

STATE OF INDIANA
INDIANA DEPARTMENT OF CONSERVATION
DIVISION OF WATER RESOURCES

BULLETIN NO. 18

GROUND-WATER RESOURCES OF
WEST-CENTRAL INDIANA

Preliminary Report: Owen County



Prepared by the
GEOLOGICAL SURVEY
UNITED STATES DEPARTMENT OF THE INTERIOR
In cooperation with the
DIVISION OF WATER RESOURCES
INDIANA DEPARTMENT OF CONSERVATION

1963

INDIANA DEPARTMENT OF CONSERVATION

Donald E. Foltz, Director

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Charles H. Bechert, Director

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By

F. A. WATKINS, JR., AND D. G. JORDAN

ENGINEERS, U. S. GEOLOGICAL SURVEY

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GROUND-WATER RESOURCES OF WEST-CENTRAL INDIANA

Preliminary Report: Owen County

By F. A. Watkins, Jr., and D. G. Jordan

ABSTRACT

Owen County, in west-central Indiana, has an area of about 391 square miles. Consolidated rocks of Mississippian and Pennsylvanian age and unconsolidated rocks of Pleistocene age are the sources of ground water for domestic, stock, industrial, and two municipal supplies. Wells in Owen County vary greatly in depth and yield. Wells tapping Mississippian rocks range in depth from about 20 to 550 feet and in yield from less than 1 to about 100 gpm, while those tapping Pennsylvanian rocks range in depth from about 20 to 300 feet and in yield from less than 1 to about 20 gpm. Some wells tapping the consolidated rocks yield no water. Wells tapping Pleistocene sand and gravel range in depth from about 20 to 220 feet and in yield from about 1 to 300 gpm. Field chemical analyses of water from these sources show that the chemical quality differs greatly. A modal grouping was used to find the most frequent values for the hardness of water and for the chloride and sulfate content of the ground-water in Owen County. This method yields the following results: for water from aquifers of Mississippian age: hardness, 275 ppm; chloride, 11 ppm; and sulfate, 18 ppm; for waters from aquifers of Pennsylvanian age: hardness, 101 ppm; chloride, 11 ppm; and sulfate, 20 ppm; and for waters from aquifers of Pleistocene age: hardness 271 ppm; chloride 11 ppm; and sulfate, 14 ppm. Locally, either the iron, sulfate or chloride content exceeds the recommended standards of the U. S. Public Health Service (1946) for drinking water.

This preliminary report contains tabulated records of about 355 wells and other drilled holes giving information about well construction, water levels, conditions of occurrence and characteristics of the water-bearing material; selected logs of about 146 wells and other drilled holes giving the drillers' description of the material encountered and a tentative interpretation by the authors of the geologic age; records of 19 springs giving information about geologic source, yield and temperature of the water; results for 187 field chemical analyses of water from wells, 17 field chemical analyses of water from springs, and 31 field chemical analyses of water from streams, giving the hardness and the bicarbonate, chloride, iron, and sulfate content; and water levels in 5 observation wells indicating the magnitude of short and long-term water-level fluctuations in the consolidated and unconsolidated rocks. These basic data include much of the material to be used in an interpretive report on the ground-water resources and geology of the area.

A base map of Owen County shows the location of all water wells, holes drilled for purposes other than water supply, springs, and stream sampling sites listed in this report. Additional maps show availability of ground water and generalized quality of water conditions with respect to hardness, and areas of high sulfate content.

INTRODUCTION

Purpose and Scope

An investigation of the ground-water resources and geology of nine counties in west-central Indiana has been conducted intermittently since 1950. In 1956, the investigation was placed on a full-time basis and another county was added to the area of study. This investigation is being made by the U. S. Geological Survey in cooperation with the Division of Water Resources, Indiana Department of Conservation, as a part of a broad program of these agencies to inventory and evaluate the ground-water resources of Indiana.

This report is the fifth of a series of preliminary reports to be published on the ground-water resources and geology of west-central Indiana. The purpose of this report is to make the basic data collected during the investigation available to the public and to provide a preliminary evaluation of the geology and the ground-water conditions as an aid to the development of the ground-water resources. A more detailed and comprehensive analysis will be published in an interpretive report on the ground-water resources and geology of the area.

The investigation was made under the general direction of A. N. Sayre and P. E. LaMoreaux, successive chiefs of the Ground Water Branch of the U. S. Geological Survey, and under the immediate supervision of F. H. Klaer and C. M. Roberts, successive district geologists of the Ground Water Branch for Indiana.

Location and Areal Extent

Owen County is located in the west-central portion of Indiana (fig. 1). The county is roughly rectangular in shape and has an area of about 391 square miles. It is bounded on the north by Putnam and Morgan Counties, on the east by Morgan and Monroe Counties, on the south by Greene County, and on the west by Clay County.

EXPLANATION

 AREA COVERED BY THIS REPORT.

 AREAS UNDER INVESTIGATION.

 AREAS COVERED BY REPORTS PUBLISHED UNDER THE COOPERATIVE PROGRAM.

SEE PAGE 96 FOR LIST OF PUBLISHED REPORTS.

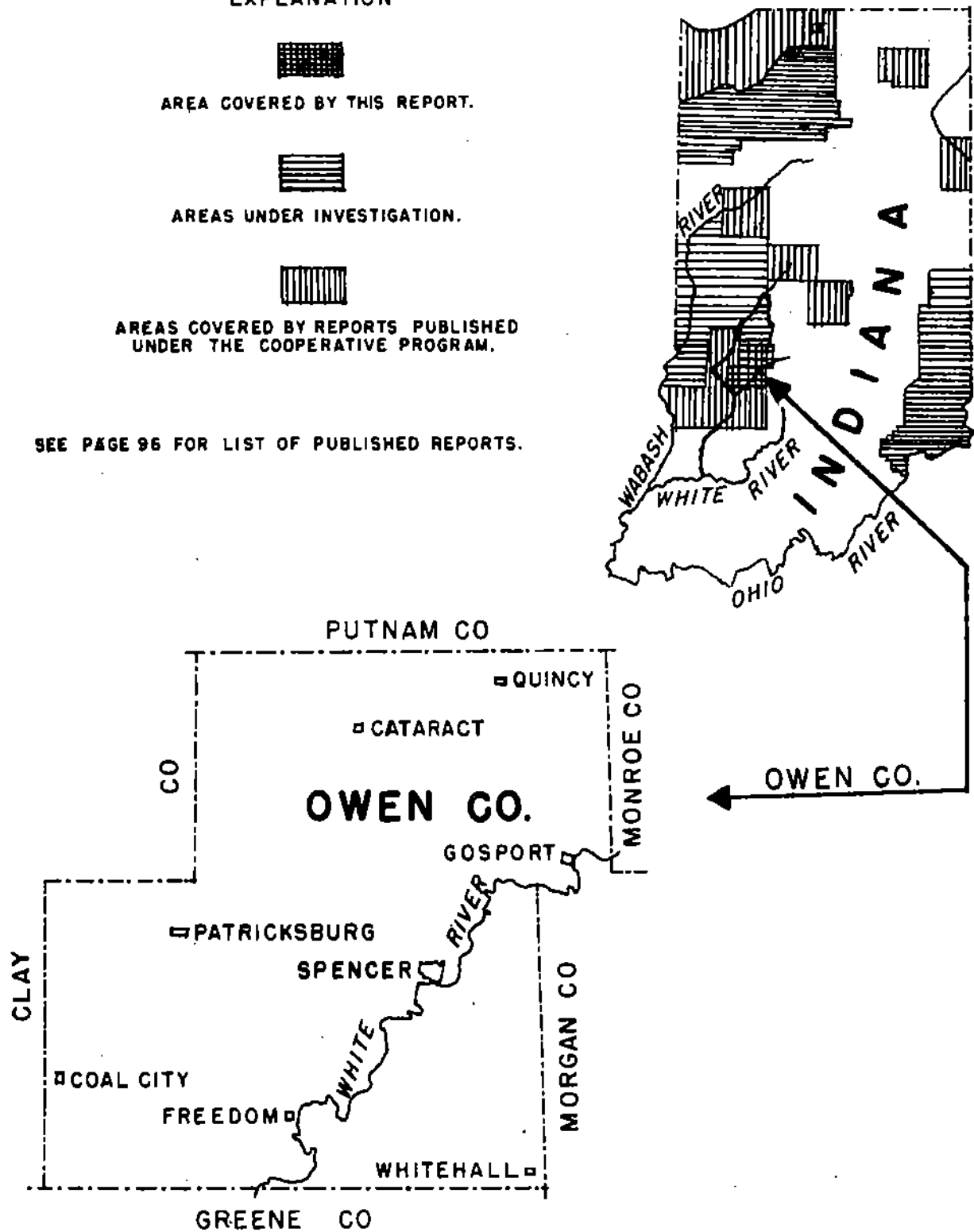


FIGURE 1.-- Map of Indiana showing area covered by this report, areas under investigation and areas covered by reports published under the cooperative program.

Well-numbering System

A numbering system is used to locate and identify the wells, holes drilled for purposes other than water supply, and springs in this report. The number assigned indicates the location according to the official rectangular survey of public lands. For example, in the number for well 11/3W-34K1, the part preceding the hyphen indicates that the well is in T. 11 N., R. 3 W. The first number after the hyphen indicates section in which the well is located. Each quarter-quarter section (40-acre tract) within a section is given a letter symbol as shown on Figure 2. Within the quarter-quarter section, wells are numbered serially. Therefore, well 11/3W-34K1 is the first well listed in NW $\frac{1}{4}$ SE $\frac{1}{4}$ sec. 34, T. 11 N., R. 3 W.

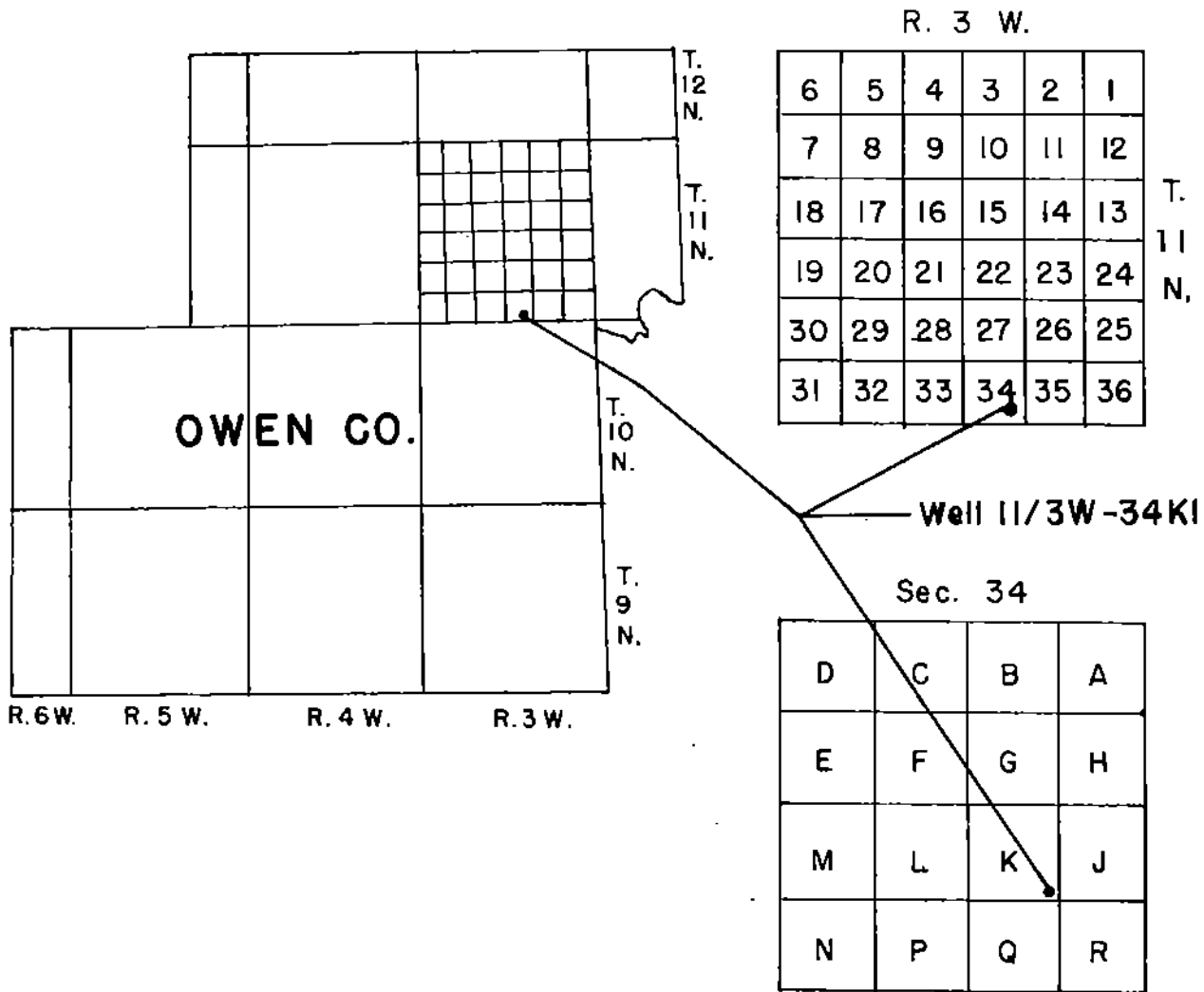


FIGURE 2.--Sketch showing well-numbering system.

