer 1939	17 Dr. Wm. B. Welsh 210'S-1230'E NW. Cor. Peter W. Dittmyer 1029 182' 5'' In use
Ground Static Mar	70'.('41)		50' ('06)	55' ('84)	·	75' ('39)	60' ('29)
Av. G. P. D. Yield g. p. m. Drawdown	100 3	200 3	100 3	200 3	200 3	200 3	200 8
Date Use Analysis No	Housebold	Household & farm	Household	Household & farm	Household	Household	Household .
Remarks	41" casing	44" casing	4" casing	41" casing			571" to rock 581" of 41" casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	17	17	17	17	. 17	17	17
		Richard O. Lumley					Andrew Wafjus
Location					2490'N-165'E		2460'N-1300'W
	. NW. Cor.	NW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.	SE. Cor.	SE. Cor.
			Burke	· · · · · · · · · · · · · · ·	Peter W. Dittmyer		Matthews
Date Drilled	1927	1927	1919	1927	1924		1906
Depth	119'	120'	1057	1927 287' 44''	103' 4 <u>4</u> ''	142'	128'
Diameter	43''	41	4''	44"	44″	41"	4''
	In use	In use	In use	In use	In use 🔸	In use	In use
S. L. Elevation]		
Ground							
Static Max		30' (*27)	40' ('19) 60' ('40)		62' ('24)	30' ('33)	40' ('06)
Static Min							
	400	100	150	200	400	150	300
Yield g. p. m.	5	3	3	3	5	3	4
Drawdown					 		
Date		<u></u>	l	·····	[l	*****************
Use	2 families	Household	Household ,	Household	2 families	10 bouses	2 houses
Analysis No.				<i></i>			
		4 [‡] " casing					98' to rock
	157' of 4 ¹ / [*] casing	<u> </u>	85' of 4" casing	1	141" casing	28' of 44" casing	4" casing

Section	17	17	17	17	17	17 '	17
			May Gigle			Fred Gimpel	L. Jordan
Location	2715'N-950'W SE. Cor.	1835'N-1200'W SE. Cor.	2460'N-850'W SE. Cor.	830'N-330'W SE, Cor.	2350'N-540'W SE, Cor.	680'N-950'W SE. Cor.	250'N-1260'W SIE. Cor.
Driller	Peter Dittmyer	Mathews	Birkey		Peter Dittmyer	Anderson	Sherman Simpson
Date Drilled	1935	1926 243	1916	1920	1940	1925	1941
Depth	165	243'	140	180'	147'	1374	110'
Diameter	4 4 ″	4"	(4 **)	180' 44"	44"	(4) ⁷⁷	110' 4 5 "
Status	In use	In use	In use	Inuse	In use	ln use	In use
S. L. Elevation				-			
Ground							*****************
		48' (26)	50' ('20)	40' ('25)	47' ('40)	60' ('25)	38' ('41)
Static Min							
Av. G. P. D.		1,500	(30	500	100	(200	50
Yield g. p. m.	6	8	3	7	5	3	3
Drawdown.							
Date	_ .						
Use	Household	12 houses connected	Household	5 houses	Household	13 houses carry	Household
		5 carry				-	
Analysis No.	{		[•••••••			{	
Remarks	22' to rock						42' to rock
	41" casing	4" of casing		20' of 41' casing	21' of 41" casing	4)" casing	43' of 44" casing

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

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Section Owner Location Driller	17 Charles Chermely 675'N-1075'W SE. Cor Peter Dittmyer	SE. Cor.	450'N-1265'W SE. Cor.		17 George Gray 2465 N-450 W SE. Cor. Burke	17 E. Capas 2500'N-365'W SE. Cor.	17 Milborough Subdiv. 1575'N-825'W SE. Cor.
Date Drilled Depth D ameter	1939 183' 4 ¹ /	1938	1987 121' 4 <u>1</u> ''	1913 115' 4 4 ''		1911 120' 4''	1890 112' 4''
Status. S. L. Elevation Ground	In use	In use	In use	In use	In use	In use	In uze
Static Mar Static Min	72' ('39)	67' ('38)	54′ (′37)	60' ('13)	60' ('30)	60' ('11)	60' ('90)
Yield g. p. m. Drawdown.	300 3	90 3	300 5	120 5	100	150 4	300 3
Date Use Analysis No	2 houses	6 houses carry	8 houses	9 houses	Household	Household	6 or 7 houses
Remarks					28' to rock 30' of 45'' casing	4" casing	35' to rock 37' of 4" casing

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Section	17	17	17	17	17	17	. 17
)wner	H. Weber	Mary S. Wurtz	J. J. Keeley	F. J. Cooper	Mrs. Elizabeth Nicholson	Mrs. Alice Freeman	Nelson's Dairy
ocation	215'N-320'W SE. Cor.	2100'N-740'W SE, Cor.	2000'N-925'W SE, Cor.	1870'N-755'W SE, Cor.	2120'N-810'W SE. Cor.	1100'N-525'W SE. Cor.	1300'N-100'W SE. Cor.
briller	Burke						Schorie & Dreher
ate Drilled	1929	1926	1918	1920 •	1941	1911	1936
Depth	112'	146' 44'	203'	162' 44''	165'	175'	242' 41'' In use
Diameter					43″	4"	钳"
Status	lo use	In use	In use	In use	Ia use	Inuse	in use
Static Max		60' ('26)	14' ('18)	50' ('20)	60' ('41)		90' ('36)
V. G. P. D.	40	150	150	50	50	150	2000
lield g. p. m Drewdown	3	3	7	5 40	5 20	3	31
Date				9-21-20	9-26-41		
	3 houses	2 houses	2 houses	Household		Grocery store 20 families	Dairy
nalysis No		10/1	88286	101	007	446	of a
	27' to rock 29' of 41'' casing				29' to rock 37' of 44'' casing	4" casing	8' to rock 274' of 44'' casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section Owner Location Driller	17 Mrs. A. Ring 2100'N-840'W SE. Cor. Anderson		775'N-1275'W SE. Cor.	1425'N-1125'W SE. Cor.		1825'N-80'W SE. Cor.	17 John Kennick 2400'N-1475'W SE. Cor. Roy Anderson
Date Drilled	1926 130' 44'' In use	1927	1920	1927 300' <u>4</u> ''	1890 440' 4''	 4 # ″	44″ In use
S. L. Elevation Ground Static Max Static Min	38' ('26)		60' ('29)	65' ('21)			
Av. G. P. D. Yield g. p. m Drawdown Date	100 . 3	60 3 70'	300 3	2,900 6 	150 3 	30 3	50 3
Use	Household 88285	6 houses		Small subdiv. Household	3 houses	Household	Housebold
Remarks.	28' to rock	3' to rock 20' of 4" casing	4†″ casing	35' to rock 4" casing some H ₂ S	1″′ casing	4 ¹ / casing	41" casing

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Section Owner Location Driller Date Drilled Depth Diameter Status S. L. Elevation	17 C. M. Heath 2365'N-900'W SEL Cor. Schorie & Dreher 1941 179' 44'' In use		17 E. R. Steele 80'N-1475'W SE. Cor. Sherman Simpson 1839 118' 41'' In use	SE. Cor.	17 Michael Moffett 2590'N-1230'W SE. Cor. Steve Shroba 1940 125' 44'' In use	NE. Cor. Joseph Birkey 1920 120' 44''	18 W. M. Connor 555'S-SAW NE. Cor. Roy Anderson 1937 124' 44'' In use
Ground Static Max Static Min		74' ('41) -	40' ('40)	 		642' 622' ('41)	60' ('37)
Av. G. P. D. Yield g. p. m. Drawdown	200 3	300 3	150 4	200 4	150 3	t00 5	100 5
Date	Household	3 families	Household	Household	Household ,	Household	Household
Remarks.	50' of 41'' casing			70' to rock 44'' casing	41" casing	41" casing	96' to rock 97' of 4‡'' casing

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Driller Date Drilled Depth Diameter Status S. L. Elevation	NE. Cor, Gray (of Plainfield) 90'	18 Rehn School No. 2 1225'S-600'W NE. Cor. Roy Anderson 1331 245' 44'' In use	1000'S-330'W NE. Cor. Birkey 1896 95'	NE. Cor.	630'S-950'W NE. Cor. Roy Anderson 1937	NE. Cor.	18. 2375'S-105'W NE. Cor. Schorie & Dreher 1337 146' 43'' In use
Ground Static Max			30' ('20)	54' ('37)	50' ('37)	·····	·····
Static Min Av. G. P. D Yield g. p. m Drawdown	100 · 5	500 10		100 3	100 31		100 3
Date Use	School & neighboring homes	School	Choked with sand	8 familíes	Household	Abandoned	Household
Analysis No Remarks	44" casing	41" casing			90' to rock 91' of 41'' casing	4 ¹ / ^{''} casing	4‡" casing

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Section	18	18	18	18	19	19 .	19
Owner	Angelo Strappazon	Florie Selasie	Mrs. Horschler	Chicago Dist. Pipe		Am. Can Co.	Am. Can Co.
Location	900'S-600'W NE. Cor.	NE. Cor.	2625'S-60'W NE. Cor. Steve Shroba	Line Co. 150'N-500'E SW. Cor. Peter W. Dittmyer	NE. Cor.	1550'S-150'W NE. Cor. S. B. Geiger & Co.	
Date Drilled	120'	deepened 1941 127'	1929 80' 4 <u>1</u> ''	1940	1910	-	1942
Depth. Diameter	41//	44"	411	236'	120'	10"	
Status	În use	În use	În use	In use	În use	În use	In use
S. L. Elevation		645'		620'		559'	
Ground Static Max		585' ('41)		578' ('40)		465' (1921)	
Static Min						171' (1934)	
Av. G. P. D.	100	100	30	24,000	400	250,000	
Yield g. p. m Drawdown	3	3	7	15	3	200	
Date.	•••••••••			1940			
Use	Household	Household	Household	Gas pump station	2 families	Factory	
Analysis No				The second second		91471	
Remarks	41" casing	44" casing	41" casing	52' of 6" easing	4" casing	847' of 10" casing .	

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

4

Section Owner	19 General Refractories	19 General Refractories	20 Louis Simonich	,20 J. Edward Robinson	20 Brandon Lóck	20 Lloyd Oleson	20 Joliet Wrought Washer Co.
Location	1808 Moon Ave.	1308 Moon Ave.	NE. Cor.	99'S, 880'W. NE. Cor. Burke	1725'S, 1275'W, NE. Cor. J. Otiz Heffin	90'S, 1640'W. NE. Cor.	1650'S, 300'E. NW. Cor.
Date Drilled Depth Diameter	80'	80'	1941 120' 41''	1927 132'	1925 864'	100+' 4¥″	1921 55' 41''
	In use	In use	İn use		İn use 520'	In use	In use .
Static Max Static Min			45' (1941)		90' (1937)		27' (1941)
Av. G. P. D. Yield g. p. m	20,000		100 3	150 3	2000 40	20 3	5000 5
Drawdown Date							12 1941
Use Analysis No	-	Factory	Household	water	River lock 91687	Household	Factory
Remarks			Rock at 37' 37' of 44'' casing				10' to rock 44'' casing

Section	20	20	20	20.	21	21	21
Owner	Franklin McAllister	R. C. Allen	Rockdale Village	Am. Steel & Wire 🔸	McKinley Park		American Cyanamid
Location	NW Cor.	220'S, 2610'E. NW Cor.	1060'S, 1200'E. NW Cor.	NW Cor.	School 600'S, 2230'W. NE Cor.	SE Cor. NE 1	& Chemical Co. 1500'N, 2300'W. SE Cor.
Driller	Jas. Shorely	Burke	Ohio Drilling Co.	W. H. Gray & Bro.			J. P. Miller Artesian
Date Drilled	1906 111'	1926 180	1914-15 660'	1919 950'	204'	Company 1925 1457	Well Co. 1920 1604
Diameter	5''	44″	10"	12"	9"		10"
Status.	In use	In use	In use	lin use	In use	In use	In use ·
S. L. Elevation Ground			553/	547'			586'
Static Max		32' (1940)		96' (1922)		80' (1925)	2174' (1932)
Static Min				210' (1941)			2314/ (1941)
Av. G. P. D. Yield g. p. m.			90,000 150	20,000	2000		375,000 250
Drawdowa	12	a	190	ไขก	*******		200
Date							
Use	Factory	Household	Village		School	Factory	
Analysis No.	12' to rock	35' to rock	83848 5' to rock	191641	21'9" and 23'6"		91634 Rock at surface
			10" of casing	15' to rock 12" of casing		65' of 6" casing	TOCK NA SULLEG

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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Section	1 22	1 22	22	22	22		22
Owner	F. F. Schundler		Norman L, Pickel	Paul Trezino	Yoneke	Seeman	Clearview Sub'n.
Location	2775'S. 900'W. NE Cor. Roy Anderson	Sanatorium 1875'S, 1940'W. NE Cor. Kramer	1260'S, 850'E. NW Cor.	NW Cor.	NW Cor.	1225'S, 875'E. NW Cor. Schorie & Dreher	2475'8, 2075'E. NW Cor. Gray
Date Drilled	1930	1939	1937		1898	1935	1929 240'
Depth	40'	144'	60'	100+'	120'	176'	240'
Dismeter	§″′		******			11	5
Status. S. L. Elevation	In use .	In use	In use	••••••	In use	In use	In use
Ground	610						
	567' (1940)					16' (1935)	40' (1939) `
Static Min							
Av. G. P. D.	40,000	5,000	30				3000
Yield g. p. m	30	15	3		· · · · · · · · · · · · · · · · · · ·	3	75
Drawdown Date			·····				
	Factory	Hospital	Household	Household	Household	Household	32 houses
Use Analysis No	a avery	110001001		, incomentary	CIVILIAN		
Remarks	Rock at 30'		2' to rock			4' to rock	12' to rock
	40' of 6" casing		44" casing			50' of 44" casing	6" casing

Section	22	22	22	22	22	22	22
Owner		James Jackson		M. Bogetts	Wm. Donnley		Theodore Oesterich
	NW Cor.	NW Cor,	NW Cor.	NW Cor.	NW Cor.	NW Cor.	2535'N, 810'E. SW Cor.
Driller							Burke
	1928	1937	1929	1930	1942	1929	1910
Depth	85'	126'	204' 4}''	87'	202' 4)''	1603'	60' 4¥''
Diameter	(4) ^{''}						44
	In use	In use	Inuse	In use	Inuse	In use	In use
S. L. Elevation							
Ground						568'	
Static Max	15' (1928)	8' (1937)	40' (1929)	3' (1930)	27' (1941)	227' (1929)	15' (1910)
Static Min			1000				
Av. G. P. D.		109	4000	100			50
Yield g. p. m		7	8	7	3	430	3
Drawdown	1	****					
Date Use	Factory	Tavern	Concrete products	Store & house	Household	Laundry	Household
Analysis No	ractory	18/461.19	89522	Store & nouse	nousenoid	65593	TIOUSEIIORI
Remarks.	0' to rock (surface)	Rt to mode		3' to rock	11' to rock		10' to rock
10011at K8	10' of 41" casing	21' of 41'' easing	30' of 41'' casing		125' of 41' casing	1720' of 8'' casing	20' of 41'' casing

