

SELECTED HYDROGEOLOGIC DATA FOR THE REGIONAL CARBONATE BEDROCK  
AND GLACIAL AQUIFERS IN EASTERN AND CENTRAL INDIANA

By Douglas J. Schnoebelen

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## CONVERSION FACTORS AND VERTICAL DATUM

<u>Multiply</u>	<u>By</u>	<u>To obtain</u>
foot	0.3048	meter
mile	1.609	kilometer
square mile	2.590	square kilometer

Sea level: In this report "sea level" refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929)--a geodetic datum derived from a general adjustment of the first-order level nets of the United States and Canada, formerly called Sea Level Datum of 1929.

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ABSTRACT

The Ohio-Indiana Carbonate Bedrock and Glacial Regional Aquifer-System Analysis project was started in 1988. This study is the result of 1 of 28 U.S. Geological Survey Regional Aquifer-System Analysis (RASA) programs. The purpose of the RASA program is to develop quantitative appraisals of major aquifers in the United States. Objectives common to each program are to analyze the geology, hydrology, water chemistry, and withdrawal response of the major aquifers in the United States. The initial phase of the Ohio-Indiana RASA program is to develop a data base of the properties of the carbonate bedrock and glacial aquifers.

This report describes the data-collection methods and the description of data types compiled for the Indiana part of the study. Selected data on wells completed in the carbonate bedrock and glacial aquifers also are presented for the Indiana study area.

Information was completed from paper files at the Indiana Geological Survey and from data on magnetic computer tape from the Indiana Department of Natural Resources and Geosciences Research Associates, Inc. Types of data collected include information on well location, well construction, hole and casing diameter and depth, open and screened intervals, pumpage, logs, and hydrogeologic units. All of the information was entered into the U.S. Geological Survey's Ground-Water Site Inventory computer data base. A total of 691 wells completed only in the bedrock and 218 wells completed only in the glacial deposits were selected for entry into the data base. Approximately 350 of the bedrock wells were drilled through the entire Silurian and Devonian bedrock section.

INTRODUCTION

The U.S. Geological Survey (USGS) program of Regional Aquifer-System Analysis (RASA) studies was initiated in 1978 in response to a mandate from the Congress of the United States. The Silurian and Devonian carbonate bedrock and Quaternary glacial aquifer system in western Ohio and eastern central Indiana was 1 of 28 regional aquifer systems selected for study (Sun, 1984). The USGS began the RASA study of the Ohio-Indiana carbonate bedrock and glacial aquifer system in 1988. Objectives of this study are to analyze the aquifer system in terms of regional geology, hydrology and water chemistry, and to determine the aquifer response to development (Bugliosi, 1990).

The initial phase of the Ohio-Indiana RASA study involved the development of a computer data base containing geologic and hydrologic information. The information for this data base was collected from a variety of sources and has been stored in the USGS Ground-Water Site Inventory (GWSI) system.<sup>1</sup> GWSI contains information on wells and springs located in the United States (Mercer and Morgan, 1981). The GWSI data base was ideally suited for this study for the following reasons: (1) integration with the national ground-water data base was needed because of the regional nature of the Ohio-Indiana RASA study, (2) some wells that met the necessary criteria for this study were already in the data base for Ohio and Indiana, and (3) computer routines were available to convert output from GWSI into a Geographic Information System for analysis and presentation. Geologic and hydrologic data stored in GWSI will be used to define the regional aquifer system and to support subprojects within the RASA study.

### Purpose and Scope

This report describes the methods of data collection and the types of data compiled for the Indiana part of the Ohio-Indiana RASA study and presents selected data on wells completed in the carbonate bedrock and glacial aquifers. Geologic and hydrologic data were collected for 60 counties in eastern and central Indiana (fig. 1). County names and the corresponding county codes, as stored in GWSI, are listed in table 1. In case the original Ohio-Indiana RASA boundary needed to be refined, data were collected from some counties outside the study area. These data could be used to define the lower limits of the regional aquifer system. Data for bedrock units other than the Silurian and Devonian were collected when available. Data for the area where the RASA study has been extended into Illinois are being collected at the date of writing and are not included in this report.

### Description of Study Area

The general bedrock geology of the Ohio-Indiana RASA study area is shown in figure 2. The study boundary is defined by the subcrop limit of the Silurian and Devonian carbonate bedrock aquifers. The Indiana part of the Ohio-Indiana RASA study encompasses approximately 18,000 square miles; the Ohio part is approximately 17,000 square miles.

The stratigraphic relations of the bedrock units along a generalized geologic section through Ohio and Indiana are illustrated in figure 3. Glacial deposits, which cover nearly all of the Indiana study area, are as thick as 400 feet in the north. Glaciation did not extend into the southern part of Indiana; therefore, glacial deposits in the southern part of the Indiana study area are less than 50 feet thick or are absent (Gray, 1983). Shaver (1989) describes much of the Silurian and Devonian bedrock stratigraphy across the central part of the Indiana study area. Shaver and others (1986) describe the stratigraphic names used throughout Indiana. Data collected for the Ohio part of the study were published by Sheets (1991).

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<sup>1</sup> The ground-water information data base of the National Water Information System (NWIS) which was developed by the USGS to provide computerized storage and retrieval of water-resources information (Mathey, 1989).

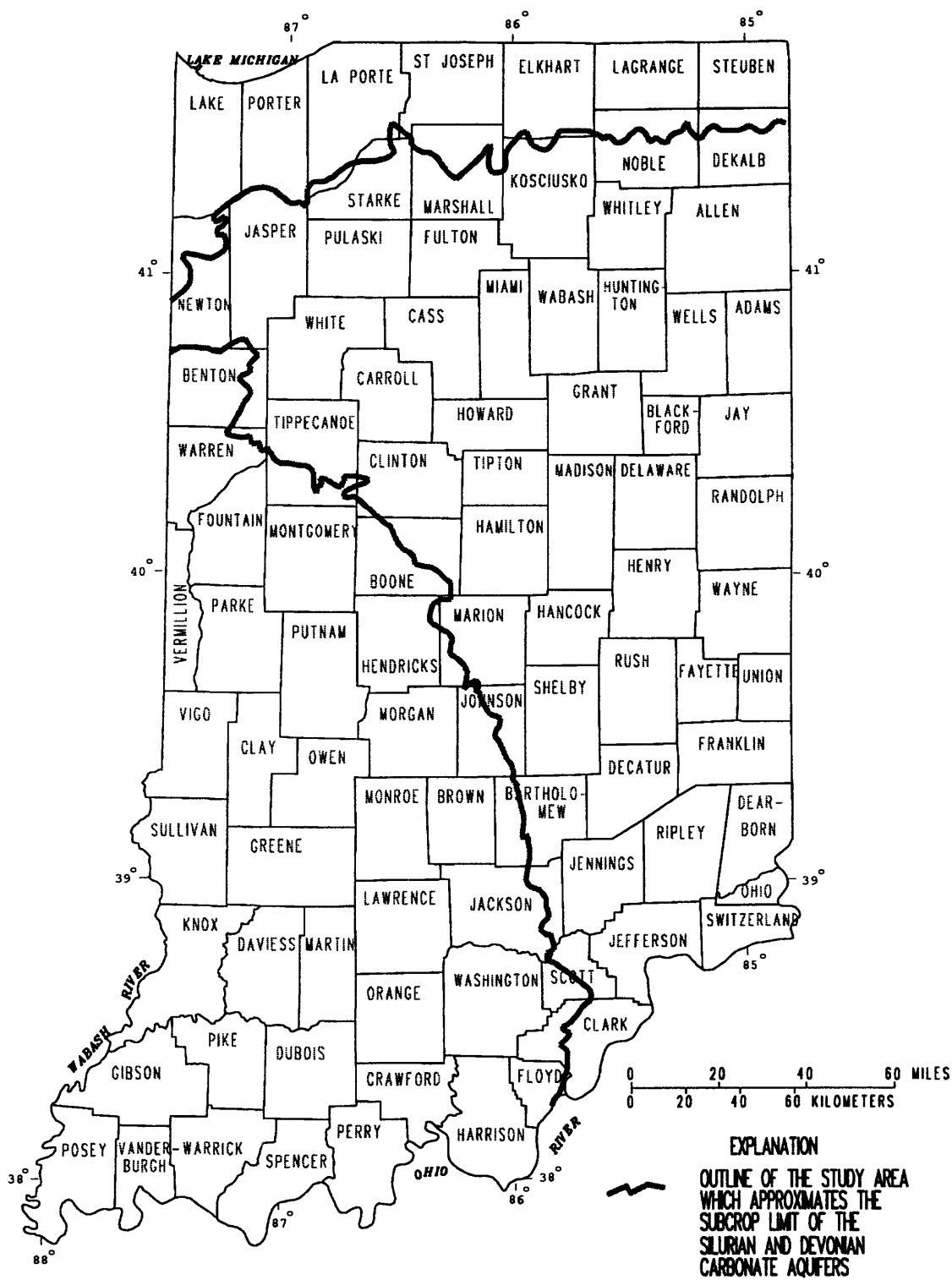


Figure 1.-- Outline of the study area.

Table 1.--Counties and their corresponding computer codes for the  
Ground-Water Site Inventory (GWSI) data base

County name	GWSI county code	County name	GWSI county code
Adams	001	Jennings	079
Allen	003	Johnson	081
Bartholomew	005	Kosciusko	085
Benton	007	Lake	089
Blackford	009	Madison	095
Boone	011	Marion	097
Brown	013	Marshall	099
Carroll	015	Miami	103
Cass	017	Montgomery	107
Clark	019	Morgan	109
Clinton	023	Newton	111
Dearborn	029	Noble	113
Decatur	031	Ohio	115
DeKalb	033	Porter	127
Delaware	035	Pulaski	131
Fayette	041	Randolph	135
Floyd	043	Ripley	137
Franklin	047	Rush	139
Fulton	049	Scott	143
Grant	053	Shelby	145
Hamilton	057	Starke	149
Hancock	059	Switzerland	155
Hendricks	063	Tippecanoe	157
Henry	065	Tipton	159
Howard	067	Union	161
Huntington	069	Wabash	169
Jackson	071	Wayne	177
Jasper	073	Wells	179
Jay	075	White	181
Jefferson	077	Whitley	183