Acknowledgments

The authors thank all persons who contributed time, information, and assistance during the collection, tabulation, and processing of data for this report. We especially thank the well drillers listed in the table of well records who furnished much of the information summarized in tables 3 and 4.

The authors also thank the following government agencies which provided information for the report: the Division of Oil and Gas and the Division of Water Resources, both of the Indiana Department of Conservation; and the Indiana State Highway Department.

DATA COLLECTION AND PROCESSING

The well data were collected from drillers, water works superintendents, and others. The well records obtained from drillers were of two types--written records and reports from memory. A tentative driller's location of the well record was obtained at the time of collection and this was checked against the property records in the county courthouse to verify the location, to locate the property, and to obtain the name of the current property owner. Any discrepancy between the driller's location and the location shown in the plat book was corrected. The well location was then checked in the field and its location plotted on the appropriate U. S. Geological Survey 7½-minute topographic quadrangle map. The locations given on the records of test holes, oil or gas exploration holes, and wells from other reports were accepted without further verification.

Plate 1 shows the location of water wells, oil wells, test holes, or holes drilled for purposes other than water supply, springs, and stream sampling sites. All locations are accurate to the nearest quarter-quarter section and most locations are shown to the nearest 10 acres or quarter-quarter-quarter section. The basic data for these wells and holes drilled for purposes other than water supply are summarized in table 3. Selected drillers' logs of wells and other drilled holes with tentative interpretations by the authors of the geologic age of the materials encountered are given in table 4. Basic data for the springs are summarized in table 6.

Samples of water were collected at the time well and spring sites were visited and from streams during a period of low flow. The samples were analyzed in the field for hardness of water, alkalinity (expressed as bicarbonate) and chloride content by standard titration methods. Sulfate was determined by a turbidimetric method using a colorimeter when concentrations were below 100 ppm (parts per million) and by a standard titration method when concentrations exceeded 100 ppm. The iron content was determined at the well site by the bipyridine method using visual comparison with standard color ampules having known iron concentrations. The results of these analyses (tables 5, 6, and 7) were used to select sites for collecting water samples for more comprehensive analyses by the U. S. Geological Survey.

During the investigation observation wells were established to measure the fluctuations of water level. Table 8 contains water-level measurements obtained from these wells. The data from these observation wells show the effect of seasonal and longer term variations of the ground-water level.

General Geology and Sources of Ground Water

Consolidated rocks of Middle and Late Mississippian age and of Early Pennsylvanian age crop out in Owen County. Overlying these rocks are unconsolidated glacial deposits of Pleistocene age. These glacial deposits mantle the entire county with the exception of a small area in the southeast corner of the county.

Rocks of Mississippian age that crop out in the eastern two-thirds of the county are extensively used for domestic and stock supplies and a few small industrial supplies. The limestones of Middle Mississippian age are the principal source of ground water although in the northeast portion of the county some water is obtained from siltstones that underlie the limestones. Sandstones and in a few places limestones of Late Mississippian age are minor sources of ground water. Wells tapping aquifers of Mississippian age range in depth from about 20 to 550 feet with the average depth being about 110 feet. Yields from these wells range from less than 1 to about 100 gpm with some dry holes reported.

Rocks of Early Pennsylvanian age crop out in the western third of the county. These rocks consist chiefly of sandstone, sandy shale, shale, and minor amounts of coal and limestone. Sandstones are the principal source of ground water from these rocks and are used for domestic and stock supplies. Well depths range from about 20 to 300 feet, the average depth being about 105 feet. Yields from these wells range from less than 1 to about 20 gpm with some dry holes reported.

Unconsolidated glacial deposits of Pleistocene age overlie the consolidated rocks except in the southeast portion of the county. These deposits consist of till, glaciofluvial sand and gravel, and lake sediments.

Glaciofluvial sand and gravel were deposited in pre-glacial valleys in the northwest corner of the county and elsewhere in the county in similar valleys whose courses are more or less followed by the present Fish Creek, Rattlesnake Creek, Eel River, and White River. Much of the sand and gravel deposited along Fish and Rattlesnake Creeks has been removed by erosion. In the northwest corner of the county and along the Eel River and White River, much of the sand and gravel has been removed but enough remains that these deposits are an important source of ground water for domestic, stock, and potential industrial supplies. The two municipal supplies in the county are located along the White River in these deposits. Well depths in these deposits range from about 30 to 100 feet and yields range from about 1 to 300 gpm. Relatively large yields are possible from these sands and gravels.

Small amounts of glaciofluvial sand and gravel are associated with clayey and sandy-clay till in the county. The sand and gravel were deposited as lenses or thin stringers on the bedrock surface and covered by till or as lenses or thin stringers interbedded with till. There is a close relationship between the pre-glacial bedrock channels and the sand and gravel deposits. In many areas these deposits are or with proper development could be additional sources of ground water for domestic and stock supplies. In the pre-glacial upland areas the glacial deposits consist chiefly of a clayey to sandy-clay till and do not yield water freely.

Lake sediments are present in several areas in Owen County along the tributaries of White River and in the pre-glacial Mill Creek valley. These sediments were deposited on bedrock or on glaciofluvial sand and gravel. The lacustrine deposits consisting chiefly of silt and clay do not yield water freely but in areas where interbedded sand and gravel lenses are present they may be potential sources for domestic and stock supplies.

Wells tapping the sand and gravel aquifers associated with till and lacustrine deposits range in depth from about 20 to 220 feet and have yields ranging from about 1 to 35 gpm. At the present time many of the wells drilled in these areas pass through the sand and gravel deposits and are completed in the bedrock.

Deposits of Recent age in Owen County are thin and consist mostly of flood plain sediments and wind-blown sand and are not important as sources of ground water.

Plate 2 shows availability of ground water in the consolidated and unconsolidated rocks underlying the county. In addition, plate 3 shows generalized quality of water conditions in the consolidated and unconsolidated rocks with respect to hardness. This map also shows areas where the sulfate content exceeds the limits for this constituent as established by the U. S. Public Health Service (1946).

The hardness and the chemical content of water vary greatly in the aquifers of Mississippian and Pennsylvanian age and to a lesser extent in aquifers of Pleistocene age. The maximum and minimum values and the mode ^{1/} for hardness and chloride and sulfate content of water for each group of aquifers is given in table 1.

Table 1.--Comparison of quality of ground water by source in Owen County

Pleistocene

	Hardness, ppm	Chloride, ppm	Sulfate, ppm
Maximum	645	110	515
Minimum	15	1	5
Mode	271	11	14

Pennsylvanian

Maximum	1,720	225	1,760
Minimum	2	3	10
Mode	101	11	20

Mississippian

Maximum	1,100	3,400	900
Minimum	40	2	5
Mode	276	11	18

^{1/} mode: The item, in a series of statistical data, which occurs oftenest.

CONFINED AND UNCONFINED CONDITIONS

In Owen County ground water occurs in the consolidated and unconsolidated rocks chiefly under confined (artesian) conditions, but in some places it occurs under unconfined (water-table) conditions. Under confined conditions, the saturated water-bearing material (aquifer) is overlain directly by relatively impervious material, and the water in the well bore which is confined in the aquifer under pressure, will rise above the bottom of the impervious material. Under unconfined conditions, the water-bearing material (aquifer) is overlain directly by permeable unsaturated material, and the water does not rise above the level at which it is encountered.

TYPES OF WELLS

Drilled wells are the principal type of water wells used in Owen County. A small number of dug and driven wells are still in use and occasionally one is constructed. Most water wells are 6-inches or more in diameter and are constructed by the cable-tool or percussion method of drilling. A well drilled by the cable-tool method is constructed by a combination of drilling, bailing, and driving casing. When the water-bearing material is consolidated rock, the well casing generally is driven a few inches to several feet into rock, and the well finished as an open hole in rock. When the water-bearing material is sand and gravel, the well casing is driven into the water-bearing zone and either left as an open-end casing, or the lower end of the casing is slotted or perforated, or a well screen is set opposite the water-bearing zone below the end of the casing. A modification of the above type, the gravel-packed well, has a gravel lining between the screen and the water-bearing material.

In Owen County the majority of industrial and municipal supply wells drilled in sand and gravel are equipped with wire-wound well screens--a few are finished with slotted or perforated casing. Most domestic and stock wells that have been constructed in sand and gravel do not use a screen but are finished with an open-end casing or the casing is slotted or perforated. The use of wire-wound, gauze-wrapped, or gauze washer well points or screens in domestic and stock wells is becoming more widespread. Successful wells can be obtained by the use of screens, in many water-bearing sand and gravel deposits from which it was once considered impossible to obtain water. Table 2 relates the grain-size in inches and millimeters to the slot and gauze size of screens commonly used in water wells.

Table 2.--Grain size and equivalent screen openings

Grain size: After Wentworth (1922).
Equivalent screen openings: From commercial catalogs for water-well supplies.

Slot size: In thousandths (0.001) of an inch.
Gauze size: Number of wire strands per lineal inch.

Material	Grain size		Equivalent screen opening	
	Inches	Millimeters	Slot size	Gauze size
Gravel-----	> 0.08	> 2	> 80	--
Very coarse sand--	.04 - .08	1 - 2	40 - 80	20
Coarse sand-----	.02 - .04	.50 - 1	20 - 40	40 - 20
Medium sand-----	.01 - .02	.25 - .50	10 - 20	60 - 40
Fine sand-----	.005 - .01	.125 - .25	6 - 10	90 - 60
Very fine sand----	.002 - .005	.062 - .125	-----	-----
Silt-----	.00015 - .002	.004 - .062	-----	-----
Clay-----	< .00015	< .004	-----	-----

In areas where the water level in the unconsolidated material is close to the surface, some water wells are constructed by driving or digging. The driven well consists of a small diameter pipe with a drive-point screen on the end which is driven into shallow water-bearing material. The dug well is constructed by digging a hole, usually about 3 feet in diameter into the upper part of the water-bearing material and using concrete pipe, tile, brick, or stone as a casing.

The oil or gas exploration holes, test holes, and holes drilled for purposes other than water supply are drilled by either the cable-tool or rotary method in Owen County.

SUMMARY

Preliminary evaluation of the basic data shows that adequate quantities of ground water are generally available for domestic and stock use from the rocks of Mississippian and Pennsylvanian ages. In the sand and gravel of Pleistocene age, along the Eel River and the White River, and possibly the northwestern part of the county, ground water is available in adequate quantities for domestic and stock use and locally for industrial, irrigation, and public supplies. These sand and gravel deposits are the source of all large-yield wells in Owen County. Another source of domestic and stock supplies are the sand and gravel deposits interbedded with and overlain by till in the preglacial bedrock channels and sand and gravel interbedded with the lake sediments.

The quality of the water from the rocks of Mississippian, Pennsylvanian and Pleistocene ages varies greatly. Locally, water from these sources exceeds the U. S. Public Health Service (1946) drinking-water standards for either iron, chloride, or for sulfate content.

RECORDS

The records of about 355 water wells and holes drilled for purposes other than water supply are given in table 3. The table gives information about well construction, water levels, yields, and drawdowns, thickness and characteristics of the water-bearing material, conditions of occurrence, use and other pertinent data. The altitude of the land surface at all wells, except oil or gas exploration holes was determined from topographic maps. Altitudes of oil or gas exploration holes were on the records when received and were checked against the topographic maps.

Table 4 contains the selected logs of about 146 wells and other drilled holes. This table gives the drillers' description of the material encountered, pertinent remarks with regard to the material, and tentative interpretation by the authors of the geologic age of the material. The logs contain local terms used by drillers in describing the material penetrated. A glossary of drillers' terms is on page 10.

The results of 187 analyses of well waters are given in table 5. These chemical analyses were determined in the field by the U. S. Geological Survey. The table gives information about geologic source, temperature, concentration in ppm (parts per million) of iron, alkalinity (expressed as bicarbonate), sulfate, chloride, and hardness of water. The U. S. Public Health Service (1946)

drinking-water standards state the chemical constituents should not exceed the following concentrations: iron and manganese (together), 0.3 ppm; sulfate, 250 ppm; chloride, 250 ppm. Although no official standards have been established for hardness of water, the following classification is in general use: 0-60 ppm, soft; 61-120 ppm, moderately hard; 121-200 ppm, hard; more than 200 ppm, very hard. Water having a hardness of more than 200 ppm requires softening for many purposes.

Records of 19 springs are given in table 6. This table gives geologic sources, yield, use, temperature of water, and the results of field chemical analyses for 17 springs.

The results of 31 field chemical analyses of water from streams in Owen County are given in table 7.

Water levels in 5 observation wells in Owen County are given in table 8. The water levels in these wells were made with an engineer's steel tape. Portions of the records of three of the wells were obtained by recording gages. Daily high-water levels are given for observation wells equipped with recording gages, and periodic water levels are given for the observation wells that were measured manually. The locations of these observation wells are shown on plate 1.