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WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section	22	22	22	22	23	22 .	22
Owner	Mrs. Gregorich	Mrs. Georgia John-	Joe Hamili	J. Nemanich		Raymond Maccani	Ted Willard
Location	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.	2475'N, 80'W. SE Cor.	1150'N, 1085'W. SE Cor.
Driller Date Drilled	Joe Gregorich	Thursten 1906	Peter Dittmyer 1929	Peter Dittmyer 1929	National Stone Co. 1925	Peter W. Dittmyer 1939	1919
Depth	1160'	53'	\$57	967	150' 5''	1940 116' 41'	150'
Diameter	43"	4 j ″	44"	44″		411	4″
Status	In use	In use	In use	In use	In use	Inuse	In use
S. L. Elevation Ground	· ·					1	
Static Max			15' (1940)	15' (1940)	15' (1940)	40' (1939)	18' (1920)
Static Min							
Av. G. P. D.	50	30	100	30	30	40	30
Yield g. p. m	.[10	3	5	3	3	3 .	3
Drawdown		·····					High
Date	Household	Household	Household	Household	Household	Household	Household
Use. Analysis No		riousenoid	nousenota	riousenoid .	TTOUSEROID	nousenoid	Trouseauta
Remarks	10' to rock	10' to rock	0' to rock	0' to rock	0' to rock	46' to rock	10' to rock
	44" casing	44" casing	41" casing	41" casing			27' of 4" casing

ection	22	22	22	1. 22 .	22	22	22
)wner	Fred Firk	Victor Bartell	James Greenberg, No. 1	James Greenberg, No. 2	James Greenberg, No. 3	Wm. A. Davis	W. H. Keltie
ceation	630'N, 150'W. SE Cor.	1615'N, 1800'W. SE Cor.	1165'N, 1690'W.	1650'N, 1550'W. SE Cor.	1125'N, 1580'W. SE Cor.	925'N, 230'W. SE Cor.	730'N, 600'W. SE Cor.
Driller	Schorie & Dreher		Roy Anderson	Peter Dittmyer	Peter Dittmyer	Peter Dittmyer	J. Otis Heflin
	1940	1910	1936	1928	1927	1936	1910 90' 44''
Depth	120'	90'	220/	80*	90' 44'' Not used	161'	 90 '
Diameter	44"	41"	41"	41"	1411	5''	41"
tatus.	In use	Inuse	In use	Not used	Not used	In use	In use
L. Elevation				ļ		1	1.
Ground							
Static Max		20' (1910)	17' (1940)	16' (1940)	17' (1940)	25' (1936)	
Static Min					· · · · · · · · · · · · · · · · · · ·		
v. G. P. D	30	100	300	[.[1,800	100
ield g. p. m	3	3	3			_[9	3
Drawdown							
Date	·····			•			
Jee	Household	Household	2 houses	Abandoned	Abandoned	12 houses	Household
TRAVELS INO							
	8' to rock		28' to rock	28' to rock	28' to rock	99' to rock	11" casing
	27' of 4}" casing	1	187' of 41'' casing	30' of 44'' casing	30' of 4 ^f casing	101' of 5'' casing	(

TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section	22 The Maples Sub-	Ira D. Yaggy	22 Charles Weitting	Augusta Uhde	22 Joliet Creamery	22 John Smith	22 L. J. Henderson
· · · - •	division	ILS D. ISSEY	CUBLIGS MELICITY	[- -	(· · · · ·	[
Location	475'N, 585'W. SE Cor.	2000'N, 2450'W. SE Cor,	600'N, 640'W. SE Cor.	1675'N, 2560'W. SE Cor.	1320'N, 1870'W.	920'N, 200'W.	1820'N, 2130'W.
Oriller	J. Otis Heffin	J. Otis Heflin	Schorie & Dreher		Schorie & Dreher	J. Otis Heffin	J. Otis Heffin
	1918	1915 50'	1920 138'	1890 50'	1924 140	1918	1911 60'
Depth Diameter	10"	44"	41"	44"	44	44"	44"
Status S. L. Elevation	In use	In use	In use	In use	In use	Inuse	In use
Ground		600' ÷	610'	605'		 	600
Static Max Static Min		\$85' (1940)	580' (1940)	589' (1940)			584' (1911)
Av. G. P. D	500	300	70	20	5000	150	150
Yield g. p. m. Drawdown	10	3	3.	3	15	3 .~	3
Date							
Jse. Inalysis No.	5 houses	8 houses	7 houses	Household	Creamery	Housebold	Household
lemarks	10" casing		42' to rock 45' of 44" casing		25' to rock 41" casing	41" casing	41" casing

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Section	22	23	23	23	1 23	23	23
Owner		Margaret Hols-	Regani	Gigliette	J. C. Macklin		Metzelberg
	for Aged	worth				son School	
Location	····	100'S, 550'W,	100'S, 2650'W.	100'S, 1850'W.			500'S, 250'E.
Driller		NE Cor.	NE Cor.	NE Cor.	NE Cor.	NW Cor. Peter W. Dittmyer	NW Cor.
Driller				. Gray . 1920	Gray 1900	1936	
Depth		1100+'	100+'	110'	1800	212	100+'
Diameter		44"	44"	44"	82'	212' 44''	41"
Status		In use	În use	In use	In use	lîn use	In use
S. L. Elevation	· ·			· ·- ·		F	
Ground		· · · · · · · · · · · · · · · · · · ·					
Static Maz						46' (1936)	
Statie Min			· · · · · · · · · · · · · · · · · · ·		******		1100
Av. G. P. D.	·		40	100	30	3,000	[100
Yield g. p. m.		-1º-	•	1°	3	yo .	\$
Date							
Use		Household	Household	Household	Household	School	11 iamilies
Analysis No							
Remarks		41" easing	44" casing	44" casing		41' to rock	41" casing
	l	1	1.	1	45" casing	42' of 5" casing	-

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 10 EAST-Continued

Section	23	23	23	23	23	23	23
Owner	Decitis	Walsh Community	John Walsh Com-	Walsh Subdivision	Walsh Subdivision	Thomas Cacia	James Circosta
Location	850'S, 100'E, NW Cor.	NW Cor.	NW. Cor.	510'S-1000'E NW. Cor. Mathews	1000'S-1600'E NW. Cor. Schorie & Dreher	NW. Cor.	1160'S-80'E NW. Cor. Schorie & Dreher
Date Drilled		1927	1927	1920		1935	1935
	100-+'	97'	99'	199,	110' 44''	118'	125' 41''
Diameter		41"	44''	447			
	In use	Abandoned	In use	In use	In use	Inuse	/In cuse
S. L. Elevation				i i			Į
Ground Static Max	•••••		604 (1027)	20' (1920)	*******		
Statio Min	* *		00 (1827)	20 (1920)			**
Statie Min Av. G. P. D	30		1.200	80	50 .	20	100
Yield g. p. m	3		7	3	3	3	3
Drawdown					1		[
Date							
Use	Household	Abandoned	12 families	10 families	Subdivision	Household	Household
Analysis No.	f						[
Remarks	4]" casing		40' to rock 41'' of casing	4#" of casing	11" of easing	45' of 43'' of casing	47' of 4J'' casing

					onunacq		
Section) 23	23	23	23	23	23	23
Owner	John Bada	Bertani	Richards		George Kaiser	Philip Simpson	Erin Hart
Date Drilled Depth Diameter	740'S-100'E NW. Cor. Schorie & Dreher 1924 96' 44''	100'S, 550'E. NW Cor. Peter W. Dittmyer 1942 116' 44''	SW Cor. 	1910 208' 8''	1485'N, 1270'E, SW Cor. Gray 1910 225' 4''	1700'N, 1310'E. SW Cor. Schorie & Dreher 1940 83', 44''	2410'N, 945'E. SW Cor. Gray 1920 89' 4'' In use
Status. 8. L. Elevation Ground	In use	In use	In use	In use	In use	In vae	-
OUSLIO MAX.	{	40' (1942)		42' (1940)	65' (1940)	66' (1940)	60' (1920)
Static Min							
Av. G. P. D. Yield g. p. m. Drawdown	3	150 3	20 3	39,000 80	40 8	30 3	20 4 3
Date	1						
Use Analysis No	Ið Jami Lieg .	Household	Household	Country Club	2 families	Household	Household
Remarks	41" casing	38' to rock 41'' casing			35' to rock 36' of 4" casing		37' to rock 38' of 4'' casing

TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

Section	- 23	23	1 23	23	23	23
Owner		Kinley Smith				McGowen
Location			2150'N, 955'E.			1570'N, 650'E.
	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor	_SW Cor.
Driller	Gray 🕚	Gray		Roy Anderson		Gray
Date Drilled	1916	1920	1914 .	1916	1897	1924
Depth	85	80'	(95)	115'	90	85'
Diameter	!!	44"	4"	£"		44"
	Not used	In use	In use	In use	In use	In use ·
S. L. Elevation		ļ	1			
Ground	CAT (1008)	65' (1937)	75' (1941)	65' (1925)	60' (1897)	65' (1925)
Static Min			(3 (1941)	00 (1820)	00 (1991)	03 (1923)
Av. G. P. D			30	50	30	20
Yield g. p. m.		3	3	3	3	3
Drawdown			l [~]	17	[ľ
Date.						
Use	Household	Household	Household	3 families	Household	Household
Analysis No				{. .		
Remarks.	35' to rock					364' to rock
	36' of 4" casing	37' of 41'' casing	37' of 41'' casing	38' of 4" casing	41' of 4" casing	37' of 44' casing

					· · · · · · · · · · · · · · · · · · ·	<u> </u>
Section	. 23	23	23	23	23	23
Owner	Silas L. Meyers	S. Hayward	Moses Jones	Sam Alage	John Ditsch	Nathan Simma
Location	2100'N, 630'E.	2100'N, 920'E.	2520'N. 850'E.	2250'N. 630'E.	2750'N, 760'E.	2250'N, 540'E.
	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.	SW Cor.
Driller	Grav					Peter W. Dittmyer
Date Drilled	1923	1923	1923	1924		1936
Depth	871	87'	80/			98'
Diameter.	444	41"	80/	250' 43''	44"	44"
Status	In use	In use	Înuse	În use	În use	În นอย
S. L. Elevation						
Ground			ł			
Static Max	6747 (1923)	65' (1932)	59' (1923)	70' (1924)	56' (1941)	50' (1936)
Static Min						
Av. G. P. D.	20	20	50	30	30	60
Yield g. p. m.	3	13	3	3 .	3	3
Drawdown	·	ľ	-	•	-	
Date		1	1			
Use	Household	Household	4 families	2 families	Housebold	4 families
Analysis No						
Remarks		374' to rock	38' to rock	39' to rock	51' to reck	48' to rock
					53' of 41" casing	44" casing
	Courses	THE OF THE CONTRACTOR	to a contraction of the contract	the of st calling	out of a state of the state of	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 10 EAST—Continued

			· · · · · · · · · · · · · · · · · · ·			
Section	. 23	23	23	29	30	30
Ówner	Robert Booker	John Shaw	Babylon School	Public Service Co. 4	Blockson Chem.	Blockson Chem.
	1	· · · ·	(················	of Northern III.	Co., No. 1	Co., No. 2
Location	1690'N, 950'E.	2310'N. 1270'E.	SW Cor.		168'N. 580'W.	15'N, 520'W.
	SW Cor.	SW Cor.	0.00	SW Cor.	SE Cor. NE 1	SE Cor. NE ł
Driller	Peter W. Dittmyer	Schorie & Dreber	1	S. B. Geiger & Co.	J. P. Miller Artesian	
Durat	Feter W. Dittimyer	Senorie & Drener		D. D. Geiger & Co.		B. D. Geiger & Co.
	1.000			Lau	Well Co.	
Date Drilled	1939	1917		1941	1925	1941
Depth	152'	90'		1509	1520'	1510'
Diameter	44"	41"		12"	10"	12''
Status	In use	In use ,		In use	In use	In use
S. L. Elevation		,	1			
Ground				515'	547'	547'
Static Max	1697 (1020)			355' (1941)	541	336'
				202 (1941)		390
Static Min						
Av. G. P. D		20				350,000
Yield g. p. m.	. 3	3		350	300	490
Drawdown			····			1140
Date						1941
Use		Household		Power station	Factory	Factory
Analysis No.				91246	91686	90765
Remarks	261 to real	41" casing		22210	101000	00100
INCHIGUES	44" casing	AI CROWN				
	144 CHAINE	<u> </u>	<u>'</u>	1 <u></u>	'	·

	TOWNSHIP 35 NORTH; RANGE 11 EAST										
Location Driller Date Drilled	Thomson 2500'S-2260'E NW. Cor. Wannemacher	2140'S-980'E NW. Cor. Lester Mangum	2650'S-550'E NW. Cor.	2660'S-300'E NW. Cor.		SW. Cor. Lester Mangum 1934	1 Storms 2360'N-600'E SW. Cor. John Mathews 1913				
Deptb Diameter	124'	76'	76'		67′	71'	112				
Status. S. L. Elevation Ground Static Max	In use 710'	In use 683' -	687' 662' ('34)	679'		693' 660'	In use 700' 650' (1913)				
Static Min Av. G. P. D Yield g. p. m											
Drawdown Date							· - - -				
Analysis No Remarks		Rock at 56'					Rock at 73'				

Section		2	2	3	6	6	6
Owner	Ed Nig	Marley School	Jim Bowen	Ed Werner		Pilcher Park Farms	
	ł	1	Į	1	Subdivision	Lot 17	Lot 1
· .			1	ł	Pilcher Park Farms Lot 4		ĺ
Location	2640'N-225'E	2760'S-1560'W	2220'N-1500'E	2500'N-950'E		SW-SE	
	SW. Cor.	NE. Cor.	SW. Cor.	SW. Cor.	111-111-01	51-55	
Driller	John Mathews	Lester Mangum	John Mathews		Herbert Foyle	Herbert Foyle	Herbert Foyle
Date Drilled	1913	1933	1912	1910	1942	1942	1942
Depth		55'	96'	150'	1187	139	111,
Diameter			<u>_</u>	.	4″	14"	4''
Status S. L. Elevation	In use	In use	In use	In use	In use	In use	In use
	675'	6701	720'	730 .	662'	680'	
Static Max				660' (1910)	002		
Statie Min							
Av. G. P. D							
Yield g. p. m					6	10	10
Drawdown							
Date Use							
A polyoig Ma							
Use Analysis No Remarks	Book at 86'	Rock at 38'	Rock at 78'	Rock at 134'	Rock at 60'	Rock at 93'	Rock at 65'
	LOOLE BY VU	1.000 00 00					65' of 4" easing

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TOWNSHIP 35 NORTH: RANGE 11 EAST