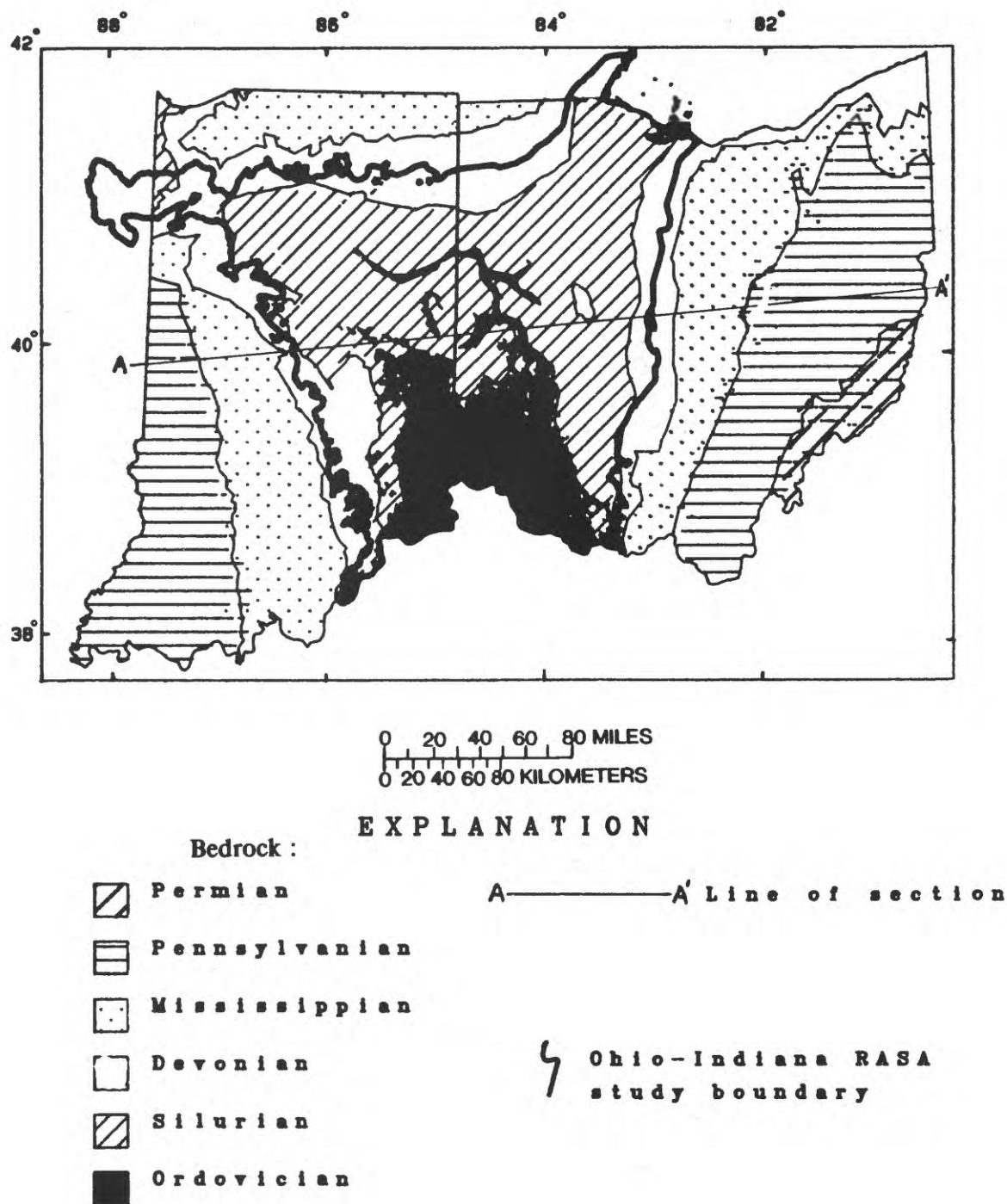
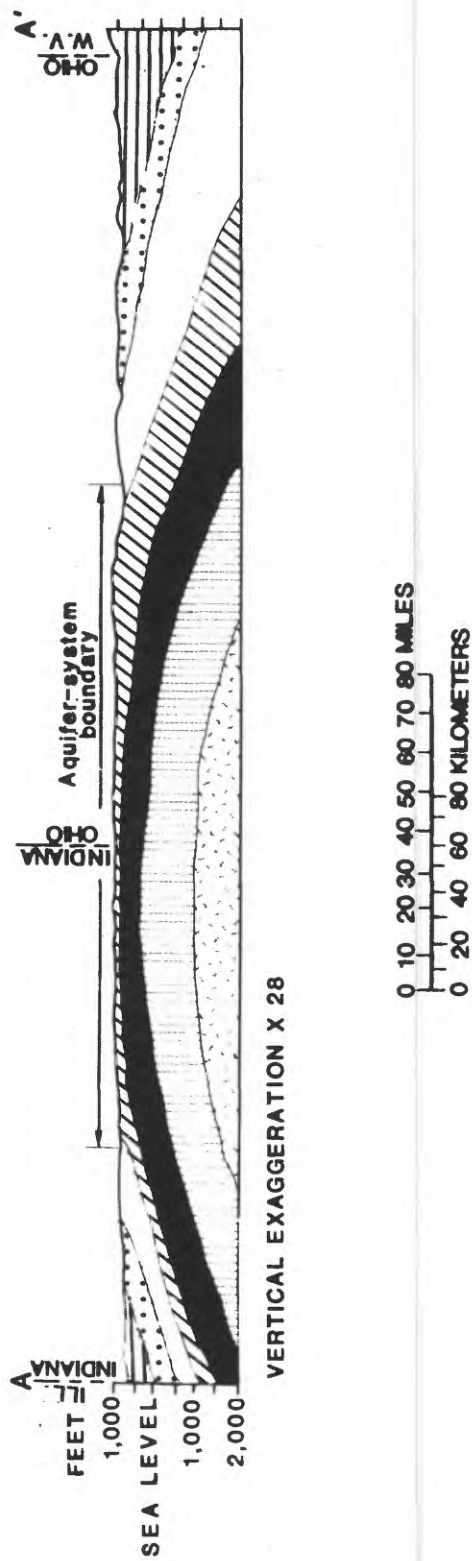


Figure 2:-- Bedrock geology and approximate boundary of the Ohio-Indiana Regional Aquifer System Analysis study area. (From Sheets, 1991.)



#### EXPLANATION

	PENNSYLVANIAN		ORDOVICIAN
	MISSISSIPPIAN		CAMBRIAN
	DEVONIAN		PRECAMBRIAN
	SILURIAN		

Figure 3. -- Generalized east-west geologic section of bedrock units through Ohio and Indiana (from Bugliosi, 1990). Line of section is shown in figure 2.

### Acknowledgments

The author thanks the agencies who contributed their time and data for this report, including the Indiana Department of Natural Resources and the Indiana Geological Survey petroleum section. Special thanks are due to John Clark of the Indiana Department of Natural Resources and John Rupp of the Indiana Geological Survey; both were extremely helpful in the data-compilation effort. The Indiana Department of Natural Resources also provided data originally compiled by Geosciences Research Associates, Inc. In addition, Yifeng Wang of Indiana University calculated the latitude and longitude locations for sites on file with the Indiana Geological Survey.

### SELECTED HYDROGEOLOGIC DATA

Hydrogeologic data were collected from three main sources: (1) Indiana Geological Survey (IGS) petroleum section, (2) Indiana Department of Natural Resources (IDNR), and (3) Geosciences Research Associates, Inc. (GRA). The data from IDNR and GRA were very similar and were grouped together as one data source. The methods used to select the different data types from IGS and IDNR-GRA sources are discussed in the sections below.

#### Sources and Types of Data

##### Indiana Geological Survey

The IGS petroleum section was the source of deep-well data; these were wells that penetrated the entire Devonian and Silurian bedrock section. These data were used to construct a general hydrogeologic framework and to provide geologic data at depth. Data were collected from paper files that were originally supplied by drillers of oil and gas wells, and housed in the IGS petroleum section.

These data include driller's logs, site location, and well construction. Information about geophysical logs (types and depths), sample logs, top of stratigraphic units, and cores were collected when available. The types of information (data type) that were searched for and explanations of what each data type represents are listed in table 2. This table also shows the GWSI component number used to store the data types in GWSI.

Well data from the IGS petroleum paper files were examined by county and, within each county, by township and range grid (6 square miles). Initially, one well was selected for each grid (unless no wells were present in the grid) and all available data for that well were collected. The first criterion for selection was that the well penetrate the complete Silurian and Devonian bedrock section, unless it was the only well in the grid. In areas where there were several deep wells, the well having the best quality and quantity of information was selected. Such information usually included recent geophysical logs or lithologic sample descriptions completed by a geologist. For wells with similar types of geophysical logs, preference was given to wells at which the most unconsolidated material had been logged.

Table 2.--Classification of data types, data sources, and corresponding computer codes  
for the Ground-Water Site Inventory data base

[GWSI, Ground-Water Site Inventory; IGS, Indiana Geological Survey; IDNR, Indiana  
Department of Natural Resources; GRA, Geosciences Research Associates, Inc.]

Data type	GWSI component number	Explanation	Data source	
			IGS	GRA/IDNR
Site-file data				
Site ID number	C1	Identification number (latitude and longitude for site)	x	x
Site type	C2	Type of site (examples: well, pond, or collector)	x	x
Data reliability	C3	Reliability of data at site (example: field checked)	x	x
Source agency	C4	Agency codes: IGS=IN015, IDNR-GRA=IN002, USGS=USGS	x	x
Project number	C5	Ohio-Indiana RASA project number=440014100	x	x
District	C6	USGS district where site was located (Indiana=018)	x	x
State	C7	State where site was located (Indiana=018)	x	x
County	C8	County where site was located (see table 1 for codes)	x	x
Latitude	C9	Latitude in degrees, minutes, and seconds	x	x
Longitude	C10	Longitude in degrees, minutes, and seconds	x	x
Accuracy	C11	Accuracy of lat.-long. to 1 minute or 1,5,10 seconds	x	x
Station name	C12	Well name and number (limit 50 characters)	x	x
Land net	C13	Section number, township, and range	x	x
Location map	C14	Topographic quadrangle map where site is located	x	x
Scale	C15	Scale of location map (example: 1:24,000)	x	x
Altitude	C16	Ground-level elevation of site, in feet	x	x
Altitude measure	C17	How altitude was measured (example: surveyed)	x	x
Altitude accuracy	C18	Possible error of altitude, in feet	x	x
Hydrologic unit code	C20	Code from USGS hydrologic map of Indiana	x	x
Construction date	C21	Date of first construction for site	x	x
Primary use of site	C23	Principle use of site (example: oil well)	x	x
Water use	C24	Principle use of water from site (example: irrigation)		x

Table 2.--Classification of data types, data sources, and corresponding computer codes  
for the Ground-Water Site Inventory data base--Continued

[GWSI, Ground-Water Site Inventory; IGS, Indiana Geological Survey; IDNR, Indiana  
Department of Natural Resources; GRA, Geosciences Research Associates, Inc.]

Data type	GWSI component number	Explanation	Data source	
			IGS	GRA/IDNR
Site-file data				
Hole depth	C27	Total depth well was originally drilled to, in feet	x	
Well depth	C28	Total depth of finished well, in feet	x	x
Depth source	C29	Information on how well depth was obtained	x	x
Inventory water level	C30	Static water level at the ground-water site		x
Inventory date	C711	Date site was established or inventoried		x
Aquifer type	C713	Type of aquifers (examples: unconfined, confined, or mixed)	x	x
Aquifer code	C714	Code identifying primary aquifer (example: 350SLNR=Silurian)		x
Station type	C802	Type of station (examples: stream or ground water)	x	x
Agency use of site	C803	Site is active, inactive, or inventoried	x	x
Remarks	C806	Data source and date collected (IGS 9/89, IDNR-GRA 2/90)	x	x
Station sequence no.	C815	Number of well bores at one site	x	x
Construction-file data				
Construction date	C60	Date work on site was completed	x	x
Contractor name	C63	Name of person or company that did the work	x	x
Source of data	C64	Who furnished the construction data (example: driller)	x	
Construction method	C65	Method site was constructed (example: air rotary)	x	x
Hole-file data				
Top of interval	C73	Depth, in feet below land surface, to top of hole section	x	
Bottom of interval	C74	Depth, in feet below land surface, to bottom of hole section	x	
Diameter of interval	C75	Diameter, in inches, for this section of hole		x

Table 2.--Classification of data types, data sources, and corresponding computer codes  
for the Ground-Water Site Inventory data base--Continued

[GWSI, Ground-Water Site Inventory; IGS, Indiana Geological Survey; IDNR, Indiana  
Department of Natural Resources; GRA, Geosciences Research Associates, Inc.]