GLOSSARY OF DRILLERS' TERMS

Coal fault.--An irregularity in the coal, especially of places where the coal is more or less displaced by fire clay, shale or sandstone.

Hardpan.--A hard impervious layer, composed chiefly of clay, cemented by relative insoluble materials, does not become plastic when mixed with water.

Jack.--Black, carbonaceous shale or a clayey or shaly coal.

Pan.--Clay of glacial origin generally contains small pebbles and occasional boulders.

Red rock.--Red, soft to hard, sometimes sandy shale.

Shelly.--Thin and usually hard layer or rock; rock which splits in thin pieces parallel with the bedding surface; a fossiliferous rock.

Slate.--Hard shale which splits into thin platy fragments, usually black in color.

Soapstone.--Hard, smooth, clay or shale, slippery to the touch.

Softpan.--Hard impervious layer, composed chiefly of clay, partially cemented by relative insoluble materials, becomes plastic when mixed with water.

Sulfur.--Thin band or layer of pyrite in a coal seam.

Wash.--Water laid glacial material consisting of sand, silt, and clay with a high percentage of twigs, leaves, and other organic material.

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Table J.--Records of wells, Owen County, Indiana

Well number: See text for description of well-numbering system.
 Altitude: Altitude of land-surface datum from topographic map.
 Type of well: Dr, drilled; Dg, dug;
 Finish: Gp, gravel pack; Oo, open end; Oh, open hole; P, perforated casing;
 S, screen.
 Material: Cl, clay; G, gravel; Ls, limestone; S, sand; Sd-cl, sandy clay;
 Sd-sh, sandy shale; Sh, shale; Sh-ls, shaly-limestone; Ss, sandstone.
 Geologic age: P, Pleistocene; P, Pennsylvanian; M, Mississippian.
 Ground-water occurrence: C, confined (artesian); U, unconfined (water table).

Water level: In feet below land-surface datum on date of completion of well, except as noted in remarks. F, flowing well.
 Use: D, domestic; Da, destroyed; I, industrial; N, not used; O, observation, Oo, oil or gas; P, public supply; S, stock; T, test.
 Remarks: A, field chemical analysis in Table S; E, electric log on file; L, log in Table 4; La, log on file; Lm, log from memory on file; Lw, log from memory in Table 4; Ss, sample study on file; W, water level measurements in Table 8; Dd, drawdown; gpm, gallons per minute.

Well No.	Owner	Driller	Date completed	Altitude (feet)	Type of well	Depth of well below land-surface (feet)	Diameter (inches)	Depth of casing (feet)	Finish	Water-bearing zone					Yield (gpm)	Water level (feet)	Use	Remarks
										Depth to top (feet)	Thickness (feet)	Material	Geologic age	Ground-water occurrence				
9/3W-1R1	R. Abbott	L. Johnson	8-11-48	730	Dr	50	---	50	Oh	---	---	---	---	---	---	---	A	
2E1	F. Chranty	---	---	---	Dr	114	---	---	Oh	---	S,G	P1	---	---	---	---	A	
2E2	---	J. L. Eapson	10-18	800	Dr	120	---	---	Oh	---	S,G	P1	---	---	---	---	Lm; log from owner	
2E3	---	---	---	---	Dr	40	---	---	Oh	---	S,G	P1	---	---	---	---	La, Malott (1914)	
2L1	---	---	---	---	Dr	25	---	---	Oh	---	---	---	---	---	---	---	Do	
3J1	C. Porter	L. Johnson	7-47	785	Dr	42	---	---	Oh	---	S	P1	---	---	---	---	Do	
3K1	A. Evans	---	---	---	Dr	72	---	---	Oh	---	---	---	---	---	---	---	L, Malott (1914)	
3Q1	C. R. Ellis	---	---	---	Dr	141	---	---	Oh	---	---	---	---	---	---	---	Lm, A	
5C1	L. Johnson	L. Johnson	11-17	500	Dr	60	---	---	Oh	---	Ls	M	---	---	---	---	Lm, A	
8R1	G. Horn	---	---	---	Dr	50	---	---	Oh	---	Sh	P	C7	---	---	---	A	
9K1	L. Johnson	---	---	---	Dr	80	---	---	Oh	---	Sh	M	C	45	---	---	A	
10G1	Owen County Farm	---	---	---	Dr	50	---	---	Oh	---	S	P1	---	---	---	---	Malott (1914)	
10L1	E. Ooley	L. Johnson	8-17	765	Dr	48	---	---	Oh	---	Sh	M	C	18	---	---	R. Daily 1; L (partial)	
11M1	H. Franklin	---	---	---	Dr	1,288	---	---	---	---	Ls	M	---	---	---	---	L, A	
12C1	R. Robertson	J. L. Eapson	7-8-60	850	Dr	80	6	38	Oh	---	Ls	M	C	45	---	---	Lm	
12F1	E. Archer	L. Johnson	8-19-18	710	Dr	47	---	---	Oh	---	Sh	M	C	12	---	---	Lm	
12F2	F. Skirvin	F. Skirvin	---	700	Dr	40	6	30	Oh	---	Ls	M	C	10	---	---	Lm	
12K1	F. Edwards	---	---	725	Dr	50	6	25	Oh	---	Ls	M	C	8	---	---	A	
12N1	Bethel Baptist Church	L. Johnson	8-24-18	700	Dr	95	---	---	Oh	---	Ls	P1	---	---	---	---	A	
16R1	D. Borlallack	---	---	190	Dr	190	6	6	Oh	---	C	X	C	35	---	---	A	
17A1	L. Bixler	---	---	8-48	Dr	20	---	---	Oh	---	Ls	P1	---	---	---	---	A	
17N1	J. Farley	---	---	6-47	Dr	43	---	---	Oh	---	Sa	P(2)	---	---	---	---	A	
18Q1	V. Henry	---	---	5-47	Dr	52	---	---	Oh	---	Sa	P(2)	---	---	---	---	L	
19E1	D. E. Shook	---	---	6-47	Dr	64	---	---	Oh	---	Sa	M	U7	---	---	---	L; Malott (1914)	
23F1	A. O. Collins	---	---	690	Dr	89	---	---	Oh	---	---	---	---	---	---	---	Lm, A	
26Q1	R. Ham	F. Skirvin	---	885	Dr	173	---	---	Oh	---	Ls	M	---	---	---	---	Lm, A	
34R1	O. Bahn	A. Ficus	1958	915	Dr	60	6	10	Oh	---	Sh	M	---	---	---	---	Lm, A	
5M1	R. Root	---	---	910	Dr	100	6	74	Oh	---	Ls	M	---	---	---	---	Lm, A	
6W1	B. Root	---	---	1954	Dr	96	6	70	Oh	---	Ls	M	---	---	---	---	Lm, A	
6Y1	J. L. Hawkins	---	---	565	Dr	74	---	---	Oh	---	S,G	P1	---	---	---	---	Lm, A	
7O1	S. Wright	---	---	370	Dr	100	6	100	Oh	---	S,G	P1	---	---	---	---	Lm, A	
10R1	F. Lane	Wagoner Bros.	12-12-45	865	Dr	100	6	100	Oh	---	S,G	P1	---	---	---	---	Lm, A	
10R2	R. Walker	---	---	840	Dr	118	0	90	Oh	---	Sh	M	---	---	---	---	L, A	
16C1	S. Streouso	L. Smith	1941	550	Dr	35	---	---	Oh	---	Sh	M	---	---	---	---	Lm, A; Water from cave 50 to 55 ft	
17J1	R. Sinclair	Spainhower & Sons	3-14-58	550	Dr	90	6	48	Oh	---	Sd-sh	M	C	24	---	---	L; Water level 23.5 ft. 3-18-58	
19L1	B. Julian	L. Johnson	9-30-18	540	Dr	39	---	---	Oh	---	C	P1	C7	9	---	---	A	
20A1	G. Fuik	---	---	1948	Dr	40	---	---	Oh	---	Sh	M	C	10	---	---	L, A	
20A2	C. A. Franklin	Wagoner Bros.	1-2-46	575	Dr	60	6	22	Oh	---	Sh	M	C	30	---	---	L, A	
20H1	C. W. Sullivan	A. Ficus	---	535	Dr	76	6	10	Oh	---	Sh	M	C	25	---	---	L, A	
20H2	H. Kroy	Spainhower & Sons	---	590	Dr	76	6	65	Oh	---	Sh	M	C	34	---	---	L, A	
21D1	W. Brewster	A. Ficus	1958	560	Dr	80	6	64	Oh	---	Sh	M	C7	24	---	---	L, A	
21D2	R. Franklin	---	---	1954	Dr	50	6	27	Oh	---	Sh	M	C	40	---	---	L, A	
22F1	L. Coffey	Spainhower & Sons	4-56	560	Dr	60	6	67	Oh	---	Sh	M	C	20	---	---	L, A	
---	---	---	9-23-46	560	Dr	150	---	---	Oh	---	Sh	M	---	---	---	---	A	

Table 3.--Records of wells, Owen County, Indiana--Continued

Well No.	Owner	Driller	Date completed	Altitude (feet)	Type of well	Depth of well below land surface (feet)	Diameter (inches)	Depth of casing (feet)	Finish	Depth to top (feet)	Water-bearing zone					Yield (gpm)	Use	Remarks
											Thickness (feet)	Material	Geologic age	Ground-water occurrence	Water level (feet)			
9/4W-2341	A. David	J. B. Whitaker & Sons	8-11-59	565	Dr	62	6	82	P	51	3	G, S	Pl	C	20	15	D, S	L, A
9/5W-2341	C. Abrell	Spainhower & Sons	1958	560	Dr	135	6	107	Oh	104	11	Ss	M	C	40	6	Dr	F. Burke 1; La, E
9/5W-491	W. Hauer	William Drilling Co.	10-31-49	580	Dr	2,444				68	32	Ss	M	C			Dr	L, A
711	F. E. Burger	M. O. Schrader	11-19-53	570	Dr	203	8	44	Oh	20	38	Sh	P	C7	30	.7	Dr	L, A
712	F. Megenshardt	Spainhower & Sons	10-29-55	535	Dr	207	8	62	Oh	20	38	Sh	P	C7	30	.3	Dr	L, A
8D1	H. Reynolds	F. Megenshardt		520	Dr	26	6	39	Oh	75	11	Ss-sh	P				Dr	L, A
10J1	V. N. Shishcoff	Campbell Bros.	4-18-53	688	Dr	668	6	22	Oh	6	16	S, G	Pl	U	0	1	Dr	J. F. Simpson & A. Lucht 1; La
13A1	B. Claason	A. Fiscus		555	Dr	22	6	22	Oh	60	10	La, Sh	M	U	19	4.5	Dr	L. B. Mansfield 1; L
13G1	H. Blaney	A. Fiscus	3-28-57	561	Dr	489	6	29	Oh	19	9	S	Pl	U	18	4.5	Dr	L, A
13F1	C. Kirgollar	A. Fiscus		610	Dr	20	6	12	Oh	18	23	Ss	P				Dr	L, A
16J1	E. R. Miller	Campbell Bros.		530	Dr	70	6	12	Oh	18	23	Ss	P				Dr	B. Duncan & C. C. Long 1;
16M1	H. G. Miller	Campbell Bros.	1-28-46	542	Dr	3,500											Dr	L (partial)
18W2			3-4-46	542	Dr	1,600	6	26	Oh	40	35	Ss	P				Dr	B. Duncan & C. C. Long 2; La
18L1	A. H. Burger	M. O. Schrader	10-10-53	530	Dr	75	6	32	Oh	38	73	Ss-sh	P				Dr	La, A
18R1	R. Reynolds	Campbell Bros.		540	Dr	118	6	32	Oh	55	13	Ss-sh	P				Dr	L
21K1	C. White			636	Dr	126	0	89	Oh								Dr	L, A
22H1	R. Dilling	Eldred & Gwaltney	11-1-51	632	Dr	1,450											Dr	George & Wathor 1; L
23E1	W. and L. Light	Drilling Co., Inc.	12-18-50	647	Dr	584											Dr	(partial), E
27B1	C. and B. Steeniz	Sutherland Bros.	12-30-50	596	Dr	530	4	20	Oh	18	27	La	F(?)	U	18	5	Dr	A. S. Reed & G. Lowry 1;
32A1	C. Donahoe	R. Reeves	1950	510	Dr	48	4	32	Oh	45	5	Ss	P				Dr	A. L. (partial)
32B1	C. Jones	Spainhower & Sons	9-52	600	Dr	50	6	42	Oh	122	6	Ss	P				Dr	A. S. Reed 1; L (partial)
35A1	W. Fickard	Spainhower & Sons		530	Dr	128	6	32	Oh	140	59	Ss	P	C	118	3	Dr	A. L. (partial)
9/6W-11F1	W. Fickard	Campbell Bros.	1-51	655	Dr	214	6	40	Oh	134	61	Ss	P				Dr	A. L. (partial)
11L1	F. W. Haviland			660	Dr	195	6	40	Oh	165	17	Ss	P				Dr	A. L. (partial)
11M2	F. W. Haviland			655	Dr	149	10	12	Oh	165	17	Ss	P				Dr	A. L. (partial)
12E1	C. Reihart	M. O. Schrader	10-8-53	620	Dr	162	6	44	Oh	70	5	Ss-sh	P				Dr	A. L. (partial)
12R1	C. Smith	Campbell Bros.		535	Dr	100	6	50	Oh	70	5	Ss-sh	P				Dr	A. L. (partial)
13A1	C. Miller			536	Dr	92	0	55	Oh	57	23	Ss	P	C			Dr	A. L. (partial)
13K1	D. Bowersock	H. Ellis	9-30-54	585	Dr	260	0		Oh								Dr	A. L. (partial)
13K2			10-54	585	Dr	60	10	28	Oh	28	4	Ss	P				Dr	A. L. (partial)
13Q1	G. Jones	Spainhower & Sons	3-56	585	Dr	150	5	58	Oh								Dr	A. L. (partial)
14B1	K. Klaus		9-13-60	655	Dr	50	8	10	Oh								Dr	A. L. (partial)
23P1	R. Ruchle	Campbell Bros.		610	Dr	100			Oh								Dr	A. L. (partial)
26C1	J. Shafer	Spainhower & Sons	11-56	565	Dr	68	7	14	Oh	41	16	Ss-sh	P	C	22	3.5	Dr	L, A
10/3W-1P1	G. Williams	L. Johnson	9-7-60		Dr	120	6	70	Oh								Dr	L, A; Well deepened
3G1	Mr. Myers		6-47	890	Dr	128			Oh								Dr	L, A
3J1	R. Bryant		5-17-48	600	Dr	60			Oh								Dr	L, A
4G1	L. Fraoklin	A. Fiscus		575	Dr	100	6	28	Oh								Dr	L, A
4H1	W. Glass	L. Johnson	1951	585	Dr	80	6	33	Oh	50	80	La	M	C	40		Dr	Lam, A
4J1	R. Ring	L. Johnson	5-10-48	575	Dr	85	8	95	Oh	40	58	La	M	C	30		Dr	Lam, A
9A1	Mr. Anderson	L. Johnson	1955	560	Dr	96	6	40	Oh	40	58	S, G	Pl	U	40		Dr	Lam, A
9G1	R. Talley	L. Johnson	12-47	680	Dr	100			Oh								Dr	Lam, A
9K1	W. Schneider	G. Minkick	8-23-48	610	Dr	100			Oh								Dr	Lam, A
10B1	C. Sisk	A. Fiscus	9-52	645	Dr	100			Oh								Dr	Lam, A
10C1	H. Renard	A. Fiscus		570	Dr	94	6	50	Oh	30	20	S, G	Pl	U	30	B	Dr	Lam, A
10D2	Engles Quarry	A. Fiscus	1941	585	Dr	45	6	12	Oh	43							Dr	Lam, A
10E3	Duna Limestone Co.	A. Smith		590	Dr	70	6	12	Oh								Dr	Lam, A
10K1	E. Petty	A. Fiscus	1945	590	Dr	90	6	13	Oh								Dr	Lam, A
10K2	Q. H. East	F. Skirvin		555	Dr	73	6	25	Oh								Dr	Lam, A
10K3	Mr. Faconalis	A. Fiscus	1956	555	Dr	76	6	25	Oh								Dr	Lam, A
10K4	F. Skirvin	F. Skirvin	1937	550	Dr	90	8		Oh								Dr	Lam, A