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Section	10	10	10	10 10	10	10	10
		Swanson 550'N-1460'E			Brooks 2250'N-1250'E	Moore 75'N-125'E	Yapp 200'N-125'E
	SW. Cor.	SW. Cor.	SW. Cor.	SW. Cor.		1	
Driller Date Drilled	Lester Mangum		S. Tyler	Lester Mangum	Lester Mangum 1929	Lester Mangum	Lester Mangum
Depth	74′		115'	78′	72	84'	80'
Diameter]	
Status. S. L. Elevation	In use	In use	In use	In use	In use .	In use	In use
Ground	674'	689'	689'	683'	670']	689'
Static Max. Static Min		·····			·····	····	·····
Av. G. P. D					1	1	
Yield g. p. m Drawdown		[<i>.</i>			[- 		
Use							
Analysis No Remarka		Rock at 89'	Rock at 108'				

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 11 EAST—Continued

TOWNSHIP 35 NORTH; RANGE 11 EAST-Continued

Section	10	10	10	12		13	13
Owner	Mrs. Hany		George Francia	Marrity	Edith Shields	Brooders	Oil Test
	112'	Anderson 1560'N-160'E SW. Cor. Lester Mangum 1933 78'	SE, Cor. John Mathews 1913	SE. Cor. John Mathews 1911	1580'S-1650'E NW. Cor. Lester Mangum 1934 994'	NE. Cor. John Mathews	630'N-1860'E SW. Cor. 1922 1085'
	In use	In use	In use	In use	In use	In use	Not used
S. L. Elevation Ground Static Max		683′			703' 638' (1934)	725' 660'	666′
Static Min							
Av. G. P. D.					100		
Yield g. p. m Drawdown						•••••	
Date							
Use							
Analysis No Remarks							
Remarks	Rock at 105'	Rock at 78' Water from gravel on top of rock	Rock at 76'	Rock at 113'			Rock at 56' Sandstone 725' to 945'

TOWNSHIP 35 NORTH; RANGE 11 EAST-Continued

Section Owner Location	14 Gouger 450'N-2220'W SE. Cor.	15 Jacob Hahn 780'W-1430'E NW. Cor.	15 Hillory 1380'S-1760'E NW. Cor.	15 1480'S-1880'E NW. Cor.	15 1560'S-1700'E NW. Cor.	15 Geo. Valy 572'S-175'E NW. Cor.	15 John Houck 2080'N-350'E SW. Cor.
Date Drilled	John Mathews 1912	Lester Mangum	S. Tyler	Lester Mangum		Leo Mangum 1939	Lester Mangum 1931
Depth Diameter	130′	65'			52'		564 ⁷
8. L. Elevation	•	In use			In use	•	In mee
Static Max	668' (1912)	675'	660'	642'		636' 627' (1939)	634′
Static Min. Av. G. P. D.							
Yield g. p. m Drawdown						60 	·
Date Use			·				
AD8/y9/9 NO	Rock at 100'		Rock at 61' 61' of 44" casing			Rock at 241	Rock at 36'

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TOWNSHIP 35 NORTH; RANGE 11 EAST-Continued

Section	15	15	15	15	15	.15	15
Owner	Boreman	Wos. Clark	Meyers	New Lenox Hard-		Rex Peping	James Orask
	2040'N-100'E SW. Cor. Lester Mangum 1930	SW. Cor.	1760'N-500'E SW. Cor. Lester Mangum	ware Co. 1400'N - 100'E SW. Cor, Lester Mangum 1934	SW. Cor.	,SW. Cor.	1560'N-800'E SW. Cor. Lester Mangum
Depth.		54'	55'	50'		45'	71'
Diameter	·····	·		<u>.</u>			<u>.</u>
Statue S. L. Elevation	In use	lla use	In use	In use	In use	In use	In use
	634'	636/	637'	625'	623'	637'	650'
Static Max							
Static Min]			}		· · · · · · · · · · · · · · · · · · ·
Av. G. P. D.						•••••	
Yield g. p. m Drawdown							
Date.		1					
U se							
Analysia No Remarka	Rock at 20'	Rock at 23'	Rock at 16'	Rock at 18'		Rock at 36'	Rock at 40'

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Section Owner	15	15	15 Seward Batson, Jr.	15 Foreshoni	16 Olie Store	16 Wimp	16 Summers
Location	2620'N-1200'E SW. Cor.	1760'N-400'E SW. Cor.	1930'N-780'E SW. Cor.	2960'N-1480'E SW. Cor.	2100'S-2560'W NE, Cor.	1630'S-2560'W NE. Cor.	2360'S-1430'W NE. Cor.
Driller Date Drilled	Lester Mangum	Lester Mangum 1926	Lester Mangum	Lester Mangum	Lester Mangum	Lester Mangum	John Mathews 1915
Depth Diameter.	47'	43'	52′	41'	56'	63'	92'
	In use	In use	In use	In use	In use .	În use	In use
Ground		639′	639	631′	628′		641'
Static Max Static Min							626' (1915)
Av. G. P. D. Yield g. p. m.							
Drawdown Date				••			
Use Analysis No:				*****			
Remarks.	Rock at 38'		Rock at 18'	Rock at 26'	Rock at 6'	Rock at 20'	Rock at 23'

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 11 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 11 EAST—Continued

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16	16	16	16	16	16	16
Corp.					Stonehouse	Ruthledge
						1230'N-750'E
NE, Cor.				NW. Cor.		NW. Cor.
	Lester Mangum	Lester Mangum	Lester Mangum			John Mathews
					1934	1920
54 .	52'	72'	120'		495'	54'
	················		•••••••••••••••••••			
In use	In use	In use	in use		In use	In use
a P 6 /	1	ana(
	66B.			663	660	626
			**			
• • • • • • • • • • • • • • • • • •						
				Rock at 40'	,	
	2540'S-100'W NE, Cor. Lester Mangum 14' In use 556'	2540°S-160'W 1860°S-75'W NE. Cor. NE. Cor. Lester Mangum Lester Mangum 52' In use 556' 660'	2540'S-100'W 1860'S-75'W 930'S-100'W NE. Cor. NE. Cor. NE. Cor. Lester Mangum Lester Mangum Lester Mangum 52' 72' 72' In use In use 666'	2540°S-100'W 1860'S-75'W 930'S-100'W 275'S-125'W NE. Cor. NE. Cor. NE. Cor. NE. Cor. Lester Mangum Lester Mangum Lester Mangum Lester Mangum 52' 72' 120' 120' In use In use 666' 679' 656' 666' 614'	Corp. Holslein Charles Schaffer Hyden Redman 2540'S-100'W 1860'S-75'W 930'S-100'W 275'S-1280'E 75'S-1380'E NE. Cor. NE. Cor. NE. Cor. NW. Cor. NW. Cor. Lester Mangum Lester Mangum Lester Mangum Iceter Mangum	Corp. Holslein Charles Schaffer Hyden Redman Storebouse 2540'S-100'W 1860'S-75'W 930'S-100'W 275'S-125'W 75'S-1380'E 250'S-2270'E NE. Cor. NE. Cor. NE. Cor. NW. Cor. NW. Cor. NW. Cor. Lester Mangum Lester Mangum Lester Mangum 1334 49½' M' 52' 72' 120' 11 use 1a use In use In use In use 666' 679' 663' 660'

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TOWNSHIP 35 NORTH; RANGE 11 EAST—Continued

Section	16	16	16	16	21	- 21	21
				Sasa	MeIntosh Subdiv.	McIntosh Subdiv.	Charles Fetters
Location		SW of SE		250'N-75'W		2420'S-300'W	1530'S-280'W
	SW. Cor.		SE. Cor.	SE. Cor.	NE. Cor.	_NE. Cor.	NE. Cor.
Driller	Lester Mangum	Schorie & Dreher		John Mathews	Lester Mangum	Henry Boysen, Jr.	Lester Mangum
Date Drilled		1942		1911		1931	
		120'	75'	66'	191'	320'	77'
Diameter		44"				12"	····
	Ia use	In use	In use	Inuse	Inuse	In use	In use
S. L. Elevation				1			
	652'				7031		690'
Static Max				640' (1911)		663'	
Static Min							
AV. G. P. D.	******	+			(30,000	
Ilead g. p. m.		10					
Drawdown	-				<u> </u>]	
Date					<u></u>	a	
Use					Household	Subdiv.	[
Analysis No		[-+,			[[<u>_</u> ,	
				Rock at 35'			Rock at 40'
	50' of easing	585' at 41" casing	l	35' of casing	chert	60' of 12" casing	۱

TOWNSHIP 35 NORTH; RANGE 11 EAST-Continued

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Section			01	91		
	Ed Cooper	Ray Osmus	DeLong	Frank Roblin	Heins	Penrose
	1380'S-100'W					1090'S-900'W
	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.	NE. Cor.
	Lester Mangum			Lester Mangum	Lester Mangum	Lester Mangum
	1930		1920	*6/	584'	524'
Depth		ov .	a.	(4	993.	929
Diameter	Тп иза	In use	In use	In use	l n use	In use
S. L. Elevation						
Ground		686'	678	678'	686'	676'
Static Max			637' ('20)	·····		
Static Min	(**		
Av. G. P. D. Yield g. p. m.		••••	••••••	••••••••	********	
Drawdown.						
Date						
Use						
Analysis No				**		
Remarks	Rock at 42'	Rock at 60'	Rock at 47'	Rock at 41'	Rock at 46'	Rock at 42'

Section	21	21	21	21	21	22
Owner		Wm. Preston 450'S-750'W			Bob Nelson 125'N-180'E	Eugene Carter
Location	NE. Cor.	NE. Cor.	1	NW. Cor.	SW. Cor.	
	Lester Mangum		Schorie & Dreher	Lester Mangum	John Mathewa	Schorie & Dreher
Date Drilled			1942		1911	1942
Depth		48'	85'	85'	110'	82' 41'' & 34''
Diameter		T	117			43" & 34"
Status	10 056	In use	In use	In use	In use	•••••••••
	673'	676'		668'	671'	
Static Max	663' ('29)				659' ('11)	
Static Min						
Av. G. P. D				· · · · · · · · · · · · · · · · · · ·		
Yield g. p. m.			10		•••••	
Drawdown Date	•••••					
Use		1				
Analysis No.		1				
Remarks	Rock at 31'	Rock at 35'	Rock at 25'			Rock at 44', 52'
	Blue clay 381' to 70'	Į	29' of 41' casing	1	57' of easing	l & 70⁴

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 11 EAST—Continued

TOWNSHIP 35 NORTH: RANGE 11 EAST—Continued

· · · · · · · · · · · · · · · · · · ·											
Section	i · 22	23	24	24	1 24	25					
Owper	George Osmus	Gould	Chris Waring	Wm. Schmuhl	Schmul School	Henry Pieper					
Location		4300'S-100'W	2300'S-2210'Ŵ	880'S-800'E	900'S-100'E	1840'N-125'E					
	SE. Cor.	NE. Cor.	NE. Cor.	NW. Cor.	NW. Cor.	SW. Cor.					
Driller	Lester Mangum	John Mathews	S. Tyler	Lester Mangum	Lester Mangum	Lester Mangum					
Date Drilled											
Depth.			98′	677	82'	110'					
Diameter			377		[
Status			In use	In use	In use	In use					
S. L. Elevation											
Ground	721'	721'	733'	723'	708'	737'					
Static Mar					·						
Static Min					,,						
Av. G. P. D.		-									
Yield g. p. m											
Drawdown					F						
Date											
`Uев											
Analysis No.											
Remarks	Book at 118	Rock at 100'	Rock at 96'		Bock at 80'	Rock at 63'					
	118' of casing		96' of 3" casing			63' of casing					

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Section	26	27	28	29	29	29
f Owner	George Fox		Earnest Crum	Charles Nelson	Souchi	M. Keetal
Location	2560'N-1125'E SW. Cor.	(Brisbane) 3310'N-1830'E SW. Cor.	125'S-1830'E , NW, Cor.	1200'N-100'W SE. Cor.	375'N-2300'W SE. Cor.	
Driller						Wm. Falker
Date Drilled.	1984	1915			1934	WILL POLICE
Depth.		108'	112' -		129'	
Diameter		4″ ·				}
	In use	In use	In use			
S. L. Elevation Ground	721'	691'	675'	680'	716'	675'
Static Max.	656' (34)		642' ('11)	•••		***
Static Min					·····	
Av. G. P. D.					 	
Yield g. p. m.						
Drawdown						
Date						
Use Analysis No						
Remarks	Rock at 991'	Rock at 44'	Rock at 65'		Rock at 83'	Rock at 15'-20'
·····	991' of casing	44' of 4" casing	65' of casing			

TOWNSHIP 35 NORTH; RANGE 11 EAST-Concluded

		680'S-100'W	200'N-2160'E	35 Henry L. Stien	36 Fred Hefka 2330'N-175'W	36 Andrew Hobbs 125'N-1630'W
		NE. Cor. Wm. Falker	SW. Cor. Wm. Falker	Schorie & Dreher	SE. Cor. John Matthews	SE, Cor. Lester Mangum
Date Drilled Depth Dismeter	1931 185'		51′	1942 121' 4''	132'	
Status. S. L. Elevation Ground		·	In use 693'	In use	In use 740'	In use 733'
Static MaxStatic Min					710'	
v. G. P. D field g. p. m Drawdown]]	10	}	
Date se. nalysis No						
lemarks.	Rock at 85'	Rock at 30 to 35' Casing 30 to 35'				Rock at 48' 48' of casing

TOWNSHIP 35 NORTH; RANGE 11 EAST-Continued

Location		1 Wm. Banke 1780'N-150'W SE. Cor.			3 WLS Radio Station 200'S-250'E NW. Cor.		5 John Everett 1000'N-100'E SW. Cor.
Driller Date Drilled	H. Wannemanher		Wannemacher	Wannemacher			Lester Mangum
Date Drilled Depth Diameter	106'	126'	152'	154'	325'	171'	76′
	În use	In use	Ia use	In use	In use	In use	In use
Ground Static Max					745′ 30′ (′38)	717'	690′
Static Min					30.000		••••••••
Av. G. P. D. Yield g. p. m. Drawdown	3						
Date	1						·····
Use Analysis No		Household	Household		Radio Station 84369	Household	
Remarks	904' to rock			94' to rock	130' to rock	104' to rock 104' of casing	46' to rock

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 12 EAST

TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued

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Section	5	5.	6	6	7	8	8
	Marske	MacPherson		Geo. Wannemacher			Schears
Location					50'N-2400'E SW. Cor.	1560'S-2520'W NE. Cor.	2280'N-225'E SW. Cor.
Driller	SW. Cor. Lester Mangum	SW. Cor. Lester Mangum	NE. Cor. Lester Mangum	NW. Cor. Wannemacher	Sw. Cor. Wannemacher		John Mathews
Date Drilled	Lester Mangum	Lesser mangunt	Lesver Mangum	wannemacher	Hannenscher	Cester Manguin	1913
Depth		88'	130'+	140'	141'	126'	121
Diameter							
	Inuse	In use	Inuse	In use	In use	In use	
S. L. Elevation	·						
Ground Static Max	700/	696'	735'	724'	723'		715' 647' ('13)
Static Min							047 (18)
Av. G. P. D.				····			
Yield g. p. m.							
Drawdown							
Date							
Use	#	-				-	
Analysis No							
Remarks	57' to rock	68' to rock	120' to rock	140' to rock	104' to rock	88' to rock	100' to rock