Data type	GWSI component number	Explanation	Data source	
			IGS	GRA/IDNR
Casing-file data				
Top of casing	C77	Depth, in feet below land surface, to top of casing section	x	x
Base of casing	C78	Depth, in feet below land surface, to base of casing section	x	x
Diameter of casing	C79	Diameter, in inches, for this casing section	x	x
Casing material	C80	Type of casing material (example: steel)	x	
Openings-file data				
Top of interval	C83	Depth, in feet below land surface, to top of open interval	x	x
Depth of interval	C84	Depth, in feet below land surface, to base of open interval	x	x
Type of opening	C95	Type of open section (example: screened or open hole)	x	x
Material type	C86	Type of material in open section or screen	x	
Pump-file data				
Date of discharge	C148	Date discharge data was measured		x
Pump/discharge rate	C150	Discharge from the site, in gallons per minute		x
Length of pump test	C157	Length of time aquifer was pumped before water level was measured		x
Drawdown	C309	Drawdown, in feet, observed in a pumping well		x

Table 2.--Classification of data types, data sources, and corresponding computer codes  
for the Ground-Water Site Inventory data base--Continued  
[GWSI, Ground-Water Site Inventory; IGS, Indiana Geological Survey; IDNR, Indiana  
Department of Natural Resources; GRA, Geosciences Research Associates, Inc.]

Data type	GWSI component number	Explanation	Data source	
			IGS	GRA/IDNR
Owner-file data				
Landowner name	C161	Name of landowner when site was completed	x	
Logs-file data				
Type of log	C199	Type of log (examples: driller or neutron logs)	x	x
Start of log	C200	Beginning depth of log, in feet below land surface	x	x
End of log	C201	Ending depth of log, in feet below land surface	x	x
Source of data	C202	Who provided the information about the log (example: driller)	x	x
Geohydrologic-file data				
Top of unit	C91	Top of lithologic unit, in feet below land surface	x	
Base of unit	C92	Base of lithologic unit, in feet below land surface	x	
Unit identifier	C93	Code identifying lithologic unit (see table 6 for codes)	x	
Lithology	C96	Code for lithology (example: SHLE=Shale)	x	
Lithologic modifier	C97	Adjective to further describe rock type (example: sandy shale)	x	

A second selection process eliminated data that was of poor quality. After the second selection process, data were available for approximately every other township and range grid. These data were stored in GWSI.

Wells selected from the IGS paper files were originally located by Section, Township, and Range System (or Public Lands Survey System) and then converted to latitude-longitude coordinates. The conversion was necessary because a site cannot be entered into GWSI without a unique latitude-longitude coordinate. The latitude-longitude coordinates are used in this study to create a site identification number for each well. The site identification number is comprised of latitude, then longitude, separated by a zero. The last two digits of the site identification number are a sequence number to indicate if other wells were drilled on the same site at a later date.

Stratigraphic names were also assigned to the IGS data sets. Typically, the well record was only divided into Silurian, Devonian, and Quaternary stratigraphic system names. If the well were deep enough, however, Cambrian and Ordovician system names also were assigned in the event that future work would require information from these deeper geologic units. In some cases, sample description or core information was present and greater detail in identification was possible. For wells at which a clear division could not be made between the Silurian and Devonian, the code for Paleozoic was entered into the data base. All stratigraphic names and their corresponding codes were in accordance with the USGS National Water Data Storage and Retrieval System (WATSTORE) as listed in Price (1981). Brief lithologic notations such as limestone, dolomite, or shale were recorded from drillers' logs or geologic descriptions.

Determination of the tops of stratigraphic units came from IGS information. If top-of-unit information was not available, the stratigraphic tops were interpreted from geologic maps (Ault and others, 1976; Gray, 1983; and Gray and others, 1987) and nearby geophysical logs or sample logs. There are obvious difficulties in establishing meaningful stratigraphic units in complex carbonates; however, at the regional scale and given the regional goals of the project, legitimate geologic units could be identified.

Indiana Department of Natural Resources and  
Geosciences Research Associates, Inc.

Information from IDNR-GRA was the source of all wells completed in shallow bedrock or glacial deposits. Water-chemistry data also were included as a criterion for selecting sites from these data sets because of future project needs.



The data from IDNR and GRA, which contained information about site locations, aquifer tests, stratigraphy, well construction, and water chemistry (table 2), were transmitted to the USGS on magnetic computer tape. The data from GRA had been published as part of an inventory of ground water in Indiana (Geosciences Research Associates, Inc. and Water Resources Research Center, Purdue University, 1980). Most of the data from IDNR had been collected as part of their river basin water-resources availability studies (Indiana Department of Natural Resources, 1990, 1988, 1987).

The duplication of well-site data for the Whitewater, St. Joseph and Kankakee river basins (the only areas of duplication between GRA and IDNR) was avoided by using only IDNR data. The data from GRA were used in all the other areas. Duplication of well sites between IGS, GRA, and IDNR data sets was not a problem because wells in the IGS data sets are much deeper than those in the other data sets. The few wells from IDNR data sets that might have been duplicated by the IGS data-collection effort were deleted before the IGS data were stored. A check for possible duplication of well sites with wells already in GWSI was done by comparing all wells that were located within one-quarter mile of each other.

The selection process for the GRA and IDNR data sets consisted of one well per township and range grid. Sites were preferentially selected if a well on the site was completed in the bedrock and if water-chemistry data had been collected. If water-chemistry data had been collected for a well completed in bedrock and for a well completed in the glacial deposits, both wells were selected for that township and range grid.

All of the data from IDNR and most of the data from GRA included sites located by the Universal Transverse Mercator (UTM) grid system. These locations were converted to latitude and longitude by use of the ARC/INFO<sup>2</sup> computer software (Environmental Systems Research Institute, 1987). Site locations were checked for accuracy by plotting the original UTM coordinates and the converted coordinates on USGS 7.5-minute topographic maps. Some sites in the GRA data set were not located by means of UTM coordinates but rather by the Public Lands Survey System. The latitude and longitude coordinates of these locations were determined from USGS topographic maps.

#### Description of Data

The sites selected for presentation in this report show: (1) wells completed only in the bedrock, (2) wells completed only in the glacial deposits, and (3) wells with geophysical logs. In addition, selected information for the well site and the hydrogeologic units is included.

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<sup>2</sup> Use of brand and firm names in this report is for identification purposes only and does not constitute endorsement by the U.S. Geological Survey.

### Computer Storage of Data

Data from the IGS were entered directly into GWSI by means of the GWSI query entry procedure and verified by the error-checking procedure of that system. The GWSI error checks include rejection of nonvalid character types; requirements that elevation, latitude and longitude be within the ranges of those of the county of interest; verification that dates entered do not correspond to nonexistent days; and verification of all depth fields against total depth of the hole. A full listing of error messages can be found in Mathey (1989). Data in GWSI also were checked by examination of data tables retrieved from the data base. Data from the IDNR and GRA were converted into GWSI format by computer programs written in FORTRAN 77 code. These data were then verified by the error-checking procedure of GWSI and by examination of GWSI retrievals.

### Spatial Distribution of Data

A total of 691 wells completed in bedrock and 218 wells completed in glacial deposits were selected for entry into the GWSI data base for Indiana. Approximately 350 of the bedrock wells penetrated the entire Silurian and Devonian bedrock section. Figures 4 and 5 show the locations of wells completed in the bedrock and in the unconsolidated material within the study area. For those wells shown in figures 4 and 5, tables 3 and 4 (at the back of report) list the county, local well number, site identification, land-net location, altitude of land surface, depth of well, and hydrogeologic unit code of the lowest unit penetrated when the well was drilled. Table 6 lists the hydrogeologic unit codes used for aquifers in the Indiana study area.

Figure 6 shows wells completed in bedrock for which geophysical logs are available. Table 5 (at the back of report) lists the county, site identification, altitude of land surface, depth of well, type of log available, and logged interval for these wells.

### SUMMARY

The Ohio-Indiana RASA study was started in 1988 to examine the carbonate bedrock and glacial aquifer system in western Ohio and eastern and central Indiana. The initial phase of this project involved creating a data base of geologic and hydrologic information. This report describes the methods of data collection and the types of data compiled for the Indiana part of the Ohio-Indiana RASA study and presents selected data on wells completed in the carbonate bedrock and glacial deposits.

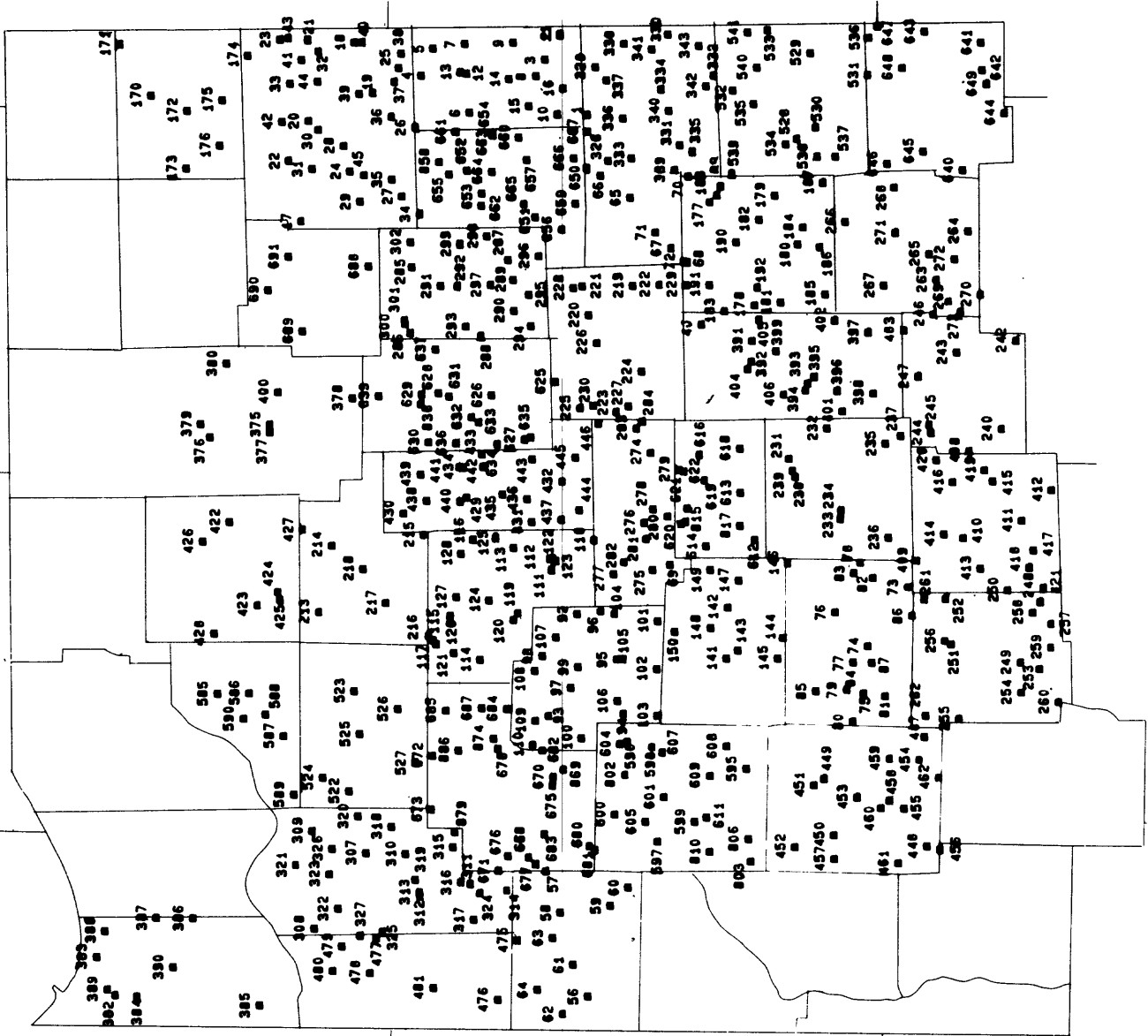
The data were compiled from well information on file at the IGS, the IDNR, and GRA. One well was selected for each township and range grid (6 square miles) in the study area, if it met the criteria for well selection. The wells selected have the best qualitative and quantitative information available at this time. Types of data collected include information on well construction, hole and casing diameter and depth, pumpage, logs, and hydrogeologic units. All information chosen was entered into the USGS GWSI computer data base.