Table 3.--Records of wells, Owen County, Indiana--Continued

Well No.	Owner	Driller	Date completed	Altitude (feet)	Type of well	Depth of well below land surface (feet)	Diameter (Inches)	Depth of casing (feet)	Flotab	Water-bearing zone					Water level (feet)	Yield (gpm)	Use	Remarks
										Depth to top (feet)	Thickness (feet)	Material	Geologic age	Ground-water occurrence				
10/4W-24A2 24A3	C. Winters	L. Spith		585 590	Dr Dr	48 78		41 78	Oh Oh		7 7	Ls Ls	M M		F		Lm (partial), A; Water from gravel filled solution cavity at 78 ft	
24B1		L. Johnson J. B. Whitaker & Sons	9-17	570	Dr	20		20	Oh			Ls	X				Well deepened; Water level 28.6 ft, 7-23-59	
25C1 26D1	W. Wright Mr. Rinesycle	W. Stull A. Fiscus	1957	575 670	Dr Dr	65 149	6	52 146	Oh Oh		15 17	Ss Ls	X X		7 1		Water from mud filled solution cavity; well back-filled with gravel to 146 ft	
26F1 26G1	M. Johnson Mr. Farmers		1954	715 705	Dr Dr	208 185	6	31 48	Oh Oh			Ls Ls	X X		2 5		Water from mud filled solution cavity	
28Q1	C. Donaldson		10-53	650	Dr	92	6	42	Oh		19	Ss	P(?)					
29A1	R. Graham			880	Dr	28	6	28	Oh		2	G	P1					
30F1	R. Dewey			575	Dr	107	6	8	Oh		3	Ls	M					
32H1	W. D. Dingham		1955	635	Dr	107	6	8	Oh		3	Ls	M					
32J1	P. Starnace			560	Dr	98	6	8	Oh		3	Ls	M					
33N1	H. Hahn		12-3-54	615	Dr	40	6	12	Oh			Ss	M		20		Water from crevice at 20 ft	
35D1	A. Fiscus			800	Dr	220	0	57	Oh			Ls	M		204		Water from clay filled solution cavity at 215 ft	
35P1	D. Fuik		1957	755	Dr	80	6	30	Oh			Ls	X		64			
36C1	R. E. Johnson	L. Johnson	11-47	555	Dr	31	6	30	Oh			G	P1					
10/3W-3B1	K. L. Jackson	Ringo & Son	7-47	595	Dr	120	6	22	Oh		18	Ss	P		70			
37A1	H. B. Bluebaugh	L. Smith	1934	730	Dr	45	19	10	Oh		1	Sh	P		9			
37B1	H. Miller		1940	665	Dr	23	60	19	Oh			Sh	P					
39I1	Mr. Kirken	L. Johnson	5-19-48	685	Dr	25			Oh			Sh	P					
39J1	H. Strouk		5-22-48	700	Dr	25			Oh			Sh	P					
14E1	W. Fuik	W. Stull	1957	770	Dr	40	6	30	Oh			Sh	P		32			
15B1	L. Norkean		8-25	760	Dr	163	6		Oh		41	Ss(?)	P		42			
15D1	Patrickburg School		2-25-58	690	Dr	205	3	48	Oh			Sh	P		34			
16A1	D. Fry	Spainhower & Sons	9-20-48	570	Dr	26	6	26	Oh			Sh	P		10			
20G1	J. P. Miller			600	Dr	33			Oh			S(?)	P1					
20H1	C. Reichenhardt	L. Johnson		570	Dr	31			Oh			S(?)	P1					
23Q1	G. E. Chambers		11-6-42	722	Dr	3,185		20	Oh		4	Ls	M		6			
24C1	F. Roan			730	Dr	10		10	Oh		1	S, G	M					
24C2				730	Dr	10		10	Oh		1	S, G	M					
29Q1	F. Collins	Spainhower & Sons	6-56	655	Dr	90	7	57	Oh		9	S4	P					
32P1	A. Andrew	T & H Corporation	5-3-51	654	Dr	1,657		75	Oh		29	S4	P					
10/8W-13F1	A. L. Oberhultzer	Spainhower & Sons	10-56	575	Dr	100	7	40	Oh		21	S4	P					
	R. Burger	Spainhower & Sons		585	Dr	240	7	91	Oh		3	S4	P		100			
13L1	T. Ren	H. Ellis		680	Dr	276	7	78	Oh		5	S4	P		106			
23R1	A. Kelly	M. L. Biehard		590	Dr	140	6	99	Oh		13	S4	P		35			
24Q1	W. Kelly	Spainhower & Sons	7-55	610	Dr	281	0	29	Oh		13	S4	P		43			
25B1	W. Faulk		5-58	660	Dr	245	4	39	Oh		34	L4	X(?)		25			
25L1	R. G. Carr		2-7-59	555	Dr	188	6	37	Oh		34	L4	X		28			
26A1	W. Havilland		5-58	585	Dr	140	6	50	Oh				P(?)		35			
26B1			4-58	585	Dr	190	6	54	Oh				P(?)		2			
35C1	Beech Church Parsonage	H. Ellis		600	Dr	265	7	105	P		4	G	P1		10		Well backfilled to 165 ft with sand and gravel	
36D1	H. Hall	Spainhower & Sons	5-31	585	Dr	60	8	38	Oh		11	S4	P		7			

Lot	Buyer	Date	Price	Area	Notes	Item	QTY	Unit	Notes
11/2W-581	C. Anber	11-3-58	790	Dr	J. B. Whitaker & Sons				L
731	E. Harrigton		710	Dr	A. Fiscus				Lm, A
16Q1	Mr. Coon	1958	645	Dr	J. B. Whitaker & Sons				L, A
18P1	W. Steirwall	10-27	765	Dr					La, A; Dd 8 ft bailing at 40 RPM; Water level 3 ft above land surface
20Q1	C. Watson	8-7-54	560	Dr					A
21C1	R. Parrish		625	Dr	A. Smith				A
21K1	A. Henry		640	Dr					A; Schedule from Soil Conservation Service
28G1	G. Kaylor	1953	585	Dr					L; Screen 19 ft of 12-inch dia., 3 ft No. 30 slot, 2 ft No. 60 slot, 8 ft No. 90 slot; pd 15 ft after 8 hr pumping at 300 RPM
30A1	A. Sink	1942	635	Dr	A. Smith				Lam, A
11/2W-3212	Town of Gosport	7-19-55	555	Dr	H. Lamb				Lam, A
3212			555	Dr					Lam, A
11/3W-291		1-5-57	790	Dr	K. Stull				Lam, A
8A1	E. Jones	5-47	65	Oh					Lam, A
11Q1	C. Credick	5-47	675	Dr	L. Johnson				L, A
13R1	W. Gillon	11-2-57	705	Dr	J. B. Whitaker & Sons				L, A
15R1	R. McFarren	1-48	785	Dr	L. Johnson				L, A
17K1	C. Minnick	1944	730	Dr	L. Smith				L, A
18P1	O. Keefer	1942	710	Dr					L, A
19P2		1942	715	Dr					L, A
20L1	K. Barker		740	Dr	W. Stull				L, A
22N1	C. G. Pink	1940	790	Dr	A. Smith				L, A
23L1	A. J. Jones		745	Dr	A. Fiscus				L, A
24P1	K. Weeks	6-47	675	Dr	L. Johnson				Lam
24Q2	Mr. Bunting	7-47	600	Dr					Lam
25Q3	O. Dillion	1947	500	Dr					Lam
25Q3	W. Ruddle	0-47	590	Dr					Lam
25Q3	Mr. Deits	0-47	580	Dr					Lam
25P2	L. Scotts	8-2-48	580	Dr					Lam
25G1	Mr. Parseltor and		580	Dr	A. Smith				Lam
25G2	J. C. Kivitt		580	Dr					Lam
25L1	H. J. Cunningham	6-22-59	595	Dr	P. Amos				L, A; Dd 30 ft after 2 hr pumping at 10 RPM
26G1	W. Edwards	1941	750	Dr	L. Smith				L, A
26N1	J. Dock	10-27-58	730	Dr	P. Amos				L, A
28N2	H. Edwards	10-48	730	Dr					L, A
27E1	Edison Orchard	1941	740	Dr	L. Smith				L, A
27P1	A. Hailom	1947	735	Dr	W. J. Falter				L, A
27Q1	Mr. Colliers		735	Dr					L, A
27Q2	Drive-In Theatre		740	Dr	A. Fincus				L, A
27Q3	Mr. Mitham	1956	735	Dr	F. Sfirvia				L, A
27R1	G. Fiscus		735	Dr					L, A
27R2	F. Marsh	3-2-50	735	Dr	J. B. Whitaker & Sons				L, A
30Q1	L. O. White	7-58	765	Dr	A. Fincus				L, A
31C1	W. Bergo	1-55	750	Dr					L, A
32A2	L. A., C. O., R. H., and A. Evans	4-39	770	Dr	K. Barger and J. L. Empton				L; "Dry hole" C. S. Michel and H. L. Miller 1; L
34K1	G. Tucker		720	Dr	A. Fincus				L, A
34K2	M. Tucker		84	Oh					L, A
35A1	H. Ritter		803	Dr					L, A
11/4W-2H1	J. Kyle	11-8-51	810	Dr	W. Stull				L, A
3C1	W. White		830	Dr					L, A
12E1	P. James	1946	825	Dr	Ringo & Son				L, A
17P1	T. Lucas		840	Dr	A. Smith				L, A
22D1	C. Koen		838	Dr					L, A
24J1	R. Bland	1954	845	Dr					L, A
26Q1	G. R. Williams	5-7-60	630	Dr	P. Amos				L, A
27L1	D. L. Wellhauer	4-17-59	855	Dr					L, A; Well backfilled to 49 ft with gravel
29C1	Mr. Randall	7-24-57	740	Dr	W. Stull				L, A
29C2	Mr. Abbott	7-51	740	Dr	D. Ringo				L, A
29M1	C. MacAlo	8-51	860	Dr					L, A
30K1	C. Hanson		530	Dr	A. Smith				L, A
11/5W-2E1	Gulf Refining Co.	1930	730	Dr					L, A