Section		9	10	12	17	17	17
Owner			Cooper		F. Story	Rauffauf	Ed. McGovney
Driller	Mokena 2350'N-2520'W SE. Cor. John Mathews 1915	NE. Cor. Wm. E. Jahns	SW. Cor. John Matthews	SE. Cor.	NE. Cor.	NW. Cor.	630'S-859'E NW. Cor. Wannemacher
		192_ 154'	1911 160'	85'	109'	112'	138'
Diameter		44"		~	109	, , , , , , , , , , , , , , , , , , , ,	100
Status		In use	In use	In use	In use	In use	In use
S. L. Elevation			· · · · ·				
	723'	735'		713'.		710'	718'
Static Max		65'	60' ('11)			[••••••
Static Min					• • • • • • • • • • • • • • • • • • • •		
Yield g. p. m						••	•••••
Drawdown							
Date							
Use		Household	Household	Household	Household	Household	Household
Analysis No.		••••					
Remarks	98' to rock	(527)		51' to rock 51' of easing	80' to rock	80' to rock	99' to rock

TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued

TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued

	17 St. John's Cemetery		18 Hills	19 Cleveland	20 Christ Warning		21 John Larsen
	NW. Cor.	2350'S-1900'E NW. Cor.	2240'N-630'W SE. Cor.	1530'N-326'W SE, Cor.	1580'N-1000'E SW. Cor.	NE. Cor.	350'S-2350'W NE. Cor.
Driller Date Drilled	John Matthews	John Matthews	John Matthews	John Matthews /1911	Wm. F. Jahns	Wannemacher .	Wannemacher
Depth	140'	102'	138'		89′	100'	144'
Diameter		In use	In use				
		697 [']	713'	781'		713'	727*
Static Max Static Min				683' ('11)	685' when new		
Av. G. P. D							
Yield g. p. m Drawdown							
Date Use Analysis No	Cemetery	Household	Household	Household	Household	Household	Household
Remarks	103' to rock	73' to rock	80' to rock	95' to rock			90' to rock 90' of casing

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			,				
Location	22 Knipple 1630'S-100'E NW. Cor. S. Tyler 1931	SW. Cor.	1380'N-780'E SW. Cor.	SW, Cor. Wm. F. Jahns			22 Earl W. Dimick 2520'N-2600'E SW. Cor. Lester Mangum 1930
Depth Diameter	100'		106'	111'	72'		97'
Status				_			
	726'	751'		750'			
Static Max: Static Min		703' new		695' new	·····		
Av. G. P. D.							
Yield g. p. m							
Drawdown							
Date				·			
Date Use Analysis No				Household	Household	Household	Household
Remarks	79' of 44'' casing			107' to rock 107' of casing	72' of casing	85' to rock 85' of casing	86' of casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 12 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued

				· · · · · · · · · · · · · · · · · · ·				
	Section	23	23	23	23	23	23	23
	Owner	Mrs. F. Neff Lot 207		Mrs. Stapleton	Gatter School	John Jones	A. J. Reese (Lincoln Est.)	Ray Wright (Lincoln Est.)
	Location					2500'S-1360'E		300'N-2330'W
x		NE. Cor.	NE. Cor.	NE. Cor.	NW. Cor.	NW. Cor.	SE. Cor.	SE. Cor.
	Driller Date Drilled		· · · · · · · · · · · · · · · ·			Lester Mangum 1931	S. Tyler 1981	S. Tyler
	Depth		104/	771			196'	1932 65' 44''
	Diameter						41"	¥j″
	Status		Not used					
	S. L. Elevation Ground	7197			714/	714'	720'	687'.
	Static Max							Flowed 1932
	Static Min							No flow 1937
•	Av. G. P. D							
•	Yield g. p. m.	· · · · · · · · · · · · · · · · · · · 					·	
	Drawdown					·	<i></i>	
	Date	····						
	Use							
	Analysis No.			· · · · · · · · · · · · · · · · · · ·				
`	Analysis No Remarks	50' to gravel 76' of casing	75' to rock 75' of casing	77∳′ of casing	62' of casing	77' of casing	78' to rock 78' of 44'' casing	54' of 44'' casing

Section	23	23	23	23	23	24	24
Owner	Charles Care	J. W. Savender	John Olson	Flora Grieves	Charles Bane- Garage	Lindbolm	James A. Muroe
Location		680'N-175'W	2130'N-1210'W	1920'N-150'W	1130'N-225'W	2420'S-2340'W	630'S-100'E
Driller	SE. Cor.	SE. Cor. S. Tyler	SE. Cor. John Wieting	SE. Cor. John Wieting	SE. Cor.	NE. Cor.	NW. Cor,
Date Drilled	1931	1931	John Wieting	LOUD. MISSING	S. Tyler 1931	Wm. F. Jahns 1926	John Wieting
Depth	90'		90'	89'.	90	128'	105'
Diameter					. 3″	4377	
Status							• • • • • • • • • • • • • • • • • • • •
Ground	722	722 -			725	740']
Static Max		686' ('31)			689' ('31)	697' ('26)	
Static Min Av. G. P. D							• • • • • • • • • • • • • • • • • • • •
Yield g. p. m							
Drawdowń	· · · · · · · · · · · · · · · · · · ·						
Date Jse	•••	····			• • • • • • • • • • • • • • • • • • • •		• •••••••
Analysis No.]				· · · · · · · · · · · · · · · · · · ·
Analysis No Remarks.	76' of casing		60' to rock 60' of casing	75' to rock 75' of easing	72' to rock 76' of 3'' casing	105' to rock 105' of 44'' casing	83' to rock 83' of casing

TOWNSHIP 35 NORTH: RANGE 12 EAST-Continued

TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued ',

Section Owner Location Driller Date Driller!	NW. Cor. S. Tyler	2620'S-400'E NW. Cor. John Wieting	1830'8-1210'E NW. Cor.	2660'S-1200'E NW. Cor.	24 Gill 2640'S-900'E NW. Cor. John Wieting	2500'S-980'E NW. Cor. John Wieting	24 School 1950'N-100'E SW. Cor. S. Tyler 1932
Depth Diameter		110'	98′	120'	110'	108'	78'
Status S. L. Elevation Ground Statio Max			725' 689' ('31)				
Static Min Av. G. P. D Yield g: p. m					••••		
Drawdowa Date Use							
Analysis No Remarks	54' of casing				85' to rock 85' of casing		68' to rock 68' of casing

	<u> </u>		3 NORTH, RAN	OL 12 LAUI C			
Driller Date Drilled	R. J. MacDonald 1280'N-100'E SW. Cor. John Wieting	350'N-200'E SW. Cor.	1380'N-700'E SW. Cor. S. Tyler	780'N-1280'E SW. Cor.	SW. Cor.	500'S-1210'W NE. Cor.	28 Carl Horniek 380'S-1350'W NE. Cor. E. C. Sass 1913 103'
Depth Diameter Status S. L. Elevation		43″	92 [.]	3	92 4 1 ″ 		
Ground Static Max Static Min	.	_	689' ('31)				
Av. G. P. D. Yield g. p. m. Drawdown							
Date Use Analysis No	•••••		· · · · · · · · · · · · · · · · · · ·				
Remarke	67' to rock 67' of casing	82' of 44" casing				100' to rock 100' of casing	100' to rock 100' of casing

WILL COUNTY TOWNSHIP 35 NORTH; RANGE 12 EAST—Continued

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TOWNSHIP 35 NORTH; RANGE 12 EAST-Continued

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Section	28	28	28	28	28	28
Owner	Chas. Rohm	Village of Frankfort	John Schier	Charles Schier	Wm. Andre	Walter Baum-
Location. Driller. Date Drilled.	1100'S-1560'W NE. Cor. E. C. Sass	NE, Cor. John E, Sass	1920	1913	NE. Cor. E. C. Saas 1913	gartner 2070'S-1000'W NE. Cor. E. C. Sass 1913
Depth	119'	165'	1174	114'	109'	120'
Diameter	6''	••••	44	8''	· • • • • · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••
Status						
S. L. Elevation Ground						764'
Static Max			692' ('20)		708' ('13)	
Static Min						
Av. G. P. D.		50.000				
Yield g. p. m						
Drawdown						
Use			-		- --	
Analysis No					1000 100000	
Kemarks	97' to rock	103, to LOCK	112 to rock	112 TO LOCK	105' to rock 105' of casing	114' to rock 114' of casing

Section	28	28	28	28	30	30
Owner	Conrad Betten-	E. J. & E. R. R.		Wm. Minger	Hans Peter	Hinspeter School
	hausen		Mushroon Pt.			
Location				2470'N-1480'W		100'N+125'W
·	NE. Cor.	NE. Cor.	NW. Cor.	SE. Cor.	SW. Cor.	SE. Cor.
				Wm. F. Jahns	Peter W. Dittmyer	
Date Drilled	1934		1930			1931
Depth			150'	141'	146'	80' Gr.
Diameter	45''	16″	6''	41″		
Statua		·····	····			
S. L. Elevation		Test.		mast		7701
Ground	700	767' 693' (*29)	766'	775'		770
Static Max Static Min		099. (.58)			649' ('19)	
Av. G. P. D.		75 000				
				[••••••••		
Yield g. p. m Drawdown	•••••					
Date Use	•••••	Railroad				
Analysis No.		120000 0000				
Remarke	120' of rock	120' of rock	125' to rock	133' to rock	81' to rock	80' gravel
1.0116M 110	120' of 44" easing	125' of 16" casing				78' of casing

TOWNSHIP 35 NORTH; KANGE 12 EAST-Continued

TOWNSHIP 35 NORTH; RANGE 12 EAST-Concluded

Driller	1180'N-2440'E SW. Cor. John Matthews	1180'S-180'W NE. Cor.	125'S-2560'E NW. Cor. Wm. F. Jahns	750'N-75'W SE. Cor. E. C. Sass 1913	75'N-2050'E SW. Cor. E. C. Sass 1915	35 Herman Taves 25007N-1257E SW. Cor. E. C. Sass 1913 117
Status. S. L. Elevation Ground. Static Max. Static Min.			709' ('20)	783'		762'
Av. G. P. D Yield g. p. m						
Drawdown Date Use Analysis No						
Remarks	70' to rock	105' to rock				111' to rock 111' of easing

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Section	9 City of Plainfield, No. 1	9 City of Plainfield, No. 2	9 E. J. & E. R. R.	10 E. J. & E. R. R.	10 Louis Booth	16 Anderson Theatre
Location	SE Cor. NE NE		660'N, 720'W SE Cor. NE 1	935'N, 845'W SE Cor. SW 1		Plainfield
Date Drilled	Layne-Bowler 1929	1929			Wm. Breitzke 1941	Wm. Breitzke 1941
Diameter	200' 24''	200' 15''	256' 4''	162' 4''	101' 4''	1941 205' 8''
StatusS. L. Elevation	In use	In use	In use	Abandoned	In use	·····
Static Mar	612'	612	40' when new			610' 592' (1941)
Static Min Av. G. P. D	33.500	\$3,500	50		50	
	140	140 .	3		2	50
Date						
Use Analysis No	City supply 65584	City supply	Station	Abandoned		
Remarks.	30' to rock		40' to rock 40' of 4'' casing			224' to rock 224' of 8" casing

WILL COUNTY . TOWNSHIP 36 NORTH; RANGE 9 EAST

TOWNSHIP 36 NORTH; RANGE 10 EAST

		Terme					
Section	14	14	14	14	14	1 14	14
Owner	A. T. McIntosh	George Singletary	School Ho. 92	William Corke	Catherine Powers		Runyan Subdivision
Location	Co. Subdivision 460'S, 500'W. NE Cor. SE 1 Simpson	SE į	SE 1	SE 1	SE ‡	2100'N, 175'W. SE Cor. Peter W. Ditimyer	2000'N, 1400'W. SE Cor.
Date Drilled	1930	*****				recer W. Dittentyer	
Depth	385'	64'	200'	46'	104'	205'	110' 34''
Diameter	[<u>6</u> "			13"	4‴		
Status	In use	In use	In use	In use]In use	Inuse	In use
S. L. Elevation Ground	645'			. ·		645'	630'
Static Max.	629' (1942)	19'		18'			600' new
Static Min							
	50				30	30	30
Yield g. p. m.		Tested 18		Tested 15		[
Drawdown Date		•			[•••••
	Household	Household	School	Household	Household		Household 88671
Remarks	6" casing		55' to rock 56' of 6'' easing	13' to rock 171' of 4" casing	19' to rock	52' to rock	000/1

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Section	23 City of Lockport,	23 City of Lockport,	23 City of Lockport.	23 Northern Illinois	23 Sprague Dairy	23 Lockport Twp.	26 Taft School
	No. 1	No. 2	No. 3	Cereal		High School	
Location	2620'N, 625'E. SW Cor.	2420'N, 1650'E. SW Cor.	50'N, 2500'E. SW Cor.	2200'N, 1350'E. SW Cor.	2370'N, 1440'W. SE Cor.	690'N, 2500'W. SE Cor.	560'S, 1400'E. NW Cor.
Driller	J. P. Miller Artesian Well Co. 4	J. P. Miller Artesian Well Co.	S. B. Geiger & Co.			Peter W. Dittmyer	
	1895	1927	1940	1880	1924	1924	· · · · · ·
Depth Diameter	1650' (1922) 10''	1475' 16''	1571/ 14''	875'	250' · 44''	325	4"
	Abandoned	In use	In use	In use	În use	In use 🔹 🕚	In use
Ground			661.5	583'	••		
Static Max Static Min		380' (1935)	340' (1940)	567' (1922)	6' (1939)	51' (1940)	
Av. G. P. D		250,000	250,000	24,000	18,000	1,500	500
Yield g. p. m. Drawdown	••		340 127		an ,	80	
Date Use	••••	1935 .	1940		Dairy	School	School
Analysis No	48280		89776	91783			l
Remarks	3' to rock	7' to rock	60' to rock	50' to rock	44" casing	(54" to rock 170' of 6" casing	4" casing