Well information from the IGS was collected from paper files. Data from the IDNR and GRA were transferred from magnetic computer tape and then converted into the GWSI format by computer programs written in FORTRAN 77 code. A total of 691 wells completed only in the bedrock and 218 wells completed only in the glacial deposits were selected for entry into the GWSI data base. Approximately 350 of the bedrock wells were drilled through the entire Silurian and Devonian section.

85°

86°

87°



41°

40°

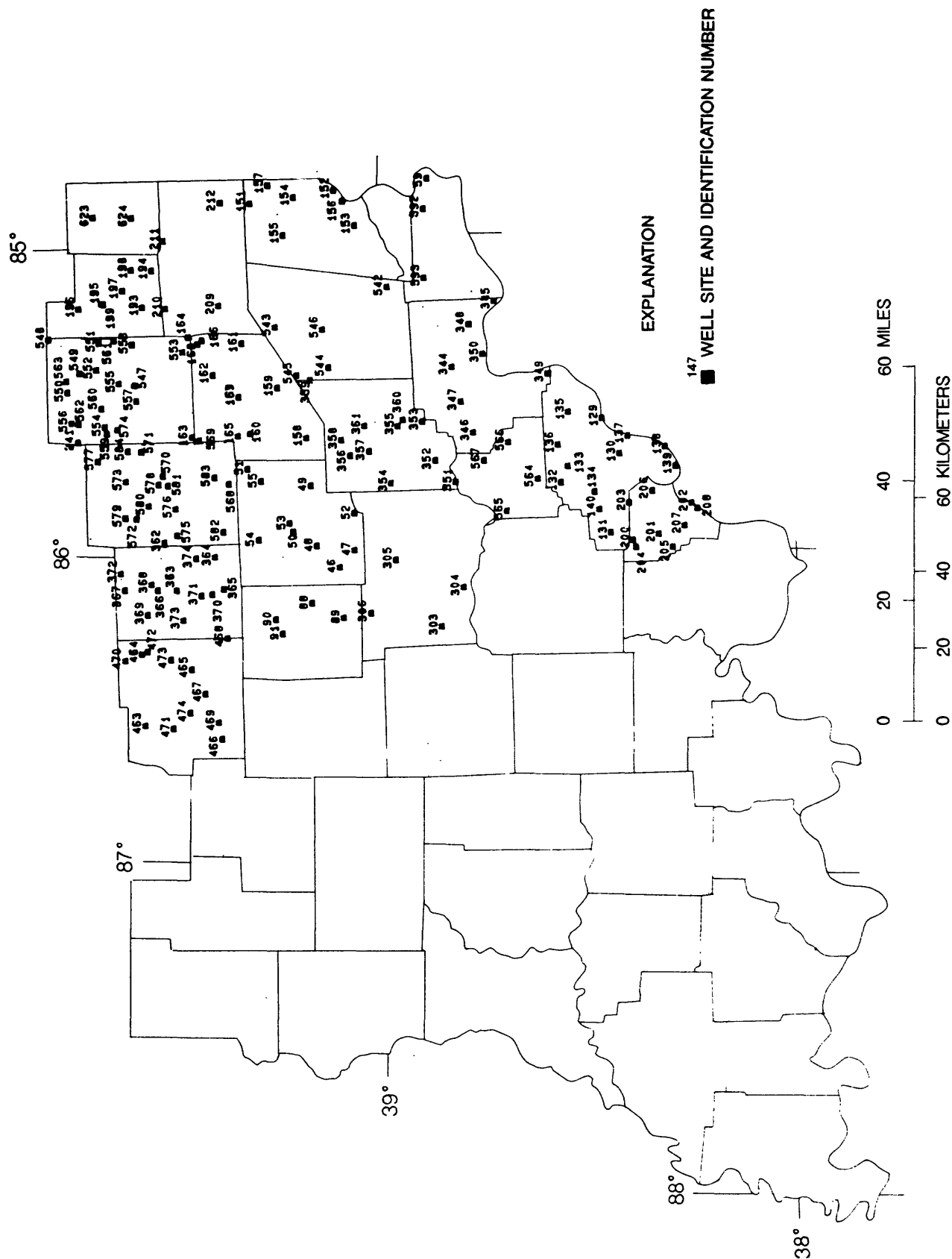
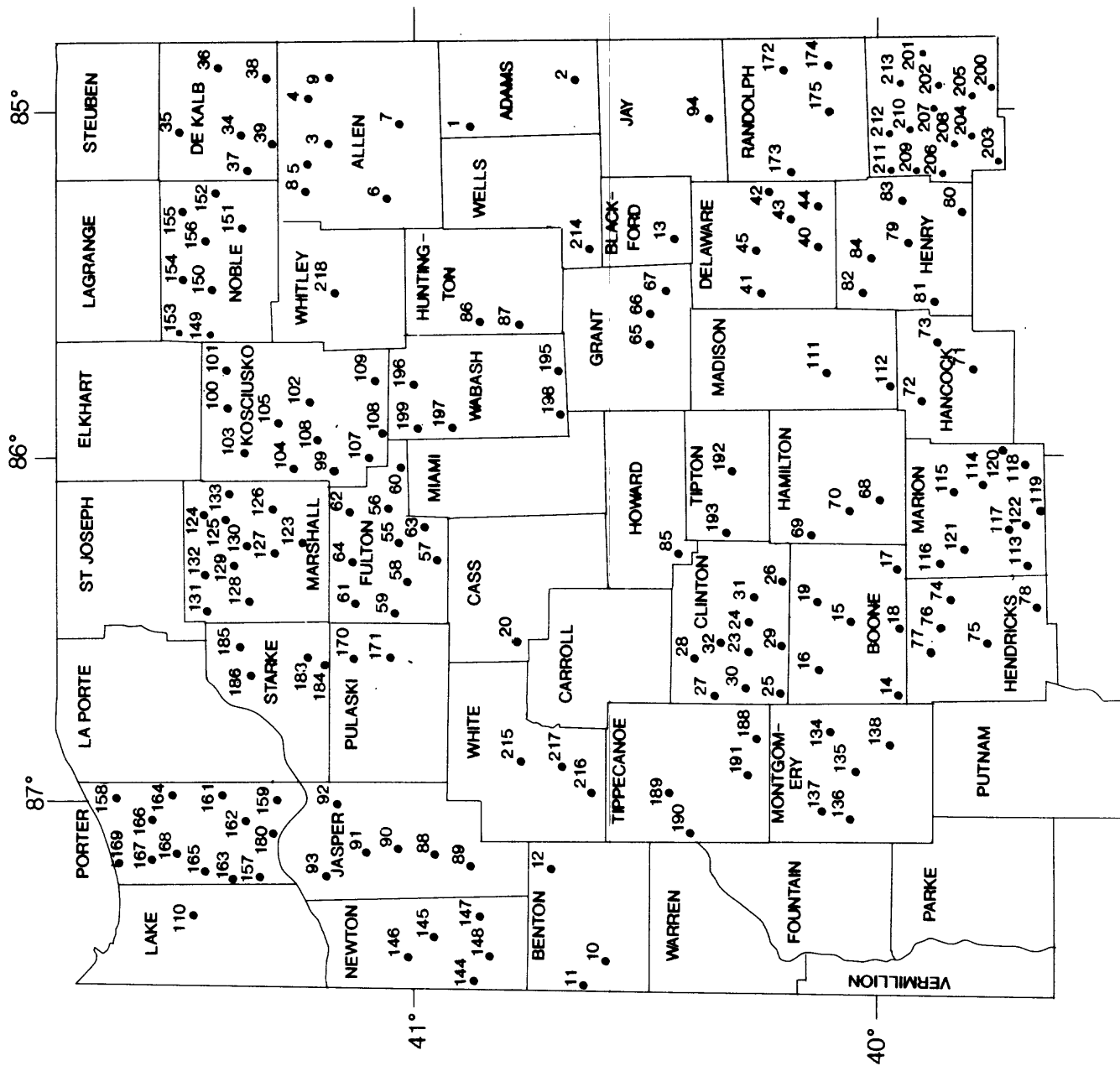


Figure 4.--Locations of wells completed in the bedrock.