Table 3.--Records of wells, Owen County, Indiana--Continued

Well No.	Owner	Driller	Date completed	Altitude (feet)	Type of well	Depth of well below land surface (feet)	Diameter (inches)	Depth of casing (feet)	Pithead	Water-bearing zone				Yield (gpm)	Use	Remarks
										Depth to top (feet)	Thickness (feet)	Material	Geologic age			
11/28-281	M. W. Simons	W. Stull	1957	725	Dr	44	6	20	Oh	---	---	---	---	---	---	---
11C1	H. Frank	L. Johnson	8-20-48	715	Dr	22	---	12	Oh	---	---	---	---	---	---	A; Schedule from owner
13C1	E. Whitley	C. Ringo	8-18-10	650	Dr	85	---	10	Oh	---	---	---	---	---	---	La
14N1	Mr. Hanson	L. Johnson	8-11-10	800	Dr	61	---	25	Oh	---	---	---	---	---	---	La, A
25E1	C. Delp	A. Fincke	9-51	685	Dr	205	6	169	Oh	---	---	---	---	---	---	La, A
26A1	T. Dordon	L. Johnson	---	---	Dr	115	6	80	Oh	---	---	---	---	---	---	La, A
26E1	H. Hall	---	---	---	Dr	125	6	8	Oh	---	---	---	---	---	---	La, A
36E1	E. White	L. Adams	8-20-45	670	Dr	160	6	50	Oh	---	---	---	---	---	---	La, A
36L1	J. A. Hall	Mr. McKinney	5-11-45	675	Dr	94	4	28	Oh	---	---	---	---	---	---	La, A
12/28-28M1	A. Cooper	Minton Well Drilling Service	9-28-80	805	Dr	56	8	49	Oh	---	---	---	---	---	---	La
28Q1	Y. Ellis	J. B. Whitaker & Sons	6-26-57	815	Dr	81	6	41	Oh	---	---	---	---	---	---	La, A
28Q2	---do---	---	12-57	805	Dr	49	6	49	Oh	---	---	---	---	---	---	La, A
30J1	S. Smith	A. Smith	1-9-43	785	Dr	75	5	15	Oh	---	---	---	---	---	---	D, S
30N1	R. Quintott	J. D. Whitaker & Sons	2-10-80	780	Dr	52	8	38	P	---	---	---	---	---	---	L
30R1	B. Smith	L. Johnson	10-41	785	Dr	39	---	---	Oh	---	---	---	---	---	---	A
31H1	L. Kaspier	L. Johnson	8-47	815	Dr	40	---	---	Oh	---	---	---	---	---	---	A
33H1	M. Stevens	J. D. Whitaker & Sons	3-3-48	800	Dr	160	6	14	Oh	---	---	---	---	---	---	La, A
33R1	A. C. Mullens	---	4-3-00	795	Dr	58	4	48	Oh	---	---	---	---	---	---	La
12/28-25B1	E. Arnold	L. Smith	18-45	752	Dr	72	5	72	Oh	---	---	---	---	---	---	D, S
26B1	R. Allgeo	J. B. Whitaker & Sons	18-45	753	Dr	77	5	65	Oh	---	---	---	---	---	---	D
26B2	Mr. McCannack	---	5-7-37	750	Dr	42	6	42	Oh	---	---	---	---	---	---	La
26C1	G. Job	L. Johnson	18-45	753	Dr	42	---	---	Oh	---	---	---	---	---	---	La, A
26J1	Staley Bros.	R. Ruark	8-47	749	Dr	112	---	---	Oh	---	---	---	---	---	---	La, A
27B1	W. R. Duhn	Ruark & Toney	3-28-32	763	Dr	108	6	88	Oh	---	---	---	---	---	---	D, S
27N1	C. and R. Jordan	---	18-48	780	Dr	115	---	---	Oh	---	---	---	---	---	---	D, S
27P1	C. Jordan	L. Johnson	8-30-80	780	Dr	2, 0, 11	---	---	Oh	---	---	---	---	---	---	La, A
27R1	B. Gross	L. Johnson	3-20-48	789	Dr	82	---	---	Oh	---	---	---	---	---	---	La, A
29B1	J. Orr	L. Smith	9-34	800	Dr	222	6	222	Oh	---	---	---	---	---	---	La, A
29G1	J. Orr	L. Smith	---	800	Dr	56	---	---	Oh	---	---	---	---	---	---	La, A
29G2	B. Sipple	Minton Well Drilling Service	9-28-60	795	Dr	50	6	14	Oh	---	---	---	---	---	---	La, A
29J1	D. McCollough	---	---	750	Dr	110	6	160	Oh	---	---	---	---	---	---	La, A
33M1	Mr. Davis	D. Chavis	---	770	Dr	21	---	---	Oh	---	---	---	---	---	---	La, A
33N1	W. Hedo	L. Johnson	5-37	770	Dr	58	6	24	Oh	---	---	---	---	---	---	La, A
34B1	Mr. Batwell	J. B. Whitaker & Sons	7-10-37	780	Dr	35	---	---	Oh	---	---	---	---	---	---	La, A
34J1	J. Cassell	L. Johnson	---	755	Dr	102	6	22	Oh	---	---	---	---	---	---	La
36E1	E. Job	Minton Well Drilling Service	8-4-60	843	Dr	545	6	173	Oh	---	---	---	---	---	---	La, A
12/48-21K1	Chgo Mill Yacht Club	Ringo & Son	9-55	780	Dr	225	6	160	Oh	---	---	---	---	---	---	La, A
21L1	G. May	W. Stull	---	800	Dr	428	8	---	Oh	---	---	---	---	---	---	La, A
22E1	Clearview Club	Toney & Sons	1957	730	Dr	250	0	11	Oh	---	---	---	---	---	---	La, A
22F1	C. Neal	W. Stull	7-20-57	730	Dr	172	---	---	Oh	---	---	---	---	---	---	La, A
22G1	E. Knoll	L. Smith	1942	735	Dr	250	6	15	Oh	---	---	---	---	---	---	La, A
22F2	M. Reuse	W. Stull	---	730	Dr	163	6	79	Oh	---	---	---	---	---	---	La, A
22F3	M. Reuse	Ruark & Toney	1948	809	Dr	108	---	---	Oh	---	---	---	---	---	---	La, A
24J1	H. Wilson	A. Smith	---	805	Dr	185	6	188	Oh	---	---	---	---	---	---	La, A
24Q1	J. B. Quinn	---	---	805	Dr	185	6	185	Oh	---	---	---	---	---	---	La, A
25D1	C. Goodin	Ruark & Toney	1947	790	Dr	155	6	153	Oh	---	---	---	---	---	---	La, A
26A1	O. C. Talbot	Shoptaw & Hillis	---	780	Dr	235	---	---	Oh	---	---	---	---	---	---	La, A
28B1	R. Zander	Toney & Sons	5-2-60	765	Dr	87	6	31	Oh	---	---	---	---	---	---	La, A
28G1	R. Norton	J. D. Whitaker & Sons	5-11-57	760	Dr	130	6	30	Oh	---	---	---	---	---	---	La, A
28G2	Mr. PerKine	R. Reyon	---	780	Dr	160	6	20	Oh	---	---	---	---	---	---	La, A
28H1	H. Tuttle	Toney & Sons	1954	780	Dr	130	6	65	Oh	---	---	---	---	---	---	La, A
28M1	R. Moyers	Campbell Bros.	---	750	Dr	82	10	38	Oh	---	---	---	---	---	---	La, A
28Q1	F. Kouthan	Ringo & Son	12-32	710	Dr	129	6	45	Oh	---	---	---	---	---	---	La, A
28Q1	M. Smith	---	5-10-60	720	Dr	129	6	45	Oh	---	---	---	---	---	---	La, A

12/4/19-20/21	R. Johnson	W. Stull	740	Dr	90	6	30	Oh	40	10	Sh	Le	M	C	---	---	---	---	Lam (partial)
20/22	W. P. Williams	---do---	770	Dr	50	6	30	Oh	70	5	Cl	Sh	P	C	---	---	---	---	Lam
20/23	C. T. Williams	8-13-57	780	Dr	89	6	43	Oh	40	10	Sh	Sh	P	C	---	---	---	---	Lam
20/24	H. Crisley	---do---	750	Dr	50	6	35	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/25	R. E. Cochran	11-11-59	780	Dr	137	6	65	Oh	---	---	---	---	M	C	---	---	---	---	Lam
20/26	Rings & Son	---	---	---	---	---	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/27	Jackson Township School	---	805	Dr	114	6	35	Oh	---	---	---	---	M	C	---	---	---	---	Lam
20/28	D. H. Brown	---	780	Dr	19	26	26	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/29	P. Keston	---	780	Dr	99	6	99	P	92	1	G	Sd-cl	P	C	---	---	---	---	Lam
20/30	C. Winters	2-49	740	Dr	125	6	103	Oh	103	22	Le	Le	P	C	---	---	---	---	Lam
20/31	C. Winters	---	740	Dr	98	6	88	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/32	R. Eason, K. Lucas, R. Mayrose and Mrs.	---	740	Dr	98	6	88	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/33	C. H. Bandy	---	---	---	---	---	---	---	---	---	---	---	P	C	---	---	---	---	Lam
20/34	S. Lambert	---	810	Dr	74	4	J2	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/35	J. B. Whitaker & Sons	9-8-60	800	Dr	130	6	82	Oh	---	---	---	---	M	C	---	---	---	---	Lam
20/36	A. Stuckey	7-16-49	760	Dr	118	6	82	Oh	112	7	Le	Le	M	C	---	---	---	---	Lam
20/37	J. Raudacka	---	680	Dr	96	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/38	H. E. Renard	11-9-48	745	Dr	115	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/39	L. Johnson	7-18-60	785	Dr	125	6	108	Oh	120	5	Le	Le	M	C	---	---	---	---	Lam
20/40	L. Sparks	---	---	---	---	---	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/41	D. Chavis	1955	780	Dr	258	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/42	C. Ringo	1911	780	Dr	105	6	24	Oh	90	15	Sd	Sd	P	C	---	---	---	---	Lam
20/43	Ringo & Son	12-49	765	Dr	81	6	16	Oh	85	8	Ss	Ss	P	C	---	---	---	---	Lam
20/44	G. Minkler	8-47	770	Dr	150	6	148	Oh	148	2	Le	Le	M	C	---	---	---	---	Lam
20/45	---do---	---	---	---	---	---	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/46	C. Ringo	---	750	Dr	155	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/47	W. Stull	---	765	Dr	200	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/48	---do---	---	765	Dr	200	6	---	---	---	---	---	---	M	C	---	---	---	---	Lam
20/49	W. Stull	---	710	Dr	20	6	200	P	130	1	G	Sd-cl	P	C	---	---	---	---	Lam
20/50	W. Stull	---	700	Dr	90	6	90	Oh	---	---	---	---	P	C	---	---	---	---	Lam
20/51	H. Rubeck	1958	710	Dr	126	6	105	Oh	105	21	Ss	Ss	P	C	---	---	---	---	Lam
20/52	R. Powell	---	---	---	---	---	---	---	---	---	---	---	P	C	---	---	---	---	Lam
20/53	C. Righer	---	785	Dr	210	6	---	---	---	---	---	---	P	C	---	---	---	---	Lam

Table 4.--Selected well logs, Owen County, Indiana

Remarks: T.D., total depth in feet, complete log
or sample log not given; W.B., water bearing

Well 9/3W-2E2

Type of record: Log from owner (memory). Altitude: About 800 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, red to gray-----	130	130	Logs at 108 to 124 ft
Mississippian system:			
Meramec series:			
Rock-----	---	130	

Well 9/3W-3Q1

Type of record: Driller's log. Altitude: About 770 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Soil, white to yellow-----	18	18	W.B.
Gravel and sand, water worn-----	6	24	
Quicksand-----	27	51	
Mississippian system:			
Meramec series:			
Limestone-----	92	143	

Well 9/3W-11M1

Type of record: Driller's log. Altitude: About 754 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Undifferentiated:			
Mud and limestone-----	30	30	
Mississippian system:			
Meramec series:			
Limestone-----	55	85	W.B.
Limestone, soft-----	2	87	
Limestone-----	63	150	
Slate-----	5	155	
Limestone-----	20	175	
Clay-----	5	180	
Sandstone-----	25	205	
Limestone-----	105	310	W.B. at 215 ft; T.D. 1,288 ft

Well 9/3W-12G1

Type of record: Driller's log. Altitude: About 850 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Undifferentiated:			
Clay-----	9	9	
Mississippian system:			
Chester series:			
Stone, hard, brown-----	7	16	
Muck, blue-----	20	36	
Limestone, hard, blue-----	18	54	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/3W-12G1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system: Chester series: Shale, blue-----	3	57	W.B.
Meramec series: Limestone, white-----	23	80	

Well 9/3W-19E1

Type of record: Driller's log. Altitude: About 755 feet.