TOWNSHIP 36 NORTH; RANGE 10 EAST-Continued

TOWNSHIP 36 NORTH; RANGE 10 EAST-Continued

Owner Sister of St. Joseph Sanitary Dist. of Chicago U. S. W. D. Lock Stateville, No. 1 (Center) Stateville, No. 2, (South) Stateville, No. 3, (North) Stateville, No. 4, (Outside) Stateville, No. 4, Well Stateville, No. 4, (Outside) Stateville, No. 4, (North) Stateville, No. 4, (Outside) Stateville, No. 4, (North) Stateville, No. 4, (Outside) Stateville, No. 4, (Outside) Stateville, No. 4, (North) Stateville, No. 4, (Nort	0	26						1 00	00
Joseph Subility of Chicago 300'N, 200'E, SW Cor. (Conter) SW Cor. (South) Iso'S, 1565'E. (North)' 445'S, 1565'E. (Outside) 445'S, 1565'E. Well 1780'S, 1565'E. Date Drilled								20 N 4	
Location 2000'N, 200'E, SW Cor. 800'N, 500'E, SW Cor. 400'N, 1700'E, SW Cor. 968'S, 1565'E, SW Cor. 1500'S, 1565'E, NW Cor. 1780'S, 1565'E, Artesian Well Co. 1921'I 1926'I 1937'I 177'I 1527'I 1007'I 1700'I 1700'I 1700'I 171'I	Owner			U. S. W. D. LOCK					
Sw Cor. Sw Cor. Sw Cor. Nw Cor. <t< td=""><td>-</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>(South)</td><td>(North)</td><td></td><td></td></t<>	-			· · · · · · · · · · · · · · · · · · ·		(South)	(North)		
Driller John Mathews C. W. Varner Wm. Cater J. P. Miller J. P. Miller Gray Well Drill- ing Co. W. L. Thorne Co. J. P. Miller Date Drilled 1907 1935 1032 1920-1941 1921 1928 1937 Depth 1855' 852' 815' 1095-1599 1577' 1527' 2007' Diameter 6'' 6'' 10'' 16'' 16'' 12'' 8'' Status Not used In use Gray Well Drill- Co. 644' 642' 644' 644' 642' 587' (1921) 587' (1921) 587' (1921) 587' (1921) 587' (1921) 587' (1921) 587' (1921) 564' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 554' (1941) 55	Location								
Date Drilled 1907 1935 1032 1022-1941 1926 1037 Depth 1365' 852' 815' 1095-1599 1577' 1527' 2007' Diameter		SW Cor.	SW Cor.	SW Cor.	NW Cor.	NW Cor.	NW Cor.		
Date Drilled 1907 1935 1032 1020-1941 1926 1037 Depth	Driller	John Mathews	C. W. Varner	Wm. Cater	J. P. Miller	J. P. Miller	Grav Well Drill-	W. L. Thorne Co.	J. P. Miller
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								· · · · ·	Artesian Well
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Date Drilled	1907	1935	1932			1928	1937	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1265/	852'	815		1577/		2007/	
Status Not used In use In us		1000	evr	R ¹¹		16//	1677	19"	Q*/
S. L. Elevation Ground		Nat mad							
Ground		NOC USED	III USE	III UMC	m use .	In use	TH USE	111 (136)	In use
Static Max		1007	647 F?	105/	C 4 44	0.107	6441	6447	64.01
Static Min. (354' (31)) (554' (3-4f)) Av. G. P. D. 200 200 200,000 100,000 390,000 Yield g. p. m. 60 7 270					011	042			
Av. G. P. D. 200 200 290,000 100,000 390,000 Yield g. p. m. 60 7 270			362 (1935)	348. (1932)	604 (1923)	58(* (1921)	320' (1941)		201. (1841)
Yield g. p. m. 60 7 270 Drawdown 11 50									
Drawdown			200	200		100,000	100,000	390,000	
Drawdown	Yield g. p. m	- - - -	60	7	270				
Date	Drawdown		11	•••••••	50			·····	
H	Date		1935		2-'41				
	Use		General	General		1			[
Analysis No			86429	86430	65382 A 89950	50815	65384	79972 & 89025	91724
Remarks								I	I

Section	28	1 33	33	34	34	34	35	36
Owner	Western United	Public Service	Chaney School	Carnegie Ill.	Carnegie III.	Ruberoid Co.	Liberio Beneventi	J. Maslan
	Gas & Elec.	Co. of Northern	Dist. 88	Steel Corp.	Steel Corp.			
		Ill., Sta. 55						
Location	750'N, 525'W.	94'S. 793'W.						150'N. SW Cor.
- • .	SE Cor.	NE Cor. NW	SW Cor.	NE Cor, SW 1	NE Cor. SW	SW Cor.	SW Cor.	
Driller	F. M. Gray, Jr.	J. P. Miller		F. M. Gray, Jr. &	F. M. Gray, Jr. &		Steve Shroba	
	•	Artesian WellCo.		J. P. Miller	J. P. Miller	J. P. Miller		
	1919	1932	1937		2917	1937-1941	1927	1920
Depth	1505'	1558'	952'		1600	796'-550'	128'	110'
Diameter	12''	15''	8''	12"		10"		4''
Status	In use ·	Not used	In use	In use	Not used	In use	In use	In use
S. L. Elevation		•						
	562'	595'	636'	562'			620'	
	518' (1920)	[294' (1941)	318' (1941)		344' (1937)	560' (1927)	
Static Min	98' (1921)		288' (1937)					
Av. G. P. D.	6,000			860,000	• • • • • • • • • • • • • • • • • • •	400,000	30	300
Yield g. p. m			150 \	600				
DISTRUCTION DISTRUCTURI DISTRUCTURI					••••••			
Date							·	
U5e						Factory	Household	Farm
Analysis No.		70274		91472		79587		
Remarks	400' of casing	S.W.S. recorder	·····				38' to rock	4" casing
		installed		r		· ·	99' of 41" casing	·

WILL COUNTY TOWNSHIP 36 NORTH; RANGE 10 EAST—Concluded

TOWNSHIP	36	NORTH:	RANGE	11	EAST	
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Section Owner Location Driller Date Drilled	250'N 2200'E SW. Cor. Wannemacher	200'N-2500'E SW. Cor. Wannemacher	SE. Cor.	2540'S-1560'W NE. Cor. Sherman Simpson	NE. Cor. Sherman Simpson	325'N-2260'W SE. Cor.	1932	24 Donald Hasibar 1200 S-2100 W NE, Cor. J. Wieting 1932
Depth		191'	208'	161'	168'	158'	200' +	216'
Diameter Status.		In use	In use	•••••	In use	In use	In use	In use
S. L. Elevation' Ground Static Max	735'		736' 661' ('20)	772'		727' 668' ('15)	732'	717′.
Static Min								
Av. G. P. D. Yield g. p. m			••••••	•••••	•••••			·····
Drawdown					 			
Date								
Use Analysis No		•••••						
Analysis No Remarks	120' to rock	126' to rock	120' to rock	154' to rock	127' to rock	131' to rock	200' to rock Boulders at 173'	190' to rock

Section	25 .	28	26	26	26	34	35
Owner Location	Casen 1280'S-1500'E	Gorams 150'N-730'E					Lobmano 2550'N-1180'W
	NW. Cor.	SW. Cor.	SW. Cor.	SE. Cor.	SE. Cor.	NW. Cor.	SE. Cor.
Driller Date Drilled		John Matthews 1909	John Matthews	John Matthews	W. J. Fulton 1933	Lester Mangum	Lester Mangum
Depth	61'	210	93'		187	75'	52'
Diameter		In use	Inuse		<u>^</u> 7	In use	In use
S. L. Elevation			1				
Ground Static Max	717'	741'	740'	748' 667' ('09)	730'	688'	711'
Static Min							
AV. G. P. D	·						
Yield g. p. m Drawdown]				
Date							
Analysis No						· · · · · · · · · · · · · · · · · · ·	
Remarks		176' to rock		158' to rock	165' to rock 165' of 44" casing		
	I	I	L	1	105 01 15 Casing	!	·

TOWNSHIP 36 NORTH; RANGE 11 EAST-Concluded

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Section	29 E. J. & E. R. R.	29 E. J. & E. R. R.
		408'S, 190'W
*	NE Cor. SW 1	NE Cor. SW 4
Driller Date Drilled		Peter W. Dittmyer 1942
Date Drite	75'	160/
Diameter	4″	5''
Status S. L. Elevation	Abandoned '	In us e .
Ground	671'	671'
Static Max.		661' (1942)
Static Min		
Av. G. P. D		
Drawdown		
Date		
Use Analysis No		••
Remarks	40' of 4'' casing	46' to rock
		511 of 5" casing

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ТАВLЕ Ш

Mineral Qualities of Ground Water in the Chicago-Joliet-Chicago Heights Area

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Analysis Number	Date	Depth (Feet)	Casing (Feet)	Tem- perature °F.	Iron p.p.m. Fe	Chloride p.p.m. Cl	Alkalinity p.p.m. (as CaCO2)	Hardness p.p.m. (as CaCOa)	Residue
15475	1906	2024			0.2	12	440	510	610 638
17718 37804 17805	1908 1908	357			2.2	47 200	317 220	380	635 800
17805	1908	1705			2.2	290.	203	400	925
18078	1908 1908	368				45	340		626
18078 18533 21846 22966 24246	1909 1911	531				127 5	232		649 592
22966	1912	340 1950	1788			330	285	350	583 1770
24246	1912	500			0.6	115	356	1100	1212
25398	1913	350				9 250	380 228	710	925
25398 26713 26714	1913 1913	1600 2187		· · · · · · · · · · · · · · · · · · ·	0.0 0.0	620	225	520 796	1253 2135
	1913	1590			1.0	130	210	796 570	1217
26716 26717 26719 26720	1913	1631	32		0,0	250	216	586	1368
26717	. 1913 1913 -	1700 1600	32		1.6	39 120	152 ⁵ 222	188 606	375 1289
26720	1913	1967	to rock		0.4	230	214	696	1607
26721 26722		1632			0.4	120	214	486	1088
26722	1913 1913	1816 1658			0.4	140 440	212 226	574 598	1222 1781
26724	1913	1366	42		0.8	250	212	574	1456
26724 26827	1914	1302			0.0	184	220	588	1424
26832	1914 1914	2164 1410			0.8	290 550	212 224	864 564	2019 1640
26834	1914	1410			0.0	62	224 225	125	1040
26835 26837	1914	1627			1.4	135	208	364	1293
20838	1914	2100			0.8	780 82	216	512 602	2544 1134
26885	1914 1914	1679 1788	300		0.8	210	214 218	562	134
26886 26887	1914	1350			0.4 1.0	42	180	252	126
26888	1914	1650			· (1.4	160	212	652	1384
26889	1914 1914	1290 1603]		0,4	98 160	202 228	514 572	1028 1218
26891	1914	1609			1.2	64	130	386	758
26892	. 1914	650			1.8 1.4	36	242	298	504
20888 26889 26891 26891 26895 27280 27379	1914 1914	1300	1338 1785		L.4	500 8	228 368	372 620	2146 801
27379	1914	1785 2046	1785	51		250	330	350 288	932 1506
27781 27782 27783 27785	1914	2100	26		0.1	570	300	288	1506
27782	1914 1914	1648	 69		:	200	206 222	· 658 398	1518 1164
27785	1914	1900	1	1	0.2	21	364	260	438
27786	1914	650	20		2.0	11.	264	332	510
27949 27950 27951	1914	1246	853		0.2	160 260	238	526 466	1224 1131
27950	1914 1914	1868 1110	69		0.4	190	230 224	I 552 .	1248
27952 27953	1014	1700	to rock		0.0	140	216	452	1062
27953	1914	2000	48		0.8	15	236 256	368 360	524 1060
27954	1914 1914	1449 1990	48		0.4	142	348	140	572
27965 27960 28011 28028	1914	1280	87		0.7	130		628	1247
28011	1914	1535 300	87		1.0	6 30	298 139	380 81	546 208
28028	1914 -1914	1690			0.2	130	236	492	1037
28029 28030	1914	867	98		0.1	18	202	I 20 I	247
28032	1914	1632 1615	811		0.4	240 240	218 206	642 586	1649 1448
28035	1914 1914 -	2080	811		3.0	206	270	282	1890
28037 28038	1914	1622			0.8	140	231	515	1060
28133	1914	1554	84 80		0.7	45 18	148 127	230	480 589
28134	1914 1914	1640 1611	100		0.2	37	163	291	582
28135 28136 28137	1914	1638	45		0.2	57	288	291 478	800
28137	1914	1507	79		0.2	120 82	270	466	896 692
28138	1914 1914	1597 1635	70 67		0.2	120	243 248	596	1188
28139. 28140. 28144.	1914	1870	(44		0.1	110	284	320	735
28144	1914	1590	. · 61		0.7	83	238 252	470 750	829 1504
28146	1014 1914	1600 1581	1303		1.3	280 1500	252 303	1285	3380
28145 28146 28205 28207	1914	1581 1550	60		0.1	100	288	264	672
28207	1914	2008			2.8	330	225 565	345	2068 667
28208	1914 1914	1135	90		6.0 0.2	55 130	205	579 586	1234
28213	1914	1641 1750			4.1	94	234	540	1090
28215	1914	430			0.5	17	245	103	433

Analysis Number	Date	Depth (Feet)	Casing (Feet)	Tem- perature °F,	Iron p.p.m. Fe	Chloride p.p.m. Cl	Alkalinity p.p.m. (aa CaCO3)	Hardness p.p.m. (as CaCQ3)	Resid
28216	1914	1615			0.3 0.0	_ 115	209	579	
28294	1914	1600			0.0	180 155	216 221	582 619	
28295 28296	1914 1914	1600 1328			0.3	220	225	659	
28297	1914				0.1	145	· 270	608	
28367	1914	340	93		0.2 0.3	18 30	209 162	· 48	
28368 28369	1914 1914	401 365			0.4	30	181	56 9	
28370	1914	495	72		0.2 0.2	30 24	202	56	
28374	1914	926 363	79		0.2	36	217	141 56	
28375	1014 1914	840			0.2	22	167	64	
28377	1914	788			1.2	58	167 232	322	
28378 28379	1924 1914	1628 1706	65		0.8 0.2 1.2 0.2 1.0 0.2	186 255	157 221 174	. 603 751	•
28380	1914	1260			0.2	190	174	474	
28381	1914	350			0.1	24	160	92	1
28382 28384	1914 1914	502 1650	6 517		0.1 0.2 0.2	18 46	199	13	
28530	1914	1660			0.3	i 90 -	199 171 230 180	546	
28531	1914	239	103		$0.0 \\ 0.2$	33	180	128	
28532 28533	1914 1914	346 400	85		0.6	15	199 161	29 109	1
28534	1914	255	77		♦ 0.2	17	187	36	
28535 28536	1914 1914	347 200	<i>-</i>		$0.1 \\ 0.2$	38	200 146	. 52 120	- T
28537	1914	350			0.2	19	1 180	128	ļ
28538	1914	400			0.4	20 97	244	128 200 539 532	
28583 28584	1914 1914	1950 . 350			0.4	15	212	532	
28585	1914	290	107		0.6	27	180	118	[
28586 28587	1914 1914	415 ⁻ 250	107		0.4	12	169	119	1
28588	1914	235			32.0	50	204 232 251	100	
28590 28592	1914 1914	250 505			0.4	15	251 262	203 274	1
28614	1914	312			0.0	4	126	138	1
28615	1914	886			0.0	33	154	82]
28616 28617	1914 1914	300 156	60		0.2	1 II 5	244	422	
28618	1914	1300			0.0	155	128 207	581	ŀ
28619 28620	1914 1914	300 1607	960	55	0.0	10	140 195	98 427	ł
28621	1914	1650	50		0.6	210	219	573	1
28623 28652	1914	1625 1620			0.0	37	178 263	130 498	
28666	1914 191 4	400			0.4	21	110	76	ł
28667	1914	200			2.6) 26	137.	103 77	Į
28669 28670	1914 1914	185 800			0.1	19 27	101	106	
28072	1914	450			0.4	23	113	63	1 ·
28673	1914	1605			6.0 0.6	270 170	145 209	233	!
28674 28718	1914 1914	1595 1307=			0.0	95	307	467	1
28719	1914	1683 1745			0.2	425	207	745	1
28720 28723	1914 1914	1745		· •	0.1	105	215 209	487 073	1
28724	1914	165			0.6	15	116	102	
28725 28726	1914 1914	1595 286		•	0.2	-130 31	204 154		
28727	1914	2188			1.5	1800	197	765	
28728	1914	1593			0.2	180	202	172	1
28748 28749	1914 1914	1979 2019	72		0.3	720	234 208		1
28751	1914	1600	30		0.4	1 100	252	382	1
28752	1924 1914	1643		• [0.6	690 510	217	393	1
28758	1914	1643		1	0.8	360	232	766	[
29065	1914	1659		-	1.8	[90	i 216	658	1
29269 30619	1914 1915	322 1375	90 118		0.8	13	290	317	
30698	1915	2046		. 51		. 7	380	1080	[
30837	1915	1942			0.4		235 243	455	1
30855	1915. 1915	430 · 192	200		0.3		414	400	1 .
31686	1915	1575	4		0.0		355	859	1