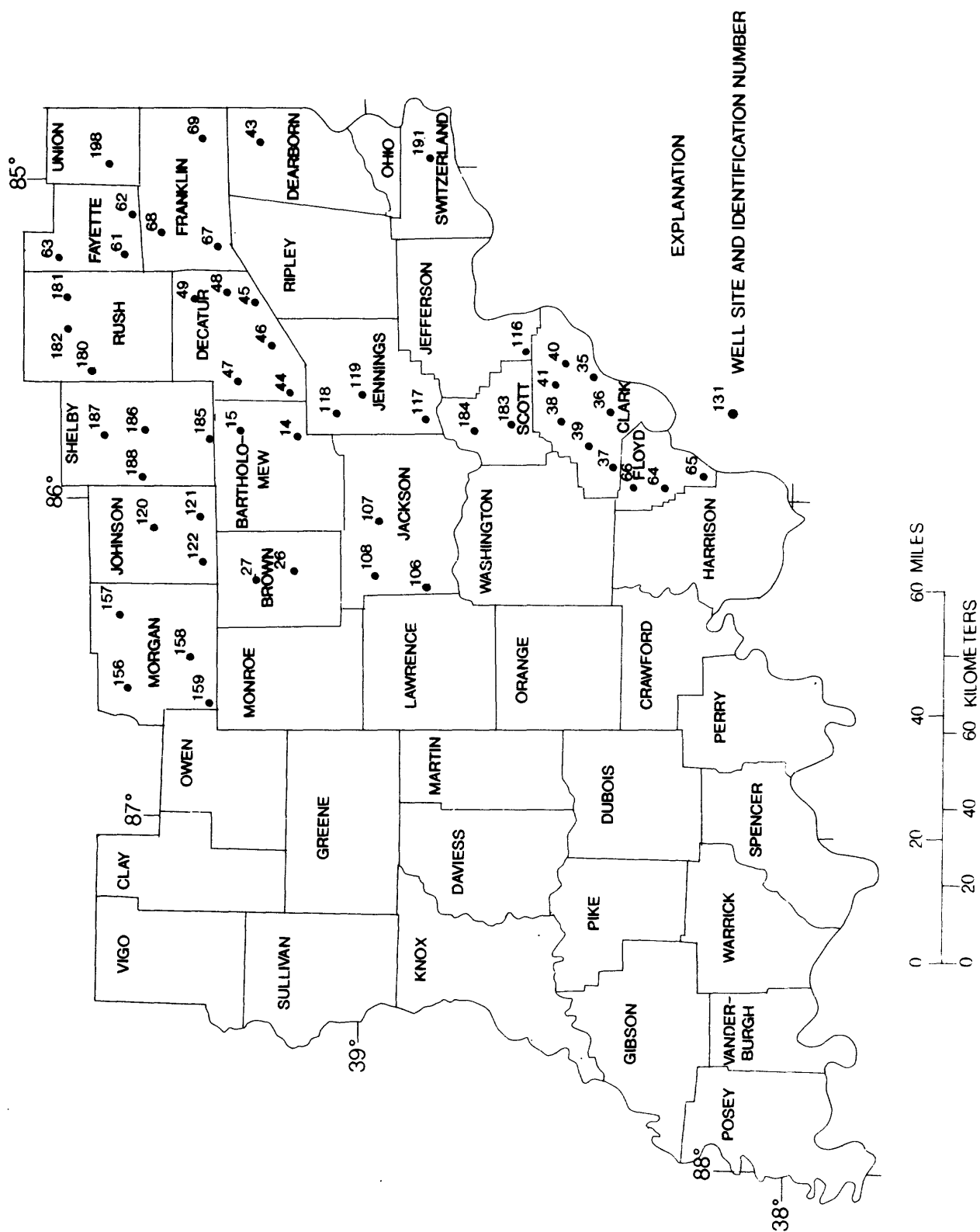


Figure 6.--Locations of wells that have geophysical-log data.

Table 6. Hydrogeologic unit codes used in the study area

Hydrogeologic code	Geologic equivalent
110QRNR	Quaternary
112PLSC	Pleistocene Series
300PLZC	Paleozoic Erathem
330MSSP	Mississippian System
337MSSPL	Mississippian, Lower
340DVNN	Devonian System
341NALB	New Albany Shale
344DVNNM	Middle Devonian
344GENV	Geneva Dolomite
344JFVL	Jeffersonville Limestone
350SLRN	Silurian System
351SLIN	Salina Formation
351SLRN	Silurian, Upper
354LSVL	Louisville Limestone
354SLMN	Salamonie Dolomite
354WSH	Wabash Formation
354WLDR	Waldron Shale
357BFLD	Brassfield Limestone
357SLRNL	Silurian, Lower
360ODVC	Ordovician System
361ODVCU	Ordovician, Upper
361SLUD	Saluda Formation
364ODVCM	Ordovician, Middle
364LXNG	Lexington Limestone
364STPR	Saint Peter Sandstone
364TRNN	Trenton Limestone
365BKRV	Black River Formation
367KNOX	Knox Dolomite
370CMBR	Cambrian System
371ECLR	Eau Clair Sandstone
371MSMN	Mount Simon Sandstone

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SUPPLEMENTAL DATA

TABLES 3, 4, and 5

(PAGE 27 Follows)

Table 3.--Records of wells completed in the bedrock, by county  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Adams	1	WAGLEY, LEONARD #2B-34	403457085022101	NWNWES34 T25N R13E	851	1,870	367KNOX
Adams	2	BAILEY, BLAINE #1	403805084491901	SENESES9 T25N R15E	841	1,760	367KNOX
Adams	3	STUEGEL & CRAIG #2	403959084531101	SWSWNES36 T26N R14E	816	1,090	364TRNN
Adams	4	HOFFMAN, CARL E. #1	405507084552501	NENE S3 T28N R14E	831	2,050	367KNOX
Adams	5	ADA 25	405334084510301	SWSES08T28NR15E	820	88	350SLRN
Adams	6	ADA 26	404921085013601	NESWS02T27NR13E	825	92	350SLRN
Adams	7	ADA 31	404943084502201	SWNWS04T27NR15E	845	212	350SLRN
Adams	8	ADA 33	404108084554901	NENWS27T26NR14E	840	201	350SLRN
Adams	9	ADA 37	404351084502201	NWNWS09T26NR15E	800	40	350SLRN
Adams	10	ADA 39	403836085021201	SWSES03T25NR13E	830	241	350SLRN
Adams	11	ADA 41	403805084490401	NESES09T25NR15E	845	116	350SLRN
Adams	12	ADA 6	404935084551601	NENENES03T27NR14E	785	426	350SLRN
Adams	13	ADA 14	405021084545801	SWSWNWS35T28NR14E	790	396	350SLRN
Adams	14	ADA 17	404425084561601	NESENES04T26NR14E	825	212	350SLRN
Adams	15	ADA 32	404206085004801	SWSWS13T26NR13E	860	102	350SLRN
Adams	16	ADA 42	403752084575801	NWSWSWS09T25NR14E	855	242	350SLRN
Allen	17	ASHBAUGH, RAY & HELEN #1	411006085185501	NENESWS5 T31N R11N	851	3,500	371MSMN
Allen	18	BRADY, MAURICE A. #1	410310084495201	SESWSES16 T30N R15E	765	1,450	361ODVCU
Allen	19	HOFFMAN, ELI & ESTER #1H	410105084581401	SENNWS32 T30N R14E	797	1,640	365BKRV
Allen	20	BAATZ, HERMAN #1	410902085023401	SWSWSWS11 T31N R13E	807	1,760	364TRNN
Allen	21	ROEMKE, CARL #2	410851084492101	SWSENWS15 T31N R15E	745	1,600	364TRNN
Allen	22	WAKELAND, L.M. #1	411128085090201	NWNWWS33 T32N R12E	856	3,570	371MSMN
Allen	23	FOOTE, MATHEW #1	411215084491001	SENW S29 T32N R15E	742	1,850	364TRNN
Allen	24	TAYLOR STREET WELL	410404085105501	SESENWS9 T30N R12E	757	647	361ODVCU

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Allen	25	LEUENBERGER, BETTY #1	405751084541201	SESESES14 T29N R14E	797	3,670	371MSMN
Allen	26	STONE-ST GRAVEL #SDH-220	405558085035601	SESEWS28 T29N R13E	774	530	361ODVCU
Allen	27	COMER, MARION #1	405746085150601	NWSWSES14 T29N R11E	824	1,520	365BKRV
Allen	28	ALL 20	410444085064301	NWSWS06T30NR13E	775	420	350SLRN
Allen	29	ALL 1	410253085155601	NESESES15T30NR11E	840	247	350SLRN
Allen	30	ALL 8	410749085040001	NWSENE21T31NR13E	805	452	350SLRN
Allen	31	ALL 11	410840085102301	SESWWS10T31NR12E	830	148	340DVNN
Allen	32	ALL 17	410736084511201	NESWSES20T31NR15E	750	310	350SLRN
Allen	33	ALL 25	411109084562501	SWNWSWS32T32NR14E	785	198	300PL2C
Allen	34	ALL 26	405537085180201	NESENE32T29NR11E	825	122	350SLRN
Allen	35	ALL 27	405859085122201	NWSWNWS08T29NR12E	785	92	340DVNN
Allen	36	ALL 30	405853085020901	NWNWSWS11T29NR13E	820	170	350SLRN
Allen	37	ALL 33	405823084562601	NESENE16T29NR14E	805	157	350SLRN
Allen	38	ALL 35	405728084514501	SESENE19T29NR15E	795	91	350SLRN
Allen	39	ALL 46	410244084581401	NWSWNE20T30NR14E	795	135	340DVNN
Allen	40	ALL 47	410213084495401	NENWNE28T30NR15E	765	115	340DVNN
Allen	41	ALL 51	410941084523201	SESWNE07T31NR15E	745	75	340DVNN
Allen	42	ALL 63	411213085023801	NESWNE29T32NR13E	810	270	340DVNN
Allen	43	ALL 65	411115084485801	NWSWSE32T32NR15E	745	74	340DVNN
Allen	44	ALL505	410746084560901	NENESWS22T31NR14E	745	148	340DVNN
Allen	45	ALL506	410221085113401	SWSENE20T30NR12E	760	100	340DVNN
Bartholomew	46	RICH, JENNIE C. #1	390605086021001	NWNESWS25 T8N R4E	619	1,170	364TRNN
Bartholomew	47	KREINOP, KARL #1	390353085590001	NWNW S9 T7N R5E	599	1,130	364TRNN
Bartholomew	48	LOHR, GOTTLIEB #1	390917085580801	NENENES9 T8N R5E	643	1,110	364TRNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Bartholomew	49	MESHERGER STONE #SDH-21	391000085465101	SWSWNWS5 T9N R7E	691	295	361ODVCU
Bartholomew	50	COLUMBUS #1	39123908552401	NW S24 T9N R5E	626	1,110	364TRNN
Bartholomew	51	FISHEL, FRANK #1	391905085433501	NENE S15 T10N R7E	770	1,480	361ODVCU
Bartholomew	52	BAR502	390348085520601	NWNEWS16T07NR06E	590	85	340DVNN
Bartholomew	53	BAR 4	391308085535001	NWSESES18T09NR06E	630	105	300PLZC
Bartholomew	54	BAR 9	391741085565601	NWSWS23T10NR05E	650	111	360ODVC
Bartholomew	55	BAR 14	391708085455901	NWSENES29T10NR07E	725	91	340DVNN
Benton	56	FOWLER, JAMES M. #1	403531087260701	NWNWNWS27 T25N R9W	792	1,750	364ODVCM
Benton	57	WATSON, CHARLES #1	404042087055101	NENENES28 T26N R6W	742	979	364TRNN
Benton	58	ATKINSON, ROY C. #1	403854087123401	NWNWNWS3 T25N R7W	760	1,150	364TRNN
Benton	59	MEYERS, THELMA S. #1	403249087112501	NENENES10 T24N R7W	692	2,340	367KNOX
Benton	60	CONNER, RAY #1	403039087082501	NWNWSES19 T24N R6W	709	1,570	364ODVCM
Benton	61	496760470400	403721087205901	SWSESES08T25NR08W	815	100	330MSSP
Benton	62	499100459125	403835087290001	NWNWSES06T25NR09W	710	320	340DVNN
Benton	63	501375476525	403952087163901	NENENWS36T26NR08W	795	178	300PLZC
Benton	64	504850464575	404143087250901	NWSWSWS14T26NR09W	745	300	300PLZC
Blackford	65	JOHNSON F. & S. #16D-27	402954085155401	SE S27 T24N R11E	883	2,390	371ECLR
Blackford	66	BROWN, WILLIAM #1	403331085121801	NWNESES6 T24N R12E	903	1,360	365BKRV
Blackford	67	GADBURY, DWIGHT #1	402503085240601	NWSEWS28 T23N R10E	892	960	364TRNN
Blackford	68	LIGHT, NORMAN & DEB #2	402305085262301	SW S6 T22N R10E	868	1,760	367KNOX
Blackford	69	ALFREY, EARL #1	402531086152201	SWNWSWS23 T23N R11N	928	958	364TRNN



Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Blackford	70	BLA 1	402250085123401	SWSESES05T22NR12E	940	240	360ODVC
Blackford	71	BLA 2	402655085212801	NWNE14T23NR10E	880	125	350SLRN
Blackford	72	BLA501	402330085261201	NENENWS06T22NR10E	900	126	350SLRN
Boone	73	SALEM VAL. FARMS SDH#196	395639086191101	SWNESES5 T17N R2E	885	640	361ODVCU
Boone	74	IND. GAS LEBANON #1	400129086284801	SESEWS1 T18N R1W	944	660	350SLRN
Boone	75	MARTIN, WILLIAM M. #1	400159086364101	SESENWS2 T18N R2W	912	597	350SLRN
Boone	76	JACOBY, C. & H. #1	400526096232001	SWSENWS14 T19N R1E	949	1,200	364TRNN
Boone	77	FLANINGAM, D. & G. #1	400317086313601	SESESES28 T19N R1W	930	1,310	364TRNN
Boone	78	VAN SICKLE, RAMON L. #1	400222086151501	NW S1 T18N R2E	923	1,060	340DVNN
Boone	79	RANDALL, ROY #1-D	400403086360801	NENENES26 T19N R2W	573	573	350SLRN
Boone	80	BOO 17	400315086412701	NENWNWS31T19NR02W	870	52	300PLZC
Boone	81	BOO 3	395924086371001	NWSWNWS23T18NR02W	925	84	300PLZC
Boone	82	BOO 18	400051086174101	NESWSWS10T18NR02E	920	326	340DVNN
Boone	83	BOO 20	400308086165501	NESENE34T19NR02E	915	226	300PLZC
Boone	84	BOO501	400158086364001	SESENWS02T18NR02W	915	597	350SLRN
Boone	85	BOO503	400747086362101	NESWSWS35T20NR02W	850	765	300PLZC
Boone	86	BOO504	395604086235501	SENNES10T17NR01E	925	158	330MSSP
Boone	87	BOO506	400100086313601	NENESWS09T18NR01W	945	110	330MSSP
Brown	88	CASCADDEN, EARL S. #1	391006086085501	SW S36 T9N R3E	748	721	361ODVCU
Brown	89	CARTER, JAMES #1	390335086114001	SESWSES28 T8N R3E	581	1,920	367KNOX
Brown	90	HIATT, WILBER ET AL #1	391525086115201	SE S33 T10N R3E	756	1,510	365BKRV
Brown	91	BRO 1	391426086143401	SESWWS06T09NR03E	720	800	330MSSP

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Carroll	92	CAR502	403653086232601	NWSNWS14T25NR01E	715	43	350SLRN
Carroll	93	SCOTT, EVERETT #1	404024086402601	NESWNWS29 T26N R2W	672	1,090	364TRNN
Carroll	94	CALVERT, GLENN #1	403115086400801	NESESWS17 T24N R2W	676	1,020	364TRNN
Carroll	95	WAGONER, G. H. #1	403207086310001	NESESWS10 T24N R1W	712	985	364TRNN
Carroll	96	KIRKPATRICK, CLARA #1	403403086230001	NENESWS35 T25N R1E	741	1,480	364ODVCM
Carroll	97	YEAGER #1	403741086354301	SWSENWS12 T25N R2W	672	1,600	360ODVC
Carroll	98	BROWN, BERT O. #1	404109086302501	SESENES22 T26N R1W	703	1,080	364TRNN
Carroll	99	CAR 2	403649086321501	SWSENWS16T25NR01W	680	200	350SLRN
Carroll	100	CAR503	403619086440801	SESESES15T25NR03W	630	262	350SLRN
Carroll	101	CAR504	402704086244201	NENES09T23NR01E	795	173	350SLRN
Carroll	102	CAR505	402713086323901	SESENES08T23NR01W	740	186	350SLRN
Carroll	103	CAR506	402706086402601	NWNWSWS08T23NR02W	675	226	350SLRN
Carroll	104	CAR507	403220086233101	NENES10T24NR01E	765	150	350SLRN
Carroll	105	CAR508	403118086305701	SESESWS15T24NR01W	730	322	350SLRN
Carroll	106	CAR509	403200086380501	SESESWS10T24NR02W	695	220	340DVNN
Carroll	107	CAR510	403932086271801	SENWNES31T26NR01E	695	150	350SLRN
Carroll	108	CAR511	404206086325501	NWSENES17T26NR01W	560	100	350SLRN
Carroll	109	CAR512	404201086411501	SESENWS18T26NR02W	650	202	350SLRN
Carroll	110	CAR513	404220086451401	SWNNWS15T26NR03W	670	143	350SLRN
Cass	111	BRUNER, NORA M. #1	403957086161201	NESESWS26 T26N R2E	756	1,070	364TRNN
Cass	112	SMALL, HERBERT #1	404012086142001	SW S30 T26N R3E	768	1,250	365BKRV
Cass	113	YEAKLEY, WILBER #1-32	404439086123201	NE S32 T27N R3E	687	1,570	367KNOX
Cass	114	GALLOWAY, JOHN & DEL. #1	404846086310201	SW S3 T27N R1W	705	1,170	365BKRV
Cass	115	HAZELBY, DALE #2	405427086274801	NW S6 T28N R1E	730	1,370	367KNOX

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Cass	116	FRANTZ, RON & ELLEN #1	404936086110801	SWNWSWS34 T28N R3E	767	1,120	364TRNN
Cass	117	HOUSE, VERDIE #1	405407086282301	NWNESES1 T28N R1W	739	2,230	371ECLR
Cass	118	CAS 3	403447086112301	NESWSES28T25NR03E	800	250	350SLRN
Cass	119	CAS 4	404409086231701	SESWWS35T27NR01E	645	200	350SLRN
Cass	120	CAS 5	404443086242501	NESWNWS34T27NR01E	590	82	350SLRN
Cass	121	CAS 9	405201086295601	SESEWS14T28NR01W	735	206	350SLRN
Cass	122	CAS 10	403948086141701	SESWWS30T26NR03E	775	420	350SLRN
Cass	123	CAS 11	403928086144101	NWSESES36T26NR02E	770	209	350SLRN
Cass	124	CAS503	404737086211001	SWESESWS07T27NR02E	735	212	350SLRN
Cass	125	CAS507	404646086105701	SWESESWS15T27NR03E	750	210	350SLRN
Cass	126	CAS508	405224086234401	SWESES15T28NR01E	800	249	350SLRN
Cass	127	CAS509	405144086203401	SENWNES19T28NR02E	790	235	350SLRN
Cass	128	CAS510	405100086132701	NWNWNWS29T28NR03E	780	322	350SLRN
Clark	129	LANE - #SDH-146	382740085350601	S79 T1S R8E	683	190	361ODVCU
Clark	130	ROSS, CARL P. #1	382513085414401	S93 T1S R7E	482	1,610	367KNOX
Clark	131	HAYWOOD, THOMAS #1	382640085561701	NWNW S11 T1S R5E	603	1,670	365BKRV
Clark	132	STATE FOREST #SDH-290	383346085465401	S283T2N R7E	622	276	340DVNN
Clark	133	HOGUE, JOHN #1	383245085435501	S410T1N R7E	526	277	361ODVCU
Clark	134	STAPLES, ALLAN #SDH-185A	382854085484601	S234T1N R6E	585	280	340DVNN
Clark	135	WATERS, GLADYS JONES #1	383233085334501	S7 T1N R9E	673	1,400	365BKRV
Clark	136	DIETERLEN, R. #SDH-147	383409085335401	S246T2N R8E	674	350	361ODVCU

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Clark	137	CLK 2	382359085382401	S41T01SR08E	445	75	330MSSP
Clark	138	CLK 9	381829085403401	SESWS06T02SR08E	450	114	330MSSP
Clark	139	CLK 19	381700085441501	NWNWWS02T03SR07E	455	276	350SLRN
Clark	140	CLK501	382816085515701	SENESES05T01SR06E	545	208	300PLZC
Clinton	141	SLIPHER, EDWARD #1	401845086305101	NWNE S34 T22N R1W	810	1,080	364TRNN
Clinton	142	PERREL, WILLARD #1	401834086222701	SWSWNWS36 T22N R1E	900	1,600	367KNOX
Clinton	143	BAUM, HENRY #2	401720086293701	SE S2 T21N R1W	841	1,330	364TRNN
Clinton	144	FISHER, EDITH IRWIN #1	401152086272801	NWNWNE7 T20N R1E	897	1,620	365BKRV
Clinton	145	CLIF502	401228086305301	NWNWNE27T23NR01W	780	210	350SLRN
Clinton	146	CLIF504	401113086151701	NENENWS13T20NR02E	940	224	350SLRN
Clinton	147	CLIF507	401715086180201	SESESES04T21NR02E	925	350	350SLRN
Clinton	148	CLIF509	402040086254901	SWSWSWS16T22NR01E	865	232	340DVNN
Clinton	149	CLIF510	402041086161501	SWSWSES14T22NR02E	905	200	340DVNN
Clinton	150	CLIF511	402500086262701	SESEWS20T23NR01E	820	275	350SLRN
Dearborn	151	WILHEIM, LEO #1	391756084531101	NWNWWS24 T7N R1W	745	1,480	367KNOX
Dearborn	152	LAWRENCEBURG GAS #2	390551084510101	NESENWS14 T5N R1W	469	465	365BKRV
Dearborn	153	ASHBY, R. #1	390256084575201	NWSWSWS35 T5N R2W	473	950	367KNOX
Dearborn	154	CLARK, W. & L. #1	391140084521001	SWNESES10 T6N R1W	802	1,640	367KNOX
Dearborn	155	SEEVERS #1	391317084592001	SWSESES33 T7N R2W	920	1,070	365BKRV
Dearborn	156	DEA 2	390437084530801	NWSWSES21T05NR01W	470	68	350SLRN
Dearborn	157	DEA502	391518084494501	SESENWS24T07NR01W	500	65	360ODVC