Quaternary system: Recent and Pleistocene series: Dirt-----	12	12	"Cinders in cave".
Mississippian system: Chester series: Sandstone-----	4	16	
Cave-----	6	22	
Sandstone-----	4	26	
Cave-----	4	39	
Sandstone-----	34	64	

Well 9/3W-23F1

Type of record: Driller's log. Altitude: About 690 feet.

Quaternary system: Recent and Pleistocene series: Sand, red, and clay-----	35	35	
Clay, blue-----	53	88	
Mississippian system: Meramec series: Limestone-----	1	89	

Well 9/4W-6R1

Type of record: Driller's log (memory). Altitude: About 570 feet.

Quaternary system: Recent and Pleistocene series: Surface-----	5	5	W.B.
Quicksand-----	45	50	
Sand and some gravel-----	24	74	

Well 9/4W-10N1

Type of record: Driller's log. Altitude: About 560 feet.

Quaternary system: Recent and Pleistocene series: Surface-----	10	10	
Clay, blue-----	34	44	
Mississippian system: Chester series: Sandstone, white-----	26	70	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/4W-10R1			
Type of record: Driller's log (memory).		Altitude: About 640 feet.	
Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Dirt and sand-----	90	90	
Mississippian system:			
Chester series:			
Sandstone-----	1	91	
Shale-----	27	118	
Well 9/4W-17J1			
Type of record: Driller's log.		Altitude: About 550 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	16	16	
Mississippian system:			
Chester series:			
Sandstone-----	14	30	Mud seam at 19 ft
Limestone-----	11	41	
Shale, sandy-----	39	80	
Shale, soft, gray-----	10	90	
Well 9/4W-20A2			
Type of record: Driller's log.		Altitude: About 555 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	4	4	
Mississippian system:			
Chester series:			
Sandstone, yellow-----	16	20	
Sandstone, gray-----	15	35	
Sandstone, yellow-----	10	45	
Shale, sandy, gray-----	5	50	
Sandstone, yellow-----	10	60	W.B.
Well 9/4W-20H2			
Type of record: Driller's log.		Altitude: About 560 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	14	14	
Muck-----	4	18	
Sand and gravel-----	20	38	
Muck, sandy-----	7	45	
Mississippian system:			
Chester series:			
Shale, gray-----	19	64	
Sandstone-----	9	73	W.B.
Limestone-----	3	76	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/4W-21D2

Type of record: Driller's log. Altitude: About 560 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	8	8	
Mississippian system:			
Chester series:			
Sandstone, brown-----	14	22	
Shale, gray-----	8	30	
Sandstone, brown-----	15	45	
Sandstone and mud seams-----	15	60	W.B.
Limestone-----	7	67	
Sandstone-----	13	80	W.B.

Well 9/4W-23A1

Type of record: Driller's log. Altitude: About 565 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	18	18	
Clay, blue-----	33	51	
Gravel and sand-----	3	54	W.B.
Clay, blue-----	8.5	62.5	

Well 9/4W-29H1

Type of record: Driller's log. Altitude: About 580 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	17	17	
Mississippian system:			
Chester series:			
Sandstone-----	2	19	
Shale, gray-----	25	44	
Sandstone-----	10	54	
Shale, gray-----	4	59	
Sandstone-----	10	69	
Shale, sandy, gray-----	19	88	
Limestone-----	7	95	
Mud, yellow-----	1	96	
Muck-----	8	104	
Sandstone-----	11	115	W.B.

Well 9/5W-7J1

Type of record: Driller's log. Altitude: About 570 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	10	10	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-7J1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Shale, yellow-----	10	20	
Shale, gray-----	39	59	
Sandstone-----	11	70	
Shale, gray-----	48	118	
Sandstone-----	56	174	
Shale, sandy, light-----	6	180	
Sandstone-----	8	188	
Shale, sandy, gray-----	13	201	
Sandstone-----	1	202	
Shale, sandy, gray-----	3	205	

Well 9/5W-7L1

Type of record: Driller's log.

Altitude: About 535 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	16	16	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	4	20	
Shale, dark-----	86	106	W. B.
Shale, red-----	8	114	
Shale-----	22	136	
Sandstone-----	3	139	
Shale-----	33	172	
Limestone-----	3	175	
Shale-----	11	186	
Shale, red-----	3	189	
Shale, gray-----	18	207	

Well 9/5W-8D1

Type of record: Driller's log.

Altitude: About 550 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	8	8	
Sand-----	3	11	
Hardpan-----	14	25	
Softpan-----	11	36	
Pennsylvanian system:			
Lower series:			
Shale, brown-----	2	38	
Sandstone-----	13	51	
Shale, dark-gray-----	9	60	
Shale, sandy, gray-----	6.5	66.5	
Sandstone-----	4	70.5	
Shale, sandy, gray-----	1.5	72	
Sandstone-----	1	73	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-8D1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal-----	.7	73.7	
Clay-----	11.3	75	
Shale, sandy, gray-----	11	86	W.B.
Sandstone-----	3	89	
Shale, dark-gray-----	8	97	

Well 9/5W-13G1

Type of record: Driller's log.

Altitude: About 561 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	17	17	
Gravel-----	6	23	W.B.
Mississippian system:			
Chester series:			
Shale-----	37	60	
Limestone and shale-----	10	70	W.B.
Shale-----	57	127	
Limestone and sandstone-----	10	137	
Shale, green-----	3	140	
Meramec ? series:			
Limestone-----	35	175	
Shale-----	10	185	
Limestone-----	115	300	
Limestone, broken-----	48	348	
Red rock-----	3	351	
Limestone, hard, brown-----	9	360	
Limestone, soft, brown-----	13	373	
Limestone, hard, brown-----	17	390	
Chert-----	10	400	
Limestone-----	69	469	

Well 9/5W-18J1

Type of record: Driller's log.

Altitude: 530 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	7	7	
Pennsylvanian system:			
Lower series:			
Sandstone-----	2	9	
Shale, dark-gray-----	9	18	
Sandstone-----	23	41	W.B.
Shale, dark-gray-----	29	70	

Table 4.--Selected well logs, Owen County, Indiana--Continued

		Well 9/5W-18M1		Altitude: About 542 feet.	
Type of record: Driller's log.					
Material	Thick- ness (feet)	Depth (feet)	Remarks		
Quaternary system:					
Recent and Pleistocene series:					
Clay-----	10	10			
Quicksand-----	70	80			
Pennsylvanian system:					
Lower series:					
Shale, muddy, blue-----	30	110			
Shale, sandy-----	5	115			
Shale, muddy, blue-----	5	120			
Mississippian system:					
Chester ? series:					
Limestone, hard, brown-----	34	154			
Shale, green-----	21	175			
Sandstone, gray-----	10	185			
Shale, blue-----	25	210			
Limestone, brown-----	5	215			
Red rock-----	1	216			
Shale, gray-----	4	220			
Shale, soft-----	10	230			
Meramec ? series:					
Limestone, hard, gray-----	30	260			
Limestone, sandy, hard-----	8	268			
Shale, soft-----	2	270			
Limestone, hard, gray-----	25	295			
Shale-----	3	298			
Limestone, hard, dark-----	5	303			
Limestone, hard, gray-----	7	310	T.D. 3,500 ft		

		Well 9/5W-19R1		Altitude: About 540 feet.	
Type of record: Driller's log.					
Material	Thick- ness (feet)	Depth (feet)	Remarks		
Quaternary system:					
Recent and Pleistocene series:					
Surface-----	13	13			
Surface, sandy-----	9	22			
Pennsylvanian system:					
Lower series:					
Shale, sandy, gray-----	10	32			
Sandstone-----	6	38			
Shale, sandy, gray-----	13	51	W.B. 44 to 46 ft		
Sandstone-----	4	55			
Shale, sandy, gray-----	13	68	W.B. 64 to 66 ft		
Slate, black-----	24	92			
Shale, sandy, dark-gray-----	15	107	W.B. at 107 ft		
Coal-----	.7	107.7			
Clay-----	3	110.7			
Shale, sandy, gray-----	7.3	118			

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-21K1

Type of record: Driller's log. Altitude: About 635 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	2	2	
Hardpan-----	10	12	
Softpan-----	12	24	
Pennsylvanian system:			
Lower series:			
Shale, sandy, dark-gray-----	34	58	
Shale, dark-gray-----	14	72	
Sandstone-----	18	90	
Sandstone, soft-----	3	93	
Sandstone-----	31	124	W.B.
Sandstone, hard, gray-----	2	126	

Well 9/5W-22H1

Type of record: Driller's log. Altitude: About 632 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	15	15	
Pennsylvanian system:			
Lower ? series:			
Sandstone, hard-----	3	18	
Shale-----	3	21	
Sandstone, shaly-----	9	30	
Mississippian system:			
Chester ? series:			
Limestone, soft-----	5	35	
Sandstone, hard-----	8	43	
Shale-----	7	50	
Sandstone-----	10	60	
Shale-----	20	80	
Limestone, soft-----	5	85	
Shale and limestone-----	85	170	
Meramec ? series:			
Limestone-----	5	175	
Limestone, hard-----	15	190	
Sandstone-----	23	213	
Shale-----	7	220	
Limestone-----	26	246	T.D. 1,450 ft

Well 9/5W-23E1

Type of record: Driller's log. Altitude: About 647 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	16	16	
Hardpan-----	10	26	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-23E1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Sandstone-----	9	35	
Shale, blue-----	5	40	
Shale, sandy-----	5	45	
Shale, dark-----	43	88	
Coal-----	2	90	
Shale, dark-----	6	96	
Fire clay-----	4	100	
Shale, brown-----	20	120	
Mississippian system:			
Chester ? series:			
Sandstone-----	20	140	
Shale-----	5	145	
Sandstone-----	11	156	
Limestone, hard, sandy-----	2	158	
Shale, sandy-----	11	169	
Sandstone-----	13	182	
Shale, brown-----	14	196	
Meramec ? series:			
Limestone, hard-----	10	206	
Limestone, brown-----	4	210	
Shale, sandy-----	5	215	
Sandstone-----	11	226	
Slate-----	9	235	
Limestone, brown-----	6	241	
Shale, green-----	6	247	
Limestone, brown-----	19	266	
Limestone-----	24	290	
Limestone, soft-----	10	300	T.D. 594 ft

Well 9/5W-27B1

Type of record: Driller's log.

Altitude: About 586 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil, sandy-----	10	10	
Muck, blue-----	5	15	
Gravel, fine-----	5	20	
Pennsylvanian system:			
Lower ? series:			
Shale, gray-----	115	135	
Mississippian system:			
Chester ? series:			
Sandstone, gray-----	8	143	
Limestone-----	2	145	
Shale, gray-----	17	162	
Limestone, brown-----	3	165	
Limestone, hard, brown-----	6	171	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/5W-27B1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec ? series:			
Shale, green-----	4	175	
Limestone-----	15	190	
Limestone, brown-----	100	290	T.D. 530 feet.

Well 9/5W-31P1

Type of record: Driller's log.		Altitude: About 510 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Clay, hard-----	10	10	
Sand, soupy-----	7	17	
Pennsylvanian ? system:			
Lower ? series:			
Limestone-----	28	45	

Well 9/5W-32A1

Type of record: Driller's log.		Altitude: About 600 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	6	6	
Sandstone-----	19	25	
Muck, blue-----	3	28	
Quicksand-----	1	29	
Pennsylvanian system:			
Lower series:			
Sandstone-----	5	34	
Coal, trace-----	---	34	
Fire clay-----	3	37	
Sandstone-----	1	38	
Shale, gray-----	7	45	
Sandstone-----	5	50	W.B.

Well 9/5W-33P1

Type of record: Driller's log.		Altitude: About 550 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	17	17	
Sand, clayey-----	6	23	
Pennsylvanian system:			
Lower series:			
Shale, sandy, gray-----	85	108	
Sandstone, gray-----	3	111	
Sandstone, brown-----	11	122	
Sandstone, gray-----	6	128	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-11F1

Material	Thick-ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface and pan-----	11	11	
Pennsylvanian system:			
Lower series:			
Sandstone-----	11	22	
Coal and jack-----	1	23	
Clay to gray, sandy shale-----	1	24	
Shale, sandy, dark-gray-----	23	47	
Coal-----	1	48	
Shale, sandy, gray-----	42	90	
Sandstone-----	15	105	
Shale, sandy, gray-----	35	140	
Sandstone-----	58	198	
Sandstone-----	1	199	W.B.
Shale, sandy, gray-----	2	201	
Shale, sandy, dark-gray-----	8	209	
Sandstone-----	5	214	

Well 9/6W-11L1

Type of record: Driller's log. Altitude: About 660 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface and pan-----	11.5	11.5	
Pennsylvanian system:			
Lower series:			
Sandstone-----	2.5	14	
Sandstone, soft, brown-----	3	17	
Coal and jack-----	.5	17.5	
Shale, sandy, blue to gray-----	22.5	40	
Coal-----	1	41	
Clay-----	.5	41.5	
Sandstone-----	2	43.5	
Shale, sandy, gray-----	19.5	63	
Sandstone-----	2	65	
Shale, sandy, gray-----	13	78	
Coal-----	1	79	
Shale, sandy, gray-----	9	88	
Sandstone-----	2	90	
Shale, sandy, gray-----	44	134	
Sandstone-----	61	195	W.B.