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				Tem-	Iroa	Chloride	Alkalinity	Hardness	
Analysis Number (Date	Depth (Feet)	Casing (Feot)	perature °F.	p.p.m. Fe	p.p.m.	p.p.m.	p.p.m.	Residue
NUMBER		(2000)	(1 800)	•F.	Fe	i Ci	p.p.m. (es CaCOs)	p.p.m. (88 CaCO3)	
31688	1915	357			0.2	50	330	530	
- <u>81812</u>	1915	200			$\begin{array}{c} 0.2 \\ 1.3 \\ 0.5 \\ 1.0 \end{array}$	2	362	462	644
31820	1915	1623	92		0.5	255	200	465	1160
31820 31842 36030 36031	1915 1916	1689 1300]	1.6	164	200 235 300	465 535 260	1177 1199
36031	1916	2200	600		trace 0.5	86 570	290	275	1837
36061	1916	1864			0.5	96	286 234	303	699 995
38536	1917 1917	164	SU 1 84		0.5	34	234 340	471 335	995 445
39919	1918	- 60	0 7		1.4	23	356	566	737
36061 38536 39919 39933 43291 43291 43292	1918 1920 1920	316			0.4	3	393	383 420 300 872	471 1167
43291	1920	710	21		trace	275	242	420	1167
43321	1920	125			0.4	. 3	320 332	. 300	430 429
43323	1920	958 2222	105		0.6	7	342	350	447
43540 44728 45512 47066	1920 1920	150 2021				42	336		447 1077
44728	1921	2021			0.1	6	386	431	563
40012	1921	329 2012	209	62	0.3 0.1	88	412 256	487 327	379 672
47369	1922 1922	885	209 95 90	51	1.2	Ř	286	339 291	899
47754	1922	quarty 1535		52	0.0	2 88 8 12 6 3 17	184	291	361
47765 47769 48280 49182 50100 50405 50664 50674 50865 51277 52778 52716	1922 1922	1535 65	87	52	$0.6 \\ 1.6$	6	.320	480	599
47769	1922	1632			0.0	17	324 208	355 20	404
48280	1922	1650	51	52	0.0	560	298 234	629	386 1458 679
49182	1923 1923	1500		52	1.6	11	434	583 272	679
50109	1923 1923	1980 1740		52	$1.2 \\ 1.8$	14 45	156 322	272 566	507
50405	1923	2037	1000 750 92	92	0,0	290	322	200	507 809 392
50664	1923	915	92		0.4	4	420	442	511
50674	1923 1923	2200+	600	06 53	0.4	500	244	238	511 1160
50815	1923 1924	1577 \$10	114	53	0,6 0.8	3	318 254	327 180	405 421
51277	1924	20	111		0.0	5 12 90 10	144	385	457
52578	1924	2150			0.2	90	300	303	457 636
52716	1924	101	152		0.2	10	332	397	469
53074:	1920	890 114	152		1.0	9	360 378	490 445	627 478
53074 53074 53206 57161 57924 57928 58357	1925 1925 1926	477			1.6 0.2 0.2	16 18	362	359	542
57924	1927	477 2086	473 78		Û. I	18	280	359 231	542 403 400
57928	1927	401			2.4 0.8	8 7	342	345	400
56427	1927 1927	1557 2102	81	62	0.8	130	288 274	463	632 659
60337	1427	44			Ó. I	5	330	246 750	890
60570	1927	2222	195		0.1 0.0	25 29 327	316	(385 (554
60571	1927	2004	41	•••••	0.0 0.4	29	334	460 256	610
61710	1928 1928	1700 2028	1200		0.4	38	284 300	181	911 451
62476	1928 1928 1929	2028			0.0	7	· 300 ·	373 379	419 1205
63159	1928	2219		64	1.4	500	250 232	379	1205
58357 58437 60337 60570 60572 60572 61710 62476 63757 63757 63840 65370	1929 1929	1937 1950	75	•••••	0.6	26	232 290	409 462	719
65362	1929	360	·•		2.6	13 11	290	502	653 745
	1929 1929	1902			2.6 4.0	12 3 23	354	483 325	745 703 422 427 460 495 1162
85382	1929	1095		58	ે જેવ	3	372	325	422
65384	1929 1929	1527 200	30	55	0.2 0.3 0.6	8	268 378	206 243	427 480
65593	1930	1603			0.6	34 22	378 284	243 277	495
66434	1930	[7.0	22	354	803 1	1182
67110	1930 1930	2020 1832	·		0.4	180	302	264	787 636
68015	1930	2082	1000		1.6 0.4	83	422 300	555 312	. 363
68016	1930 1930	2082 230 352			0.6	1 i	276	316	- 363 375
68022	1930 1930	352	116 113	·····	0.4	7	276 276	299	464
68158	1930 1931	184 30	113	•••••	0.2 0.6	1	276 158	302 262	358
68712	1931	quarry			0.0	14	146	355	201 424
68713	1931 1931	quarry 360			0.0	22	206	94	317
68714	1931 1931 -	206 256 291			trace	8 14 22 23 17	148 180	302	317 764 769 577
68716	1931 - 19 31 -	256	• • • • • • • • • • • • • • • • • • •	•••••	trace 0.8	17 5	180 352	278 493	769
68994	1931	2008			0.4	58	350	557	831
65593 66434 67110 67874 68016 68022 68755 68755 68712 68713 68714 68716 68764 68964 68964 68964 68904	1931	178			5.0	6	306	557 448 377	831 504 399
69011	1931	189			0.4	6	264	377	399
69295 69431	1931 1931	134 1946	1252		0.8	568	290 330	319 225	376 1416
1979	18-91	TAAO	1202	*********	0.0	008		220	1410

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-	Analysis Number	Date	Depth (Feet)	Casing (Feet)	Tem- perature °F.	Iron p.p.m. Fe	Chloride p.p.m. Cl	Alkalinity p.p.m. (as CaCO3)	Hardness p.p.m. (as CaCO2)	Residue
	70204	1932	184		····	5.6	3	548	128 5 226	1550
	70211	1932 1932	1632 252			3.0 0.8	120 4	306 346	226 521	823 667
	70274	1932	1558 178 1800	359		0.8	23 3	270	521 225 389	423
	70378	1932 1932	178		·····	1. 4 0.0	3 15	326 282	389 81	432 368
	70809	1932 .	329 2072			1.8	· 0	406	405	590
	71988	1932	2072	1815		0.6	162	302	203	759
	72159	1932 1933 -	497 200	- 166	53	0.0 0.4	15 12	396 404	877 794	1096 993
	72547	1933	209	68		0.7	8	404 322	441	517
	72548	1933 1933	209 958	28 72		0.4 0.2	42 10	358 350	792 506	993 623
	73252	. 1933	1360			0.6	8	332	595	808
	73620	1933	1565	341		0.1	34	270	239	477
	73709 73768	1933 1933	1565 250 76	145	52	1.0	1 17	366 670	531 10	645 926
	74793	1934	1960			3.2	4	360	813	797
	75861 75890	1935 1935	1960 1946 1950 252 1982 1938 1959 335 1700 220	1252 75		2.0 0.2	523 75	330 274	213 293 503	1375 641
	75891	1935	252			0.2	· 4	340	503	641 721
	76000	1935 1935	1982		62 62	0.4	397 184	250 244	503 513 585 111	1509 1088
	76213	1935	1959		UA	0.2	345	238 152	585	1570
	76214	1935	335	140		4.0	19	152	111	210
	76215 76341	1935 1935	1700			$0.2 \\ 0.5$	561 0	238 290	599 308	1594 312
	76386	1935	23 Î 1208	180		.0.3	20	318	621 352	312 838
	76388 76433	1935 1935	909			$0.5 \\ 2.2$	56	286 320	352 532	380
	76482	1935	256		60	1.0	j 0	358	446	664 576
	76497	1935	386	61 90		0.0	14	248 28 2	532	761
	76504	1935 1935	256 386 245 1600	80		1.0 0.4	518	202	532 359 758 659	411 1914
	77035	1935 1935	epring 2090 168 2061 1605 2125 2000			1.1	6	396	659	865 1297
	77220 77510	1935	2090	110		1.4	170 30	244 170	606 142	1297 245
	77681	1936	2061	55		trace	100	328 304	142 362 509	245 696 606 467
	77682 77752	1936 1936	1605	504		0.4 5.6	8 21	304 268	509 294	606
	77755	1936	2000			2.0	21 46	320	531	819
	77759 78319	1936		69		6.7 0.4	17	300 306	751	935
	78322	1936 1936	77 1147 302			0.3	34	130	446 148	545 243
	78401	1936	302	162		0.8	6	372	503 289	640
	78428 78469	1936 1936	148 300	100		0.8	10 12	310 300	289	371 433
	78498	1936	958			0.9	13) 342	513	659 681
	78499	1936 1936	958 2228 2221	195 473	[0.0	124 149	300	351	681 635
	78501	1936	2219		64	0.2 0.7	637	300 276 256 272	351 273 389	1428 413
	78636	1936 1936	38			0.0 1.6	5	272 458	326	413
	79001	1930	325 200	144		1.8	13	394	44 614	823 795
	79121	1936	200			- 0.7	12	394	688	884
	79209	1936 1937	393 233 796		51 51	1.6 0.7	18 16	126 116	854 444	623 745
	79587	1937	796	365 353	57	5.3	37	298 252	260	622
	79758	1937 1937	855 419	353	56 51	70.0 0.6	62 7	252	248 91	546 - 373
	79942	1937	1621			1.2	32	276	244	479
	79972	1937	2007	- 1413		17.5	502	324	119	1256
	80222	1934 1934	200	78		0.8	5	380 292	385 569	440 669
	80240	1984	60	·	64	0.5	4	316	303	392 902 521
	80284 80286	1934 1934	38 100		58	0.5	15	310 368	654 445	902 521
	80294	1934	120		56	trace	13	520	0	584
	80301	1934	- 39	2"	50	0.1	7	386 370	206	484
	80302 80321	1934 1934	877. 58			0.2	16	218	184 324	737 347
	80322	1934	142	121		0.9	3	368	470	476
	80341 80354	1934 1934	535		51	1.2	25	314 316	316	471 347
	80355	1934 1934	119 80	1	1	1.0	š	. 114	1457 287	2308

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				Tem-	Iron	Chloride	Alkalinity	Hardness	
Analysis	Date	Depth	Casing	perature °F	p.p.m. Fe	p.p.m. Cl	p.p.m.	p.p.m. (as	Residue
Number	•	(Feet)	(Feet)	°F,	Fe	Cl	(as CaCO3)	CaCO ₃)	
									
80789	1934	166	20	50	0.1	26	458	157	532
80818	1934	1350	to rock		0.0	52	308	548	532 781
81613	1937 1937	1608	68	59 61	0.0	25 34	288 218	892 445	554 742
81614 82395	1937	1600 322		01	24.9	340	340	990 578	732
82398	1937	137			5.3		360	396	408
82400 82401	1937 1937	202 271			trace 0.8	5	252 240	392 426	405 542
82402	1937	210			0.2	4	240	408	516
52130	1937	1700	140	H ₂ S	0.3	68 3	284	261	486
82463 82464	1937 1937	180 205	140	H_2S	1.1 3.1	3 4	348 280	434 330	569 493
82465	1937	151	650		0.4	3	358	405	481
82466	1937	1600	1252		2.8	532	284	104	1331
82516 82517	1937 1937	477 408			$0.2 \\ 0.2$	22 17	388 804	474 580	704 756
82518	1937	370			trace	5	270	720	1052
82578	1937	385	60		1.0	9	398	1018	1387.
82579	1937 1938	312 1600			$2.0 \\ 0.4$	9 575	404 226	920 689	1293 1911
88455	1938	1566	23		1.L	279	244	428	1161
83495	1938	1623			0.8	140	224	187	609
83844 83848	1938 1938	660		54	$0.4 \\ 0.2$	2 0	252 376	238 436	9 59 563
83936	1938	2080	504	64	0.3	378	332	252	1094
84044 84049	1938	1570			1.5	1170	266	681	2341
84049 84050	1938 1938	146 160	· · · · · · · · · · · ·		2.5 3.4	83	312 360	398 463	517 589
84225	1938	1484	310	-56	trace	52	294	486	749
84250	1938	1965			1.6	52 17	294	553	733
84253 84254	1938 1938	1560 2018	•••••		$0.5 \\ 0.1$	33 77	260 282		553 656
84255	1938	2076			0.2	280	276		1025
84869	1938	~ 325		55	3.0	2	276 270	1258	1025 1583 777
84397 85851	1938 1939	246 198		- 55	0.9 0.2	50 4	312	562 406	472
85852	1939	1686			0.8	ม้	818 326	709	854
85854	1939	153	' 90	53	trace	2	884	62	654
86007 86008	1939 1939	119 237	77		1.6 9.5	0 0	428 452	500 454	580 494
86009	1939	303	76		1.2	1	126	502	598
86009 86010	1939	130			1.9	21	318	475	57 L
86011 86242	1939 1939	$202 \\ 1596$	60 1250	58-60	$1.3 \\ 1.7$	14 35	334 274	468	559 473
86321	1939	1620	80		0.2	180	226	601	1306
86322	1939	560	112	55	3.2	33	162	626	1494 465
86429 86430	1989 1939	852 815	877	•••••	2.1	32 34	270 274	201 205	468
86829	1989	2047	800		0.2	195	324	296	853
86829 86931	1940	374	52	H ₂ S	2.6	17	128	179	300
86936 87002	1940 1940	1980 299	129		0.2 6.0	115 55	306 410	332 1070	744 1412
87616	1940	152	85		1.9 3.8	0 1	386	486	708
87617	1940	351	55		3:8	2	330	542 301	340 317
87783 87785	1940 1940	95 123	55 118		$ \begin{array}{c} 0.1 \\ 2.0 \end{array} $	5	$294 \\ 364$	508	560
87788	1940	102	45		2.0 0.0	550322001332	316	408	427
87790	1940 1940	150	67	••••	2.6 0.4	. 0	280 296	304 271	348 320
87794 87795	1940	108 145			1.0	3 2	290 364	590	660
87795 87796 87911	1940	90	55		0.6	2	262	241	311
	1940 1940	150 148	72		0.4	0	· 196 314	278 274	388 340
87916	1940	148	55 72 75 74 66		0.2	1	308	315	331
87917 87918	1940	113	66		0.5	$\tilde{2}$	292	278	313
88181	1940	137	•••••		1.3	3	402	477 428	545 461
88182 88183	1940 1940	127			0.7	2	394 396	409	542
88185	1940	138			0.1	8	400	400	427
88187 88285	1940 1940	100 130			$1.7 \\ 0.2$	121	320 534	565 882	620 1080
88285	1940	203			0.2	131 76	488	882 916	1065
88671	1940	110			trace	13	358 804	560	650
88718	1940 1940	1797	1200		0.1 1.0	93 12	804 422	740 530	1324 655
88719	1940	1832		•••••	1.0	12	444	000	000
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Analysis Number	Date	Depth (Feet)	Casing (Feet)	Tem- perature °F.	Iron p.p.m. Fe	Chloride p.p.m. Cl	Alkalinity p.p.m. (as CaCO3)	Hardness p.p.m. (as CaCO3)	Residue
8720	1940	400	360		0.9	26	400	852	128
721	1940 1940	332			0.0	21	376	674	68
722	1940 1940	200 177 4	40		0.7 0.0	9 15	396 368	635 -930	81 127-
3794	1940	150	···· ·		0.1	-14	386	28	47
852	1940	141	120		• 1.9	5	350	426	45
853	1940	1947	458		1.0	5	350	470	693
983	1940	295]	·····	1.6 1.6	13	126	99 461	22
984	1940 1940	epring 2007	1413	63	1.3	5 118	- 366 284	237	49 62
071	1940	133			0.4	6	284 422	903	101
262	1940	531		48	0.2	45	314	233	62
263	1940 1940	160	²		0.7	106 3	862 246	27 302	117
265	1940	474			0.1	4	336	245	35 46
266	1940	78			0.2	42	242	501	61
267	1940 (140			1.0	2	306	272	-36-
268	1940 1940	15		53	0.4 0.2	0	212	296 110	34
209	1940	877		29	0.2	21 14	880 398	387	76 66
271	1940	120			0.1	28	394	856	101
272	1940	141			0.0	6	298	339	520
273	1940	232			0.0	0	214	268	333
274	1940 1940	136 94			0.5	0 7	340 404	304 572	418 78
276	1940 i	140			0.5	- i	222	Š 19	378
277	1940	96			- 0.0	5	832	481	- 664
278	1940 1940	185 110			0.0 0.0	33 5	664 272	28 398	807 467
280	1940	600		H ₂ S	0.7	47	406	.481	40 77
281	1940	238			3.5	- 4	312	655	86
282	1940	110			0.5	2 2	356	316	391
344	1940 1940	100+ 140			0.5 1.8	2 11	342 250	319 411	36
9346	1940	67			0.3	, 3	352	281	42
9347	1940	148			trace	2	342	315	49.
)348 349	1940 1940	130 140		**-*/-**	0.1	δ 5	348 342	414 331	42 38
9350	1940	80			0.5	3	338	320	37
9351	1940	86			trace	ž	318	253	35
9352	1940	112			0.0	19	436	142	533
9858 9354	1940 1940	144			2.3	25 47	384 378	469 750	574 115
9355	1940	58 100+			· 1.1 0.8	47	848	. 288	38
9356	1940	110			trace	9	386	462	53
357	1940	72			0.3	- 2	338	359	- 39
)358)359	1940 1940	67 87]		0.2 0.4	11	258 238	383 264	- 83
1522	1940	204			trace	18	294	572	69
524	1940	1475	364	57	0.1	80	270	272	53
)567)578	1940	250	59	53	0.1	9	- 330	488	60
9576	1940 1940	52 • 57		64	0.4 1.1		300 280	309 300	34) 32:
577	1940	· 80			2.0	Ď	280 824	183	37
578	1940	80	·		2.6	13	334	434	54
9579	1940 1940	90 100			$0.2 \\ 2.1$	1 8-	304	264 351	37
0616	1940	203			1.5	- ů	344	319	45
9778	1941	1571	. 442	59	0.3	-34	284	219	48
9959 9960	1941	424		53	0.4	• • 4	402	431	66 37
0021	1941 1941	834 50	332	∾	0.5	8 35	338 170	320 446	- 66
022	1941	100			12.5	34	188	383	45
124	1941	1960	1338		0.5	76	270	211	57
0130 0230	1941 1941	500 1611	277	60	12.9	- 86	214 270	565 281	·· 70 65
0231	1941	1590	112	57	0.7	132	198	510	108
0232	1941	1500	555		0.1	121	236	434	88
0235	1941	1518	102		0.6	213	226 278	376	88
0264 0329	1941 1941	1004	370	58	0.1	- 34 -	278	469 130	- 58
0875	· 1941	212 187	61	52	1.6	10	348	353	25 42
431	1941	803			1.2	175	280	126	54
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Analysia		Depth	Casing	Tem-	Iron	Chloride	p.p.m.	Hardness p.p.m.	D
Analysis Number	Date	(Feet)	(Feet)	perature °F.	p.p.m. Fe	p.p.m. Cl	(as CaCO2)	í sa	Residue
					-•		CaCO ₃)	CaCO3)	
i	······								
90434	1941	1597	378	60	0.2	94	258	288	648
90436 90630	1941 1941	1693 100	299	60	0.6 0.9	99	250 314	265 350	657 427
90631	1941	389	83	53	4.2	2	390	. 242	485
90765	1941	1510	1291	60	0.6	32	296	285 430	540 436
90982 90944	1941 1941	65	to rock	53	1.2 0.9	82	296 366	480	436 491
90946	1941	139	40 TUGE 50	90 	trace	97	252	389 1002	1303
90946	1941	117	96		· 1.0	5	312	430	667
90947	1941	106		53	14.4 0.2	2	350	407 1024	451
90949	1941 1941	75 146	102		trace	136	332	419	1501 634
90950	1941 1941	124	85		1.3	. 2	350	381	411 800
90951	1941	30 130			0.0	19	318	628	800
90952 90953	1941 1941	130			1.9 0.3	224	370 338	60 9 587	680 716
90954	1941	130	103		1.1		354	501	548
90955	1941	151			trace	7	280 322	456	716
90956	1941 1941	462			1.0	6	322	665	848 430
90957	1941	102 347			4.1	2	242	821 677	430 807
90959	1941	101	86		1.8	3	368	456	529
91056	1941	251	55	60.5	0.2	1, 3	370	519	605
91158 91159	1941 1941	1649 1639	326 331	60.5 60	0.2	105	278	298 241	688 . 650
91160	1941	1602	331 310	61	Q.1	49	278 278	280	582
91163	1941	1645	326	53	0.6	1 11	336	321	462
91168 91169	1941 1941	112 205	92 05	•••••	2.1		344 344	561 553	691 693
91170	1941	90			0.8	1 2	376	505	579
91171	1941	66	63		1.2	2	318	561	683
91172 91173	1941 1941	200 58	40		0.8 2.3		336	520 419	648 459
91175	1941	102			- 1.4	3	310	638	664
91176	1941	85	80		1.1] 3	339	576	691
91177	1941 1941	120 86	79		1.8 0.7		392 300	523 407	610 436
91180 91181	1941	90	55		4.8	2	312	307	345
91182	1941	90	78		$1.2 \\ 1.7$	2	386	579	· 668
91183	1941	129	- 89		1.7	2	348	583	696
91184 91185	1941 1941	94 119	83 85 44		1.2 2.0 1.5 0.9	3	348 342	434 576	486 698
91186	1941	62	44		1.5	2	436	460	483
91187	1941	82	54		0.9	12	374	445	482
91188 91189	1941 1941	115	67		3.7 0.7		388 350	620 576	611 714
91190	1941	86	76		5.8	ľ ž	370	576	504
91228	1941	467	88 300		0.2	5	316	740	919
91245	1941 1941	1648 1509	300 1325	60	0.2	2222224332244333224232232 12322433224232232 123224232232 123224232232 123224232232 1232242322 123224232 12322422 123224232 12322422 12322422 12322422 12322422 12322422 12322422 12322422 123222422 123222 123222 123222 123222 123222 123222 123222 1232	276	267	689 528
91246 91261	1941	1908	1940	52.6	0.1	4	400	437	486
91262	1941	275	36	55.5	4.3	32 137	386) 1159	486 1700
91291	- 1941	1672	327	59	0.4	137	270 324	246 045	770
91832 91333	1941 1941	309 172	100	52 -	0.9	19	386	632	754
91834	1941	433	37	52 - 57	4.4	81	374	1071	1580 520
91359	1941	140			1.4	3	856 870	428	520 670
91360 91362	1941 1941	600 132			4.1	5	350	546 498	613
01363	1941	80	64		1.6	4	862	472	660
91364	1941	80 130 122			0.6	4	276	746	660 1090 733 679
91865 91366	1941 1941	122	106		6.2 1.4	6 5	296 372	584 462	679
91367	1941	160	80	80	1 1.0) 6	870	433	520
91368	1941	97	. 80		2.5	5	854	451	544 548
91369	1941 1941	262 . 160	100		1.0	4 6		451	563
91371	1941	126	118		8.6		386 276	732	885 663
91372	1941	127 66	71		8.6 1.2	474	356	536	663
91373	1941 1941	56			2.0	4 5	370	477	545
91374 91401	1941	130 935	294	59.4	1.5	84	354 294	426 217	508 677
91402	1941	135	40	59.6 53	1.4	4	346	351	414
91471	1941 1941	135 1372 830	847	1	0.1	27	332	381	624
91472 91634	1941	830 - 1604		57 60	- 0.9	44	346 332 296 276	318 246	710
**** *	1 1031	, 100m				} 1		***	
			<u> </u>	· · · · ·	,	•			<u> </u>

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Analysis Number	Date	Depth (Feet)	Casing (Feet)	Tem.≁ perature °F.	Iron p.p.m. Fe	Chioride p.p.m. Cl	Alkalinity p.p.m. (as CaCO3)	Hardness p.p.m. (as CaCO ₂)	Residue
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1460							439
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	91636		1574	539	60.5	0.7	158	254		814 656
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			946		58	1.6	48	284		545
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	91639					0.3				520
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			724	61				332		516
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			970					310	350	536 728
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	91643	1941	754			0.1	30	306	806	1068
$\begin{array}{c c c c c c c c c c c c c c c c c c c $) 284		547
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91645						10	320		641 456
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	91687		864		52	1.4	44	262	232	511
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	91724	1941			51		3	312	367	441
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					- 66 50		20	322		681
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91/31		876		- 00	0.1	75			557 578
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91784	1941	1500			1.0	33	346	800	986
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					57		20			658
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1009		59.5		10	208	203	610 435
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1557		58		28		566	778
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			298		<u>51</u>		18	158		584
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1797		57		44	362		1254 896
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92700		325		53.5			378		443
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92701	1942	130	to lime	55.7		25	288	644	762
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92821		1794	260	54-58					1347 562
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			269		53	0.3		424		470
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93037	1942	1701	68	62	1.1	840	. 238	769	2249
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			266		54		- 59	286	252	555
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 60		87 119	262		678 713
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93448	1942	1653		66.9	0.1.	53	290	241	630
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1942	125		52	1.2	12	(298		390
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1680	90	21	0.9	18			526 1720
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1060			0.9	207	222	802	1626
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93752	1942	1937	35	63	0.9	280	236	585	1634
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93753		1680					234		. 1778
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				000	00.0		200	240		784 1581
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			8			3.7	8	174		461
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2014					400		1108
94536 1942 1860 61 trace 185 236 658 94537 1942 1801 61.5 1.4 210 206 821 94565 1942 300				*********				396		1080 1170
94637 1942 1801 61.5 1.4 210 206 821 94565 1942 300 1.2 4 380 486 94755 1942 222 48 1.4 3 364 471 94982 1943 1652 28 0.3 148 252 578 95091 1943 1711 10377'' 55 trace 4 404 385			1650					236		1499
94755 1942 222 48 1.4 3 364 471 94982 1943 1652 28 0.3 148 252 578 95091 1943 1711 10377 55 trace 4 404 385	94637	1942	1801			1.4	210	266	. 821	1630
94982								880		578 590
95091 1943 1711 103'7" 55 trace 4 404 385	94982		1652	28	*******			252		1318
	95091	1943	1711	103/7"		trace	4	404	385	558
95097 1943 1400 100 52.5 .6 15 270 598 95098 1943 350 100 53 6.0 7 248 209	95097	1043	1400	100	52.5	ð.	15	270	698	863 435

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REMARKS

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- Well is 20' N. of Power Station. 95' of casing 10". . Well abandoned after losing tools at 1000'. Rock outcrop in roadside ditch on Cicero Ave. N. of 111th St. Not used since 1920. In 1934 report states "well is open, can be used." Sealed and capped : not used since 1923. Rock at 90'. City water from Chicago since about 1921. 85' of casing. (4½') Rock at 85. Known as Original Well—200' W. of S. Well. 81' of casing (4"). Rock at 80' 234567.8 Sended and "capped": not used since 1923. Rock at 90.
 Kiy water from Chicago since about 1921.
 So of casing. (442) Rock at 85.
 Known as Original Well—2000 W. of S. Well. 81' of casing (4"). Rock at 50.
 W. (an be measured if head is removed. *Filtered.
 "Of of Sip-end Gard Sci n." D" house. 95' of casing (6"). Rock at 95'.
 Sealed and capped, 1925. Well was shot but could not produce 22 g.p.m.
 S. W. L. cannot be measured. 85' of casing (6'). Rock at 95'.
 Sealed and capped, 1925. Well was shot but could not produce 22 g.p.m.
 S. W. L. cannot be measured. 85' of casing (0'). Rock at 75'.
 Sw. L. cannot be measured. Well is 55' core of kin room. Rock at 40'.
 "Greatly neduced in 1934. S. W.L. cannot be measured. Rock at 75'.
 S. W. L. can be measured. Well in SW. corner of kin room. Rock at 45'.
 S. W. L. can be measured. Well outside W. wall of pump room. 10' casing to rock. at 93'.
 S. W. L. can be measured. Well outside W. wall of pump room. 10' casing to rock. At 93'.
 S. W. L. can be measured. Well an boiler room. Rock at 100'.
 S. W. L. can be measured. Well and is removed. 12' casing to rock. Well in 58'. Corner of kin room. Rock at 100'.
 S. W. L. can be measured if a lis removed. Condemned.
 S. W. L. can be measured if a lis removed. Condemned.
 S. W. L. can be measured if a lis removed. Condemned.
 S. W. L. can be measured if a lis removed. Condemned.
 S. W. L. can be measured if a list is removed. Condemned.
 S. H. can be measured if a list is removed. Condemned.
 S. W. L. can be measured if a list is removed. Condemned.
 S. W. L. can be measured if a list is removed. Condemned.
 S. W. L. can be measured if a list is removed. Condemned.
 S. W. L. can be measured if a list is removed. Condemned.
 S. W. L. can be measured. Well in black of the list.
 Well is at SE. corner 10. 10. 11. 12. 13. 14. 15. 16. 17. 17. 18. 19. 20. 21. 22. 2345.67.89.0.123345. 36. 37. 38. 39. 40. 44344567890012334556 57. 58. 59. 61. 63. 645. 667. 68. 69. depth. Well covered up when building was **remodeled in 1918 or 1919.** Discontinued on account of scarcity of water. Formerly brewing plant; new warehouse; wells abandoned. Formerly brewing plant; new warehouse; wells abandoned. Sealed and capped; formerly Crane Co. Too expensive to return to service.; dismantled; sealed and capped. Well undoubtedly covered by Halsted Street bridge. 32' of casing. Use City water. Cased 57' to rock. Use City water. S.W.L. can be measured if top is removed. 70. 71. 723. 745. 777. 78. 79. 79.