Well 9/6W-12E1

Type of record: Driller's log. Altitude: About 620 feet.

Open well-----	35	35	
Pennsylvanian system:			
Lower series:			
Shale, yellow-----	5	40	
Shale, gray-----	21	61	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-12E1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series			
Coal-----	1	62	
Clay-----	1	63	
Shale, sandy, gray-----	42	105	
Shale, very dark-gray-----	35	140	
Shale, sandy, gray-----	25	165	
Sandstone-----	17	182	W. B.

Well 9/6W-13A1

Type of record: Driller's log.

Altitude: About 535 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface and pan-----	17	17	
Quicksand-----	11	28	
Hardpan-----	10	38	
Softpan-----	11	49	
Pennsylvanian system:			
Lower series:			
Shale, dark-gray-----	8	57	
Sandstone-----	23	80	W. B.
Shale, sandy, gray-----	4	84	
Sandstone-----	8	92	

Well 9/6W-13K1

Type of record: Driller's log.

Altitude: About 585 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	26	26	
Pennsylvanian system:			
Lower series:			
Sandstone, cracked-----	4	30	W.B. at 30 ft.
Shale, gray-----	22	52	
Shale, sandy, dark-----	51	103	
Sandstone-----	1	104	
Shale, sandy-----	18	122	
Shale, gray-----	18	140	
Sandstone-----	7	147	
Shale, dark-----	40.5	187.5	
Coal-----	.5	188	
Mississippian system:			
Chester ? series:			
Limestone-----	13	201	
Shale, sandy-----	6	207	
Shale, gray-----	8	215	
Shale, red-----	1	216	
Sandstone, green-----	2	218	
Shale, gray-----	4	222	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-13K1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Chester ? series:			
Sandstone and shale-----	9	231	
Shale, red-----	14	245	
Shale, gray-----	15	260	

Well 9/6W-13Q1

Type of record: Driller's log.		Altitude: About 585 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	14	14	
Pennsylvanian system:			
Lower series:			
Shale, sandy-----	6	20	
Shale, very-soft, gray-----	28	48	
Shale, gray-----	6	54	
Shale, sandy-----	36	90	
Sandstone, gray-----	40	130	
Sandstone, white-----	6	136	
Sandstone, gray-----	14	150	

Well 9/6W-14B1

Type of record: Driller's log.		Altitude: About 655 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	9	9	
Pennsylvanian system:			
Lower series:			
Sandstone, brown-----	4	13	
Sandstone, hard, brown-----	8	21	
Sandstone, red-----	3	24	
Shale, sandy, gray-----	13	37	
Shale, sandy, dark-gray-----	13	50	

Well 9/6W-23P1

Type of record: Driller's log.		Altitude: About 610 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	11	11	
Pennsylvanian			
Lower series:			
Sandstone-----	1	12	
Coal-----	1	13	
Shale, sandy, dark-gray-----	17	30	
Shale, dark-gray-----	2	32	
Shale, sandy, dark-gray-----	20	52	
Sandstone-----	4	56	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 9/6W-23P1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal-----	2	58	
Clay-----	3	61	
Shale, sandy, dark-gray-----	15.5	76.5	
Coal-----	1.5	78	
Clay-----	3	81	
Shale, sandy, gray-----	2	83	
Sandstone-----	4	87	
Shale, sandy, gray-----	3	90	
Shale, dark-gray-----	5	95	
Shale, gray-----	5	100	

Well 9/6W-26C1

Type of record: Driller's log.

Altitude: About 565 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	9	9	
Pennsylvanian system:			
Lower series:			
Sandstone-----	19	28	
Shale, soft, gray-----	13	41	
Shale, sandy-----	17	57	W.B.
Shale, gray-----	12	69	
Shale, sandy, gray-----	10	79	
Slate, black-----	2	81	
Coal-----	4	85	
Fire clay-----	6	91	
Shale, sandy, gray-----	5	96	
Shale, gray-----	22	118	
Shale, sandy, gray-----	2	120	

Well 10/3W-1P1

Type of record: Driller's log.

Altitude: About 690 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	21	21	
Mississippian system:			
Meramec series:			
Limestone-----	100	121	
Limestone, oolitic-----	15	136	

Well 10/3W-10K2

Type of record: Driller's log (memory).

Altitude: About 550 feet.

Undifferentiated:			
Soil-----	1.5	1.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-10K2--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec series:			
Limestone, shelly-----	24.5	26	
Limestone, blue-----	47	73	
Shale, blue-----	--	73	
Well 10/3W-20P5			
Type of record: Driller's log.		Altitude: About 550 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil and fill-----	3	3	
Clay, sandy-----	9	12	
Clay, blue-----	14	26	
Clay, sandy-----	2	28	
Sand, muddy-----	7	35	
Clay, sandy-----	13	48	
Clay, blue-----	13	61	
Sand and gravel-----	26	87	W.B.
Sand and gravel, hard-packed-----	8	95	W.B.
Mississippian system:			
Meramec series:			
Limestone-----	2	97	
Well 10/3W-21J1			
Type of record: Driller's log.		Altitude: About 548 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, brown, with clay binder-----	3.5	3.5	
Clay, silty, brown, and very- fine sand-----	3.1	6.6	
Sand, fine, silty, brown, with clay binder-----	12.2	18.8	
Sand, fine to medium, silty, and trace of small gravel-----	4.5	23.3	
Sand, fine to coarse, brown, with small to medium gravel and trace of clay-----	49.7	73	
Well 10/3W-21K1			
Type of record: Driller's log.		Altitude: About 579 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Boulders and black, silty loam---	2.7	2.7	
Clay, sandy, brown, and de- composed limestone fragments---	6.8	9.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-21K1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Limestone-----	1	10.5	
Clay, sandy, brown, and decom- posed limestone fragments-----	1.2	11.7	
Mississippian system:			
Meramec series:			
Limestone-----	5	16.7	
Well 10/3W-21K4			
Type of record: Driller's log.		Altitude: About 532 feet.	
Water-----	5	5	
Quaternary system:			
Recent and Pleistocene series:			
Sand, coarse, brown-----	3	8	
Sand, fine to coarse, silty, and small gravel-----	9.5	17.5	
Sand, fine to coarse, silty, and small to large gravel-----	33.5	51	
Well 10/3W-21M2			
Type of record: Driller's log.		Altitude: About 560 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Dirt-----	15	15	
Quicksand-----	85	100	
Hardpan-----	8	108	
Well 10/3W-24P1			
Type of record: Driller's log.		Altitude: About 845 feet.	
Undifferentiated:			
Dirt, red-----	14	14	
Mississippian system:			
Meramec series:			
Limestone, light-gray-----	233	247	
Limestone, oolitic-----	20	267	W.B.
Limestone, dark-gray-----	3	270	
Well 10/3W-26C1			
Type of record: Driller's log.		Altitude: About 725 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Soil, sandy, clayey-----	40	40	
Sand and gravel-----	4	44	
Soil-----	3	47	
Mississippian system:			
Meramec series:			
Limestone-----	--	47	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-26M1

Type of record: Driller's log. Altitude: About 720 feet.

Material	Thick-ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Soil-----	20	20	
Sand-----	16	36	
Clay, blue-----	74	110	
Mississippian system:			
Meramec series:			
Limestone-----	21	131	

Well 10/3W-28M1

Type of record: Driller's log, (memory). Altitude: About 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Sand-----	95	115	
Mississippian system:			
Meramec series:			
Limestone-----	27	142	
Clay, bluish-white-----	--	142	W.B.

Well 10/3W-28P1

Type of record: Driller's log. Altitude: About 650 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift, sand, and gravel-----	42	42	
Mississippian system:			
Meramec series:			
Stone and flint, red and brown---	7	49	
Mud-----	4	53	
Limestone, brown-----	20	73	
Sand, yellow-----	17	90	W.B.; Solution cavity (?)
Limestone, white-----	13	103	
Sand, red-----	4	107	W.B.; Solution cavity (?)
Limestone, green to blue-----	3	110	W.B.

Well 10/3W-29J1

Type of record: Driller's log (memory). Altitude: About 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	40	40	
Sand-----	86	126	
Mississippian system:			
Meramec series:			
Limestone, sandy, sort of honey-combed-----	19	145	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/3W-33H1

Type of record: Driller's log. (memory). Altitude: About 740 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface and sand and gravel-----	58	58	
Mississippian system:			
Meramec series:			
Limestone-----	62	120	
Limestone-----	12	132	W.B.

Well 10/3W-34E1

Type of record: Driller's log. Altitude: About 740 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, dirty, gray-----	45	45	
Quicksand, blue-----	45	90	Wood & hickory nut at 70 ft
Muck, blue, sometimes almost a shale-----	80	170	
Mississippian system:			
Meramec series:			
Limestone, soft, white-----	5	175	W.B.

Well 10/3W-34L1

Type of record: Driller's log. Altitude: About 750 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Dirt, gray, and sand-----	60	60	
Muck, blue-----	154	214	
Mississippian system:			
Meramec series:			
Limestone, medium-dark-----	13	227	W.B.

Well 10/3W-35K1

Type of record: Driller's log. Altitude: About 730 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Soil-----	1	1	
Sand, white, with few small pebbles-----	80	81	
Clay, blue-----	36	117	

Well 10/4W-1H1³

Type of record: Driller's log (memory). Altitude: About 725 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	15	15	
Quicksand-----	25	40	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-1H1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system: Meramec series: Limestone-----	48	88	

Well 10/4W-5E1

Type of record: Driller's log. Altitude: About 770 feet.

Quaternary system: Recent and Pleistocene series: Surface-----	10	10	
Pennsylvanian ? system: Lower series: Sandstone, yellow-----	10	20	
Mississippian system: Chester ? series: Mud streak, yellow-----	12	32	
Limestone, crooked-----	23	55	
Shale, blue-----	5	60	
Sandstone-----	37	97	W.B.
Shale-----	--	97	

Well 10/4W-5P1

Type of record: Driller's log. Altitude: About 785 feet.

Quaternary system: Recent and Pleistocene series: Clay-----	18	18	
Pennsylvanian ? system: Lower ? series: Shale and blue clay-----	12	30	
Sandstone-----	10	40	
Shale-----	10	50	W.B.
Sandstone-----	10	60	

Well 10/4W-14L1

Type of record: Driller's log (memory). Altitude: About 680 feet.

Quaternary system: Recent and Pleistocene series: Hardpan-----	40	40	
Mississippian system: Chester ? series: Sandstone-----	40	80	
Meramec series: Limestone-----	82	162	
Crevice-----	4	166	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-23C1

Type of record: Driller's log, (memory). Altitude: About 675 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system: Recent and Pleistocene series: Surface-----	16	16	
Mississippian system: Chester series: Sandstone-----	4	20	W.B.
Shale-----	28	48	

Well 10/4W-25C1

Type of record: Driller's log (memory). Altitude: About 575 feet.

Quaternary system: Recent and Pleistocene series: Hardpan-----	7	7	
Sand-----	43	50	
Mississippian system: Chester series: Sandstone-----	15	65	

Well 10/4W-26D1

Type of record: Driller's log (memory). Altitude: About 670 feet.

Quaternary system: Recent and Pleistocene series: Surface-----	18	18	
Mississippian system: Chester series: Sandstone-----	67	85	
Meramec series: Limestone-----	64	149	Mud seam 90 to 147 ft; hole tapered, seam narrowed

Well 10/4W-26F1

Type of record: Driller's log. (memory). Altitude: About 715 feet.

Quaternary system: Recent and Pleistocene series: Dirt-----	31	31	
Mississippian system: Chester series: Sandstone-----	99	130	
Meramec series: Limestone-----	78	208	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-26G1

Type of record: Driller's log (memory). Altitude: About 705 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	30	30	
Mississippian system:			
Chester series:			
Sandstone-----	70	100	
Meramec series:			
Limestone-----	85	185	Mud crevice 135 to 167 ft

Well 10/4W-26Q1

Type of record: Driller's log (memory). Altitude: About 650 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Dirt and clay-----	12	12	
Mississippian system:			
Chester series:			
Sandstone, broken-----	30	42	
Sandstone-----	18	60	
Meramec series:			
Limestone-----	32	92	

Well 10/4W-32J1

Type of record: Driller's log (memory). Altitude: About 560 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Quicksand-----	80	80	
Mississippian system:			
Chester ? series:			
Shale-----	15	95	
Limestone, hard-----	3	98	W.B; Solution opening

Well 10/4W-35D1

Type of record: Driller's log (memory). Altitude: About 800 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	57	57	
Mississippian system:			
Chester series:			
Shale, blue and some sandstone---	108	165	
Meramec series:			
Limestone-----	55	220	W.B. from blue shale or fire clay at 215 ft; Solution opening (?)

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/4W-35P1

Type of record: Driller's log (memory). Altitude: About 755 feet.

Material	Thick-ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	30	30	
Mississippian system:			
Chester series:			
Limestone and dark-brown shale---	42	72	
Shale, soft, blue-----	8	80	

Well 10/5W-1M1

Type of record: Driller's log. Altitude: About 695 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	5	5	
Pennsylvanian system:			
Lower series:			
Sandstone, soft, brown-----	10	15	
Slate, dark-----	6	21	
Shale, sandy, hard, light-----	10	31	
Sandstone-----	10	41	
Coal, trace-----	--	41	
Shale, sandy, dark-----	28	69	
Shale, sandy, gray-----	10	79	
Sandstone, white-----	16	95	W.B.
Shale, blue-----	10	105	
Slate, black-----	5	110	
Shale, gray-----	10	120	

Well 10/5W-14E1

Type of record: Driller's log (memory). Altitude: About 735 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	29	29	
Gravel-----	1	30	
Pennsylvanian system:			
Lower series:			
Slate, black-----	20	50	W.B.
Fire clay-----	5	55	

Well 10/5W-15B2

Type of record: Driller's log. Altitude: About 760 feet.

Record missing-----	42	42	
Pennsylvanian system:			
Lower series:			
Coal (?), trace-----	--	42	
Slate, blue-----	77	119	
Rock-----	41	160	W.B.; Sandstone(?)
Slate-----	3.5	163.5	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/SW-15D1

Type of record: Driller's log. Altitude: About 700 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	22	22	
Pennsylvanian system:			
Lower series:			
Sandstone-----	6	28	
Shale, sandy-----	30	58	
Coal-----	.5	58.5	
Shale, gray-----	11.5	70	
Shale, sandy-----	55	125	
Shale, gray-----	21	146	
Shale, sandy-----	27	173	
Coal-----	.5	173.5	
Fire clay-----	6.5	180	
Shale, gray-----	20	200	
Shale, red-----	5	205	
Shale, gray-----	--	205	

Well 10/SW-29Q1

Type of record: Driller's log. Altitude: About 655 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----			
Pennsylvanian system:			
Lower series:			
Shale, sandy-----	11	25	
Shale, very-soft, gray-----	28	53	
Shale, gray-----	28	81	
Sandstone-----	9	90	W.B.
Shale, gray-----	--	90	

Well 10/6W-2K1

Type of record: Driller's log. Altitude: About 575 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	17	17	
Pennsylvanian system:			
Lower series:			
Shale, light-gray-----	2	19	
Sandstone-----	8	27	
Shale, gray-----	3	30	
Shale, sandy-----	44	74	
Shale, gray-----	5	79	
Sandstone-----	21	100	W.B.

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-13F1

Type of record: Driller's log. Altitude: About 585 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Surface-----	20	20	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	13.5	33.5	
Coal-----	3	36.5	
Fire clay-----	3.5	40	
Shale, dark-----	25	65	
Slate, black-----	4	69	
Coal-----	.5	69.5	
Fire clay-----	3	72.5	
Shale, dark-----	17.5	90	
Sandstone-----	35	125	
Shale, sandy, dark-----	5	130	
Sandstone-----	5	135	
Shale, sandy, dark-----	15	150	
Coal-----	1.5	151.5	
Fire clay-----	2.5	154	
Sandstone-----	11	165	
Shale, gray-----	57	222	
Slate, black-----	3	225	W.B.
Shale, sandy, gray-----	10	235	
Sandstone-----	5	240	W.B.

Well 10/6W-13L1

Type of record: Driller's log. Altitude: About 680 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	11	11	
Shale, sandy, gravelly-----	10	21	Clay (?)
Pennsylvanian system:			
Lower series:			
Sandstone-----	4	25	
Shale, sandy, gray-----	15	40	
Shale, dark-----	18	58	
Rock, black-----	.5	58.5	
Shale-----	1	59.5	
Coal, dirty-----	3.5	63	
Fire clay-----	5	68	
Shale, dark-----	7	75	
Sandstone, hard-----	2.5	77.5	
Sandstone, white-----	4.5	82	
Shale, dark-----	1.5	83.5	
Sandstone, white-----	10.5	94	
Shale, dark-----	5	99	
Sandstone, white-----	10	109	
Shale, sandy, dark-----	16	125	
Sandstone, white-----	6	131	
Shale, sandy, dark-----	14	145	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-13L1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Shale, dark-----	23	168	
Shale, sandy, gray-----	5	173	
Sandstone, white-----	8	181	
Shale, sandy, white-----	10	191	
Sand bottoms-----	4	195	Sandy fire clay (?)
Shale-----	15	210	
Sandstone, white-----	5	215	W.B.
Shale, white-----	9	224	
Sandstone-----	52	276	W.B.

Well 10/6W-23R1

Type of record: Driller's log.

Altitude: About 590 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface-----	20	20	
Pennsylvanian system:			
Lower series:			
Shale-----	79	99	
Sandstone-----	5	104	
Shale, dark-----	7	111	
Coal-----	1.5	112.5	
Sandstone-----	12.5	125	W.B.
Shale, gray-----	2	127	
Coal-----	1	128	
Sandstone-----	7	135	
Limestone-----	5	140	

Well 10/6W-24Q1

Type of record: Driller's log.

Altitude: About 610 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	10	10	
Pennsylvanian system:			
Lower series:			
Sandstone-----	6	16	
Shale, gray-----	4	20	
Shale, sandy-----	7	27	
Sandstone-----	7	34	
Shale, brown-----	3	37	
Shale, sandy-----	11	48	
Shale, gray-----	7	55	
Sandstone-----	3	58	
Shale, gray-----	49	107	
Sandstone-----	35	142	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-24Q1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian ? system:			
Chester ? series:			
Limestone-----	23	165	
Sandstone-----	3	168	
Shale, gray-----	6	174	
Sandstone-----	24	198	
Shale, gray-----	27	225	
Shale, sandy-----	6	231	
Sandstone-----	8	239	
Limestone-----	16	255	
Sandstone-----	3	258	
Shale, gray-----	23	281	
Well 10/6W-25B1			
Type of record: Driller's log.		Altitude: About 600 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	13	13	
Muck-----	4	17	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	5	22	
Coal-----	1	23	
Shale, black-----	9	32	
Shale, sandy-----	11	43	
Coal-----	2	45	
Fire clay-----	1	46	
Shale, sandy-----	8	54	
Shale, gray-----	86	140	Seeps only below 75 ft
Mississippian system:			
Chester ? series:			
Limestone-----	7	147	
Shale, gray-----	98	245	
Limestone-----	--	245	
Well 10/6W-25L1			
Type of record: Driller's log.		Altitude: About 555 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	10	10	
Pennsylvanian system:			
Lower series:			
Sandstone-----	6	16	
Shale-----	9	25	
Shale, sandy-----	7	32	
Sandstone-----	3	35	
Shale, sandy-----	20	55	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-25L1--Continued--

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system:			
Lower series:			
Coal, trace-----	--	55	
Shale, sandy-----	38	93	
Mississippian system:			
Chester ? series:			
Limestone-----	34	127	W.B. at 127 ft
Slate, black-----	4	131	
Shale, gray-----	6	137	
Shale, red-----	8	145	
Shale, gray-----	30	175	
Shale, sandy-----	11	186	
Limestone-----	--	186	

Well 10/6W-26A1

Type of record: Driller's log. Altitude: About 585 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	23	23	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	5	28	
Sandstone-----	11	39	
Shale, gray-----	9	48	
Shale, sandy, gray-----	11	59	
Shale, gray-----	28	87	
Shale, sandy, gray-----	12	99	
Shale, dark-gray-----	9	108	
Shale, sandy, gray-----	8	116	
Shale, dark-gray-----	4	120	
Coal-----	2	122	
Shale, dark-gray-----	4	126	
Shale, sandy, gray-----	11	137	
Mississippian system:			
Chester ? series:			
Limestone-----	3	140	

Well 10/6W-26B1

Type of record: Driller's log. Altitude: About 585 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	10	10	
Pennsylvanian system:			
Lower series:			
Sandstone, brown-----	6	16	
Quicksand-----	2	18	
Sandstone-----	14	32	
Shale, gray-----	13	45	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-26B1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian system			
Lower series			
Shale, sandy-----	6	51	
Shale, gray-----	19	70	
Shale, sandy, gray-----	4	74	
Shale, gray-----	42	116	
Coal-----	2	118	
Shale, gray-----	6	124	
Shale, sandy, gray-----	7	131	
Mississippian system			
Chester ? series			
Limestone-----	17	148	
Shale, gray-----	15	163	
Shale, sandy, gray-----	7	170	
Sandstone, white-----	19	189	
Shale, gray-----	1	190	

Well 10/6W-35C1

Type of record: Driller's log.

Altitude: About 600 feet.

Quaternary system:			
Recent and Pleistocene series:			
Surface and shale-----	16	16	Clay (?)
Sandstone, gravelly-----	3	19	Cemented gravel (?)
Sand, gray-----	14	33	
Rock, yellow-----	3	38	Cemented sand (?)
Sand, gray-----	7	45	
Gravel-----	4	49	W.B.
Pennsylvanian system:			
Lower series:			
Shale, sandy, yellow-----	6	55	
Shale, soft, blue-----	45	100	
Record missing-----	3	103	
Fire clay-----	2	105	
Sandstone, white-----	5	110	
Shale, sandy, gray-----	3	113	
Coal-----	.5	113.5	
Sand bottom-----	1.5	115	Sandy fire clay (?)
Sandstone, white-----	8	123	
Shale, gray-----	23	146	
Coal-----	.5	146.5	
Sandstone, white-----	8.5	155	
Shale, dark-----	6	161	
Sandstone, gray-----	7	168	
Shale, gray-----	10	178	
Slate, black-----	2	180	
Sandstone, hard-----	28	208	
Shale-----	2	210	
Coal fault-----	3	213	
Fire clay-----	4	217	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 10/6W-35C1--Continued			
Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Chester ? series:			
Shale, gray-----	3	220	
Shale, red-----	6	226	
Sandstone, hard-----	5	231	
Shale, white-----	38	269	

Well 10/6W-36D1			
Type of record: Driller's log.		Altitude: About 585 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	17	17	
Mud, gray-----	17	34	
Pennsylvanian system:			
Lower series:			
Shale, gray-----	6	40	
Slate, black-----	3	43	
Coal-----	2	45	
Fire clay-----	1	46	
Shale, gray-----	14	60	W.B.

Well 11/2W-5B1			
Type of record: Driller's log.		Altitude: About 790 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Soil and clay-----	19	19	
Mississippian system:			
Meramec series:			
Limestone-----	68	87	
Osage series:			
Shale, blue-----	43	130	

Well 11/2W-7J1			
Type of record: Driller's log.		Altitude: About 710 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Mississippian system:			
Osage series:			
Limestone-----	20	40	
Shale, blue-----	35	75	W.B.

Well 11/2W-16Q1			
Type of record: Driller's log.		Altitude: About 645 feet.	
Quaternary system:			
Recent and Pleistocene series:			
Clay-----	18	18	

Table 4. --Selected well logs, Owen County, Indiana--Continued

Well 11/2W-1601--Continued

Material	Thick-ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand and gravel-----	2	20	
Mud, blue-----	40	60	
Limestone, hard-----	4	64	Boulder (?)
Quicksand-----	5	69	

Well 11/2W-32L1

Type of record: Driller's log.

Altitude: About 555 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, yellow-----	19	20	
Sand and small gravel-----	14	34	W.B. 20 to 78 ft
Gravel, coarse-----	2	36	
Sand, coarse-----	3	39	
Gravel, small, with very little sand-----	19	58	
Sand, fine, very little gravel---	6	64	
Sand and gravel, very good-----	10	74	
Sand and gravel-----	3	77	
Gravel with broken sandstone-----	1	78	
Mississippian ? system:			
Osage ? series:			
Red rock-----	--	78	

Well 11/3W-22M1

Type of record: Driller's log (memory).

Altitude: About 745 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	20	20	
Mississippian system:			
Meramec series:			
Limestone-----	5	25	W.B.
Limestone, hard, blue-----	45	70	

Well 11/3W-25L1

Type of record: Driller's log.

Altitude: About 595 feet.

Quaternary system:			
Recent and Pleistocene series:			
Earth-----	14	14	
Mississippian system:			
Meramec series:			
Limestone, hard-----	28	42	
Shale, hard-----	6	48	

Table 4.--Selected well logs, Owen County, Indiana--Continued

Well 11/3W-25L1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian system:			
Meramec series:			
Limestone, hard-----	9	57	
Shale-----	73	130	W.B. at 64 & 120 ft

Well 11/3W-26N1

Type of record: Driller's log. Altitude: About 730 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	34	34	
Sand, fine, muddy, red-----	18	52	W.B.
Clay, sandy, gray-----	13	65	
Mississippian system:			
Meramec series:			
Limestone, irregular, with mud streaks-----	10	75	
Limestone-----	83	158	W.B. 95 to 100 ft
Limestone-----	19	177	

Well 11/3W-26N2

Type of record: Driller's log. Altitude: About 730 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	34	34	
Sand, fine, muddy, red-----	18	52	W.B.
Clay, sandy, gray-----	16	68	
Mississippian system:			
Meramec series:			
Limestone-----	84	152	
Osage series:			
Shale, hard, dark-blue-----	30	182	

Well 11/3W-27P1

Type of record: Log from owner (memory). Altitude: About 735 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift-----	50	50	
Mississippian system:			
Meramec series:			
Limestone-----	50	100	
Sand and gravel, black-----	12	112	W.B.; Solution opening (?)