<page-header> 80. 81. 82. 883. 884. 885. 887. 889. 91. 923. 94. 95. 96. 97. 98. 99. 00. 01. 02. 103. 104. 105. 106. 107. 108. 109. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 120. 121. 122. 123. 124; 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 135. 136. 137. 138. 139. 139. 140. 141. 142. 143. 144. 145. 145. 146. 147. 148. 149. 150. 151. 152. This well provided Flossmoor water supply until well No. 2 was deepened in This is well nearest clubhouse and in a cistern. 38' of casing. Artesian flow in wet season. (4/2"). Rock at 23'. (4/2"). Rock at 25'. (4/2"). Rock at 25'. (4/2"). Rock at 25'. (4/2"). Rock at 21'. (4/2"). Rock at 23'. (4/2"). Rock at 23'. (4/2"). Rock at 23'. (4/2"). Rock at 21'. Rock at 65'. Rock at 38'. 23' of casing 25' of casing 25' of casing 21' of casing 22' of casing 22' of casing 22' of casing 22' of casing 22' of casing 22' of casing 153. 154. 155. 156. 157. 158. 159. 160. 161. 162.

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22' of casing (4½"). Rock at 22'.
23' of casing (4½"). Rock at 23'.
29' of casing (4½"). Bock at 39'.
28' of casing (4½"). Bock at 28'.
28' of casing (4½"). Bock at 28'.
29' of casing (4½"). Bock at 28'.
29' of casing (4½"). Bock at 28'.
29' of casing (4½"). Rock at 40'.
26'' casing from 2' above to 55' below ground surface. This well flows.
12th & Wilson. 3 wells in this group.
29' of casing (4½"). Rock at 93'.
City storm sewer in rock at depth from 14-17th Streets.
Records indicate rise in static water level in deep wells.
Due lowering water table. All wells were abandoned after 1910 and replaced by deeper wells. Other Chicago Heights city wells in section 28 & 29.
This well was originally drilled for an oil test
77' of casing (4½"). *Hand pump (3"x 6"). 34' to cylinder.
*Water level when drilled. 38' of casing (4½"). Rock at 38'.
Purchased from E. J. & E. Ry. about 1940. Other Chicago Heights city wells in section 21 and 28.
*Water level when drilled. 62' of casing (4½"). Rock at 62'.
*Water level when drilled. 63' of casing (4½"). Rock at 63'.
*Water level when drilled. 63' of casing (4½"). Rock at 63'.
*Water level when drilled. 73' of casing (4½"). Rock at 63'.
*Water level when drilled. 80' of casing (4½"). Rock at 73'. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179 180 181 182. 183. 184. *Water level when drilled. 73' of casing (44's'). Rock at 73'.
*Water level when drilled. 17' of casing, Rock at 80'.
72' of casing. "Nice white rock" at 72:
*Water level when drilled. 11' of casing (44's').
*10 bbl. per day maximum pumping rate.
10' casing to 103'7' depth. 12' casing between depths of 483' to 873'. 12" casing between depths of 1115' to 1121'. 8' casing between depths of 1504' to 16'0'.
10' casing: 'very hard, but no rock encountered.
*Memory. 150' of casing. Rock at 150'.
209' of casing (6''). Well is 120' in limestone.
*Water level when drilled. 140' of casing. Rock at 140'.
23' of casing (14''). Rock at 84'.
45' of casing; clay boulders at 45'; limestone at 80'.
60' of casing. (14''). Rock at 84'.
45' of casing. (14''). When drilled rock at 30'.
60' of casing. (44''). *When drilled, rock at 30'.
30' of casing. (44''). *When drilled, rock at 30'.
30' of casing. (44''). *When drilled, rock at 30'.
30' of casing. (44''). *When drilled, rock at 30'.
*Water level when drilled. 82' of casing. Rock at 82'.
*Harvey is supplied with water from Chicago since 1921.
Harvey is supplied with water from Chicago since 1921.
Harvey is supplied with water from Chicago since 1921.
Abandoned because of failure to supply sufficient water for stock.
*Water level when drilled. 36' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at 30'.
*Water level when drilled. 35' of casing. Bock at *Water level when drilled. 80' of casing. Rock a 72' of casing. "Nice white rock" at 72'. *Water level when drilled. 111' of casing (4½'). 185. Rock at 80'. 186. 187. 188 189 190 191. 192. 193. 194. 195. 196. 197 198 199 200. 201. 202. 203. $\tilde{2}04$ 205. 206. 207. 208.209 $\tilde{2}10$ 210. 211. 212. 213. 214. 215. 215. 216. 217. 218. 219. 220. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 229. 230. 231. 232. 233. 234. 235. 235. 236. 237. 238. $\frac{230}{239}$ 240. 241.

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For other Oak Lawn wells, see Sec. 4-37-13.
54: of casing (4/2*,). Rock at 54:
64: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 40:
7: of casing (4/2*,). Rock at 60:
8: der revel when drilled. 20: of casing. Rock at 52:
8: der revel when drilled. 44: of casing. Rock at 62:
7: of casing (4/2*,). Rock at 23:
7: Overed over; cannot measure water levels. Rock at 62:
7: overed over; cannot measure water levels. Rock at 62:
7: overed over; cannot measure water levels. Rock at 62:
7: overed over; cannot measure water levels. Rock at 61:
8: der supply from Chicago since 1921. 200 of casing (12* top-10* bothow, 15* top-10* bothow, 15* top-10* top-10* bothow, 15* top-10* 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 275. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 290. 291. 292. 293. 294. 295. 296. 297. 299. 300. 301. 302. 800' of casing. Well repaired in 1932. For other Riverside Wells see Sec. 25-39-12.
*Samples collected in 1908 for Oak Park City Wells Nos. 1 and 11 respectively. Oak Park has used Chicago water since 1912.
*F. M. Gray reconditioned and deepened well in 1941.
*Berwyn started using Chicago water in 1915.
S. W. S. has equipped well with Water Level Recorder.
*Deepening. Drilling at 560' as of 9-30-1942. 36' of 6" casing. 120' of 4½" casing, cemented in.
Rock at 53'. 59' of 4½" casing. Village of Symerton.
Rock at 53'. 59' of 4½" casing. Village of Symerton.
Rock at 53'. 59' of 4½" casing. Village of Symerton.
Rock at 57'. Hole dry to 80'. 37' of 4½" casing.
Rock at 77'. Hole dry to 80'. 37' of 4½" casing.
Rock at 77'. Hole dry to 80'. 37' of 4½" casing.
Rock at 77'. No water in Niagaran. 72' of 40½" casing.
Rock at 33'. 33' of 4½" casing. Water at 103'.
Original 54½" of 4" casing. New 71' of 3½".
Sand and gravel at 33'. Rock at 37'. 40' of 4½" casing.
Log 9" cement platform. 125 cinders. 7' clay. 3' cobblestones.
11' gravel. 162' Niagaran limestone. 39' of 4" casing.
Gravel to 40'. Tile curb 3" and well point 40' to 44'.
Rock at 48'. Stone curb 24'. T2" tile to 48' rock hole. 303. 304. 305. 306. 307. 308. 309. 311. 312. 313. 314. 315. 314. 315. 316. 317. 319. 321. 322. 322. 323

324. Rock at 10'. 20' of 6" casing. Static water level can be measured. Static 16' 1940.
325. 390' of 6" casing. Static water level can be measured. Static 280' 1941.
326. Rock at 24'. 70' of 8" casing. Static water level can be measured.
327. 90' to rock. 118' casing. 3" liner, 140-145 guicksand.
328. Water was obtained first at 80' depth. Water level dropped to 118' when well was deepened to 126'. 73' of casing. Rock at 20'.
330. *For other Naperville wells (5-6), see Section 18-38-10.
331. *In 1932, drawdown was 48' at 250 g.p.m. (44' of casing (30"). Rock at 44'.
332. Naperville water supply for 4 months period (1923).
333. 107' of quicksand. 4" casing to rock at 107'.
334. 30' dug-15' driven. Bottom in sand and gravel.
335. 10" and 8" casing at 256'. Limestone 90-235'; blue clay 235-256'; rock 256-303'.
336. ("This well supplies water to 8 houses through a 600' pipe line). 6" casing 10" and 8" casing at 256. Limestone 90-235'; blue clay 235-256'; rock 256-303.
(*This well supplies water to 8 houses through a 600' pipe line). 6" casing to rock at 90.
Static Water Level can be measured. 4" casing to rock at 35'.
Static Water Level can be measured. 4" casing to rock at 42'.
Static Water Level can be measured. 4" casing to rock at 42'.
Static Water Level can be measured. 4" casing to rock at 42'.
Static Water Level can be measured. Gravel 0'-9.
In Sections 10 and 15, there are a number of wells—30 to 40 feet deep which went dry prior to 1933 due to dredging of DuPage River.
*Water supply for 9 houses. 4" casing to rock at 98'.
*This well with 8000' pipe line supplies water to 30 homes. 5" casing to rock at 58/2.
*Water supply is piped to 11 families. 4" casing to rock at 122'.
Static water level can be measured. 6" casing to rock at 125'.
Formerly supplied water to subdivision. 4" casing to rock at 130'.
Static-water level can be measured. Bottom of well in gravel.
Bottom of well is in gravel. 4" casing to bottom.
6" casing to rock at 94'. 5" casing tho prock at 30'. Static water level can be measured. He can supplied at 230'-246'.
Pump head enclosed and discharge into pressure tank. No data obtained.
*For other Naperville wells (1-2-3-4) see Section 13-38-9.
Dug to 30'-dirlled 30' to 100'. 3' casing to rock at 30'.
Static water level can be measured. 4" casing to rock at 9.
*Along the easterly bank of the DuPage River and extending from the north line of Section 30 thence south to center line of the section are a number of springs with varying rates of flow. Temperature 49° F. (This memo made in 1934.)
Static water level can be measured (1934). Bottom of well is in gravel. Log showed blue clay neasing to vellow clay. Thence to bulk clay. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. of springs with varying rates of flow. Temperature 49°F. (This memo made in 1934.)
Static water level can be measured (1934). Bottom of well is in gravel. Log showed blue clay passing to yellow clay, thence to blue clay.
120 of 16' casing to rock. Last report (1939) indicated this well alternates every other week with the well at 55th & Wilmette.
162/2' of 17' casing; slotted between 145' and 160'.
140' of 8'' casing to first rock; 202' of 6'' casing through shale.
*Static water level when well was drilled. 104' of casing to rock. Alternates weekly with well No. 3. 110' to rock.
38'' curbing to 55'. 24'' and 20'' casing to rock at 113'.
Note: For other City wells, see Secs. 2, 10 and 12.
*Deepened in 1940. All samples collected at depth of 958'. 72' of casing (17'') to rock.
*Sample 57924 for 2086 depth. Sample 78500 for 2221' depth. *Deepened in 1933 by W. L. Thorne. 473' of casing 18''. top-10'' bottom. Originally supplied north part of town. For other Village Park Village wells see Sec. 9 and 10.
*For other Village Park wells see Secs. 1, 2 and 12.
*With simultaneous pumping of well No. 9 (800' distant), the Drawdown became 204.5'.
Camp abandoned in 1939. 90' of casing (5'') to rock. 356. 357. 358. 359. 360. 361. 362. 363. 364 365. 366. 367. 368. 369. 370. 371. *With simultaneous pumping of went No. 9 (800 distant), the Draw came 204.5'. Camp abandoned in 1939. 90' of casing (5") to rock. 75' of casing. Rock at 75'. Filled and plugged. Rock at 39'. 44' of 41/2" casing. Static 12" 1942. Rock at 40'. 48' of 48" casing. Static 40' 1942. Rock at 20'. 21' of 41/2" casing. Static 50' 1934. Limestone at 50'. 65' of 41/2" casing. Static 50' 1934. Limestone at 61'. Stone Curbing. Static 50' 1934. Limestone at 62'. Stone curbing. Static 50' 1934. Limestone at 70'. 50' of 4" casing. Static 16' 1934. Limestone at 70'. 70' of 4" casing. Static 20' 1934. Limestone at 70'. 70' of 4" casing. Static 20' 1934. Limestone at 70'. 70' of 4" casing. Static 20' 1934. Limestone at 70'. 70' of 4" casing. Static 21' 1934. Limestone at 70'. 70' of 4" casing. Static 21' 1934. Limestone at 70'. 75' of 4" casing. Static 35' 1934. Limestone at 70'. 75' of 4" casing. Static 35' 1934. Limestone at 70'. 75' of 4" casing. Static 35' 1934. Limestone at 70'. 110' of 4/2" casing. Static 25' 1934. 372. 373. 374. 375. 376. 3778. 379. 3801. 3885. 389. 390. 391.

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<code-block></code> 392. 393. 394. 395. 396. 397. 398 399. 400 401. 402403 404 405 406. 407. 408 409. 410. 411. 412. 413. 414 415. 416. 417. 418. 419. 420. 421. 422: 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 438. 439. 440.441. 442. 443. 444. 445. 446. 447 448 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460 461. 462 463. 464. 465. 466. 467. 468 469. 470. 471. 472. 473 474. Rock at 50'. Static water level can be measured. Static 15' 1938. 475 476 Rock at 3'. 30' of 41/2" casing. Static 15'.