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Decatur	158	RICHARDSON DARREL #1	391034085375101	SWSWSWS34 T9N R8E	787	1,060	365BKR
Decatur	159	HUTCHINSON #69 IND. GAS	391438085282301	NWSENWS12 T9N R9E	892	885	364TRNN
Decatur	160	MIERS, M. #2	391835085365801	SWNESES15 T10N R8E	832	1,690	367KNOX
Decatur	161	NEWPOINT QUARRY #SDH-124	391934085195601	SESWWS8 T10N R11E	942	949	365BKR
Decatur	162	SHIRK, SAM W. #1	392348085255101	SE S17 T11N R10E	942	942	364TRNN
Decatur	163	PECK, LAFAYETTE #2	392656085373001	NESWNWS34 T12N R8E	869	870	364TRNN
Decatur	164	OSBORN, FRANK #1	392707085183101	NENENWS33 T12N R11E	1,048	1,770	367KNOX
Decatur	165	DECATUR 2 (DC 2)	392022085371801	SWSWSES03T10NR08E	840	47	350SLRN
Decatur	166	DEC 1	392511085191001	S16T11NR11E	1,010	63	350SLRN
Decatur	167	DEC 3	392007085300301	NENENES10T10NR09E	935	90	350SLRN
Decatur	168	DEC501	392552085195201	SENWSWS05T11NR11E	1,020	115	360ODVC
Decatur	169	DEC504	392009085300101	NENENES10T10NR09E	935	80	350SLRN
DeKalb	170	VAN WYE, O. & C. #1	412808084575701	SW S19 T35N R14E	930	2,280	364TRNN
DeKalb	171	BURKHART, ARCHIE #1	413147084492701	NE S5 T35N R15E	908	2,550	365BKR
DeKalb	172	SMITH, C. & E. #1	412347085003801	NENWNES22 T34N R13E	882	2,040	364TRNN
DeKalb	173	SLIGER, ROBERT J. #1	412359085100101	SENESWS17 T34N R12E	945	2,250	365BKR
DeKalb	174	SMITH, WARREN #1	411614084513801	SWSESWWS36 T33N R14E	839	575	350SLRN
DeKalb	175	COBLER, RAY #1	411928084585601	NWNWNWS13 T33N R13E	853	2,020	364TRNN
DeKalb	176	CHRISTLIEB, MILTON #1	411953085062401	SWSWNES11 T33N R12E	870	2,020	364TRNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Delaware	177	MANN, LUELLA K. #1	402015085164901	NWSESES21 T22N R11E	924	1,240	365BKR
Delaware	178	KEESLING, E. & F. #1	401502085332101	SW S19 T21N R9E	900	1,160	365BKR
Delaware	179	DRAGOO, ROBERT #1	401220085155301	NENW S10 T20N R11E	1,001	1,240	365BKR
Delaware	180	KEESLING, LEROY #1	400939085234701	SENEWS28 T20N R10E	953	1,250	365BKR
Delaware	181	NEWMAN, PHILLIP T. #1	401150085325901	SW S7 T20N R9E	912	1,430	367KNOX
Delaware	182	SHREVE, TERRY #1	401419085194301	SW S30 T21N R11E	958	1,280	365BKR
Delaware	183	BROYLES, FOREST #1	401841085341601	SWNEWS36 T22N R8E	885	1,510	367KNOX
Delaware	184	DEL 15	400855085210201	NWNESES35T20NR10E	975	200	350SLRN
Delaware	185	DEL 18	400624085314201	SESEWS08T19NR09E	940	174	350SLRN
Delaware	186	DEL 26	400658085241501	NESESES08T19NR10E	985	380	350SLRN
Delaware	187	DEL 29	400625085135801	SWSWWS12T19NR11E	1,050	95	350SLRN
Delaware	188	DEL 38	401921085153801	NWSESES27T22NR11E	960	205	350SLRN
Delaware	189	DEL 39	401853085141601	SESESES35T22NR11E	935	47	350SLRN
Delaware	190	DEL 42	401708085231101	SESESES09T21NR10E	920	119	350SLRN
Delaware	191	DEL 36	402027085300101	SWNWSWS22T22NR09E	890	225	350SLRN
Delaware	192	DEL502	401437085303401	NWSWNESES28T21NR09E	920	200	350SLRN
Fayette	193	BUNZENDAHL, JOHN W. #1	393336085123401	SENESES20 T13N R12E	825	1,500	367KNOX
Fayette	194	SCOTT, PERRY W. #1	393211085053601	SENE S32 T13N R13E	647	3,950	371MSMN
Fayette	195	SCHOENFELD, JOSEPH #1	393922085114101	NWNE S21 T14N R12E	941	1,380	367KNOX
Fayette	196	CALDWELL, CLEVE & RUBY 1	394243085124001	NWSWNESES32 T15N R12E	1,040	1,490	367KNOX
Fayette	197	385675658500	393627085091301	NESWNESES02T13NR12E	795	85	340DVNN
Fayette	198	383225664155	393504085051901	SESWWSWS09T13NR13E	990	290	300PLZC
Fayette	199	390690654655	393912085115001	SENEWSWS21T14NR12E	965	150	360ODVC

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Floyd	200	SCHARF, IRWIN C. #1	382323085574201	SESE S28 T1S R5E	727	2,240	367KNOX
Floyd	201	BRAZIL, WM. N. #1	381937085564001	SWNE S22 T2S R5E	769	1,620	364IXNG
Floyd	202	SCHERZINGER, MARY #1	381443085510301	SWSE S16 T3S R6E	450	1,730	364ODVCM
Floyd	203	VON ALLMEN, T. #INFL-5	382351085505001	SESENE S28 T1S R6E	810	547	340DVNN
Floyd	204	FLO501	382256085590301	SWSWNE S32 T01 SR05E	905	170	300PLZC
Floyd	205	FLO502	381735085591301	NWNE SWS32 T02 SR05E	800	156	330MSSP
Floyd	206	FLO503	382028085483901	S62 T02 SR06E	505	85	330MSSP
Floyd	207	FLO504	381548085550801	NENE S11 T03 SR05E	880	480	330MSSP
Floyd	208	FLO505	381353085520301	NWSE S20 T03 SR06E	470	100	330MSSP
Franklin	209	LAMPING, JOHN #1	392239085123601	SWNE S29 T11N R12E	747	3,470	370CMBR
Franklin	210	DENNY, ROBERT C. #1	393018085125701	SWSWNE S8 T12N R12E	948	1,590	367KNOX
Franklin	211	CLAWSON, WALTER H. #1	393024084595701	S28 T10N R2W	700	704	364TRNN
Franklin	212	LOSEKAMP, WILLIAM #1	392212084525401	NWNE S29 T8N R1W	986	1,800	367KNOX
Fulton	213	KRAFFT, WILLIAM	410825086230101	NWNE S14 T31N R1E	745	1,580	367KNOX
Fulton	214	BORDEN, CHARLES A. #1	410651086115601	SW S21 T31N R3E	754	1,090	364TRNN
Fulton	215	BASSLER, EDDIE #1	405536086102101	NWSE S27 T29N R3E	828	1,320	364TRNN
Fulton	216	N. IND PUBLIC SERVICE	405502086270501	SWSWNE S29 T29N R1E	744	3,500	371MSMN
Fulton	217	HOWDESHELL, CHAMP C. #1	410016086212801	SESENE S36 T30N R1E	760	1,220	364TRNN
Fulton	218	GOHNN, MARION #1	410303086155301	NENE S14 T30N R2E	763	1,510	367KNOX
Grant	219	OLYNGER, M. & S. #1	402951085300401	NWSE S27 T24N R9E	874	1,260	365BKRV
Grant	220	LOSURE FARMS INC #1	403515085344201	NWNE S25 T25N R8E	865	1,540	367KNOX
Grant	221	KIRKPATRICK, GEORGE #1-A	403554085300501	NWSE S22 T25N R9E	842	1,510	367KNOX

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Grant	222	HEINLEIN, GEORGE #1	402633085295601	NWSW S15 T23N R9E	911	1,520	367KNOX
Grant	223	VINNEDGE, EDMONDSON #1	403158085503601	NWSWNWS15 T24N R6E	851	2,250	371ECLR
Grant	224	BARTELS, LUCY #1	402852085435901	SWESESES33 T24N R7E	859	2,250	370CMBR
Grant	225	WOODMANSIE, ELDON #1	403625085494901	SENESES22 T25N R6E	820	1,240	364TRNN
Grant	226	GRA 28	403418085391101	NWSWS32T25NR08E	810	330	360ODVC
Grant	227	GRA 17	403030085493701	SESESES22T24NR06E	860	200	350SLRN
Grant	228	GRA 23	403703085301901	SESESES16T25NR09E	845	116	350SLRN
Grant	229	GRA 27	402316085295901	NESWNWS03T22NR09E	880	213	350SLRN
Grant	230	GRA 31	403446085492901	NWNWS35T25NR06E	825	350	350SLRN
Hamilton	231	CARRICK, WILLIAM #1	401104085591501	SWSWNWS16 T20N R5E	851	1,470	364ODVCM
Hamilton	232	GRAY, RALPH B. #1	400621085532401	SE S7 T19N R6E	814	1,600	367KNOX
Hamilton	233	PALMER, ELDON & ELAINE #1	400445086080701	SWSWNES24 T19N R3E	915	1,090	364TRNN
Hamilton	234	WESTFIELD INVESTMENTS #1	400442086064001	NESESES19 T19N R4E	902	1,030	364TRNN
Hamilton	235	SYLVESTER, JIM ET AL #1	395915085560001	SESWSWS23 T18N R5E	828	900	364TRNN
Hamilton	236	PEDIGO, AMOS W. #1	395858086110801	NESESES28 T18N R3E	890	1,010	364TRNN
Hamilton	237	SHOREWOOD CORP. #2	395725085544501	NW S1 T17N R5E	832	915	364TRNN
Hamilton	238	HAM 1	401015086011501	NESESNWS24T20NR04E	860	251	350SLRN
Hamilton	239	HAM501	401032086002101	NESESNWS19T20NR05E	840	255	350SLRN
Hancock	240	ORTEL, JOHN & MARVIN #1	394506085534201	SWNW S17 T15N R6E	842	1,050	364TRNN
Hancock	241	#SDH-11	394313085380401	NESESES28 T15N R8E	852	220	361ODVCU
Hancock	242	PORTER, WILLIAM #1	394312085393201	NESESES29 T15N R8E	865	887	364TRNN
Hancock	243	KELLEY, CONRAD & KAYE #1	395029085411901	NW S18 T16N R8E	940	1,100	364TRNN
Hancock	244	OLSEN, VIC #1	395338085541801	SENE S25 T17N R5E	861	1,500	365BKRV



Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Hancock	245	HILLIGOSS CORP. #1	395354085530501	NWNENES30 T17N R6E	863	1,760	367KNOX
Hancock	246	WISEHART, ORVILLE #1	395310085350901	NWNWNE35 T17N R8E	1,018	1,100	364TRNN
Hancock	247	HAN502	395512085450901	SWNESE17T17NR07E	890	129	340DVNN
Hendricks	248	BISHOP, LAFE & MARY #1	394027086214601	NENENES12 T14N R1E	763	1,970	367KNOX
Hendricks	249	UNDERWOOD, G. T. #1	394252086313901	NENE S28 T15N R1W	916	1,810	364TRNN
Hendricks	250	HOBBS NURSERY FARM #1	394423086194501	NESE S17 T15N R2E	762	1,400	365BKRV
Hendricks	251	CO. RD. #CG-81	395120086283501	NE S1 T16N R1W	940	545	340DVNN
Hendricks	252	CO. RD. #CG-82	395157086211001	NENWNE56 T16N R2E	885	344	340DVNN
Hendricks	253	HAYWORTH, LEOTHA #1	394034086324201	NWSESE5 T14N R1W	868	1,700	365BKRV
Hendricks	254	CHRISTIE, ED #1	394248086363601	NWNW S26 T15N R2W	872	1,500	361ODVCU
Hendricks	255	SCHWENK, IRVIN #CG-139	395022086405501	SW S7 T16N R2W	910	662	341NALB
Hendricks	256	HND 6	395204086280101	NWSWSWS31T17NR01E	935	204	300PLZC
Hendricks	257	HND 19	393908086252001	NWNESE16T14NR01E	720	515	340DVNN
Hendricks	258	HND 21	394123086232701	SESEWS35T15NR01E	715	113	330MSSP
Hendricks	259	HND505	393911086290801	SESENE14T14NR01W	850	40	330MSSP
Hendricks	260	HND506	393815086381001	SWSENE21T14NR02W	790	140	330MSSP
Hendricks	261	HND509	395434086211601	SWWSWS18T17NR02E	910	180	300PLZC
Hendricks	262	HND510	395427086402201	NENWWS20T17NR02W	935	88	300PLZC
Hendricks	248	BISHOP, LAFE & MARY #1	394027086214601	NENENES12 T14N R1E	763	1,970	367KNOX
Hendricks	249	UNDERWOOD, G. T. #1	394252086313901	NENE S28 T15N R1W	916	1,810	364TRNN
Hendricks	250	HOBBS NURSERY FARM #1	394423086194501	NESE S17 T15N R2E	762	1,400	365BKRV
Hendricks	251	CO. RD. #CG-81	395120086283501	NE S1 T16N R1W	940	545	340DVNN
Hendricks	252	CO. RD. #CG-82	395157086211001	NENWNE56 T16N R2E	885	344	340DVNN
Hendricks	253	HAYWORTH, LEOTHA #1	394034086324201	NWSESE5 T14N R1W	868	1,700	365BKRV

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Hendricks	254	CHRISTIE, ED #1	394248086363601	NWNW S26 T15N R2W	872	1,500	361ODVCU
Hendricks	255	SCHWENK, IRVIN #CG-139	395022086405501	SW S7 T16N R2W	910	662	341NALB
Hendricks	256	HND 6	395204086280101	NWSWSWS31T17NR01E	935	204	300PLZC
Hendricks	257	HND 19	393908086252001	NWNESES16T14NR01E	720	515	340DVNN
Hendricks	258	HND 21	394123086232701	SESW35T15NR01E	715	113	330WSSP
Hendricks	259	HND505	393911086290801	SESENESES14T14NR01W	850	40	330WSSP
Hendricks	260	HND506	393815086381001	SWSENESES21T14NR02W	790	140	330WSSP
Hendricks	261	HND509	395434086211601	SWSWWSWS18T17NR02E	910	180	300PLZC
Hendricks	262	HND510	395427086402201	NENWNWS20T17NR02W	935	88	300PLZC
Henry	263	HNYS02	395247085293901	NWNESES34T17NR09E	1,030	978	360ODVC
Henry	264	NUGEN, T.F. #1 (ST#3)	394854085220001	NW S25 T16N R10E	1,081	1,560	367KNOX
Henry	265	DRAPER, CHARLES #1-H	395338085253301	NENES30 T17N R10E	1,028	2,090	367KNOX
Henry	266	BELL & ELAM #1	400346085201301	SWSWSES25 T19N R10E	996	1,230	365BKRV
Henry	267	BOYLE, JAMES C. #1	395912085303001	NWNE S28 T18N R9E	1,025	1,010	364TRNN
Henry	268	LUELLEN, MARVIN #1	395749085145101	SWSW S35 T18N R11E	1,140	1,020	364TRNN
Henry	269	HEIM, CRYSTAL #1	395118085330601	NE S8 T16N R9E	1,004	1,350	365BKRV
Henry	270	HNYS 3	394724085320501	NWNESES33T16NR09E	905	140	350SLRN
Henry	271	HNYS 16	395746085220801	NWSESES34T18NR10E	1,025	297	360ODVC
Henry	272	HNYS 19	395036085262201	NENENWS17T16NR10E	1,000	110	350SLRN
Henry	273	HNYS 23	394953085344501	SESESES13T16NR08E	1,000	140	340DVNN
Howard	274	HOW 1	402749085571001	SWNWSWT24NR5ES3	830	274	350SLRN
Howard	275	PETERSON, EDDISON M. #1	402742086161301	SWSWSES2 T23N R2E	778	1,970	367KNOX
Howard	276	CONT. STEEL #SDH-72	402840086083201	S T24N R3E	804	407	361ODVCU

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Howard	277	GUY WILSON FARMS #1	403227086165401	SESENE10 T24N R2E	797	1,610	367KNOX
Howard	278	STAHL, WILLARD E. #1	402735086062501	SWNNWS8 T23N R4E	828	918	364TRNN
Howard	279	WYRICKS, JOHN #SDH-363	402422085595801	SESWSES30 T23N R5E	861	471	361ODVCU
Howard	280	HOW 7	402547086073301	SWNNWS19T23NR04E	850	400	360ODVC
Howard	281	HOW 11	402831086110801	NENENES04T23NR03E	800	202	350SLRN
Howard	282	HOW501	403113086145401	NWSESES13T24NR02E	815	130	350SLRN
Howard	283	HOW504	402933085531001	NWNNENES31T24NR06E	855	225	350SLRN
Howard	284	HOW505	402850085520601	SWSNNWS05T23NR06E	865	82	350SLRN
Huntington	285	DENNIS #1	405643085263601	NENENWS30 T29N R10E	829	1,640	367KNOX
Huntington	286	MAYER GRAIN CO. #1	405701085371901	NWNNWS22 T29N R8E	848	1,220	364TRNN
Huntington	287	ALLEN G. & A. #1	404456085254001	NENWSWS32 T27N R10E	855	1,090	364TRNN
Huntington	288	WEBER, INEL #1	404924085375101	SWSNNES9 T27N R8E	815	1,040	364TRNN
Huntington	289	RALSTON #1	404424085285201	NW S2 T26N R9E	820	1,650	367KNOX
Huntington	290	KEM, HAROLD & DELLA #1	404422085335101	NE S1 T26N R8E	814	1,790	367KNOX
Huntington	291	HUN 9	405316085294501	NWNNWS15T28NR09E	740	300	350SLRN
Huntington	292	HUN 4	405113085294701	SESWNES27T28NR09E	780	245	350SLRN
Huntington	293	HUN 10	405013085361801	RESS34T28NR08E	720	167	350SLRN
Huntington	294	HUN501	404214085362301	SESWNES15T26NR08E	845	190	350SLRN
Huntington	295	HUN502	404230085312201	NESWSWS16T26NR09E	845	227	350SLRN
Huntington	296	HUN503	404112085250801	SWNNWS20T26NR10E	840	312	350SLRN
Huntington	297	HUN505	404709085293801	SWSWSWS15T27NR09E	815	200	350SLRN
Huntington	298	HUN506	404726085214801	SENNWS14T27NR10E	820	207	350SLRN
Huntington	299	HUN507	405046085230401	SESEWS27T28NR10E	805	121	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Huntington	300	HUN508	405736085354801	SESEWS14T29NR08E	850	184	350SLRN
Huntington	301	HUN509	405740085351001	SESEWS16T29NR09E	805	120	350SLRN
Huntington	302	HUN510	405648085223701	SESESE22T29NR10E	765	200	350SLRN
Jackson	303	BLAIR, JOHN & MARY #1	385127086133301	NENE S19 T5N R3E	815	1,150	361ODVCU
Jackson	304	SCHNEIDER, E. #1	384814086061201	NENENWS8 T4N R4E	592	2,100	367KNOX
Jackson	305	BOKNECHT, HERB #SDH-149	385757086005701	SW S7 T6N R5E	558	520	361ODVCU
Jackson	306	NCES #1	390141086105101	NWSWNE22 T7N R3E	675	834	361ODVCU
Jasper	307	RENSSELAER #1	410242087025801	SESE S14 T30N R6W	684	3,370	371MSMN
Jasper	308	BOEZMAN, H. #1	410901087152401	NWNWWS6 T31N R7W	668	3,660	371MSMN
Jasper	309	SCHULTZ, ROBERT #1	410917086592501	SWSW S22 T31N R5W	685	985	361ODVCU
Jasper	310	POTTS, RAY #1	405752087030801	NWNE S13 T29N R6W	671	930	364TRNN
Jasper	311	RAMEY, WILLIAM #1	404955087080201	SESEWS32 T28N R6W	678	955	364TRNN
Jasper	312	531300485875	405603087100301	SENWSWT29NR7WS25	660	355	350SLRN
Jasper	313	531400486725	405610087092301	NESWWS30T29NR06W	655	553	350SLRN
Jasper	314	511570487400	404523087085701	NWNEWS30T27NR05W	720	54	300PLZC
Jasper	315	523920497175	405204087020001	SWSWSE18T28NR05W	685	27	340DVNN
Jasper	316	522175489100	405107087074501	SESEWS20T28NR06W	675	45	300PLZC
Jasper	317	519300480600	404933087134801	SWNWSWS33T28NR07W	670	110	300PLZC
Jasper	318	537875501800	405937086584201	SWSWWS03T29NR05W	685	82	340DVNN
Jasper	319	532501489651	405642087072201	SENESES20T29NR06W	660	90	340DVNN
Jasper	320	545425504150	410341086570201	SENESES11T30NR05W	715	205	340DVNN
Jasper	321	559360493025	411113087045901	SWSWSWS26T32NR06W	670	75	340DVNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Jasper	322	549950483025	410608087120701	NWSESE27T31NR07W	690	315	350SLRN
Jasper	323	551900490940	410711087062801	NWNESE21T31NR06W	685	260	350SLRN
Jasper	324	517840486650	404846087092901	SWNESE01T27NR07W	690	250	350SLRN
Jasper	325	539800477700	410038087155401	SWNWNE31T30NR07W	700	140	340DVNN
Jasper	326	551200496800	410649087021701	NENENWS30T31NR05W	700	83	340DVNN
Jasper	327	JASPER 11 (JP 11)	410322087163101	NWNWNWS18T30NR07W	680	630	350SLRN
Jay	328	MILLER, ORVILLE L. #9D-9	403232085095201	SE S9 T24N R12E	899	1,720	367KNOX
Jay	329	WALL, ROYCE E. #1	403354084543201	SWSNWS2 T24N R14E	854	1,030	364TRNN
Jay	330	MAY, RALPH #1-26	402457084492801	SWNWSWS26 T23N R15E	935	1,690	367KNOX
Jay	331	RESUR, RALPH D. #1	402345085073001	SW S31 T23N R13E	922	3,100	370CMBR
Jay	332	NUCKOLS, WILL #1	401929084561601	SWSWSWS26 T22N R14E	1,065	1,500	365BKRV
Jay	333	JAY 3	402941085092701	SESEWS27T24NR12E	885	210	360ODVC
Jay	334	JAY 5	402555084582601	NWSWS21T23NR14E	910	289	350SLRN
Jay	335	JAY 9	402215085083401	NWSNWS24T22NR12E	955	255	360ODVC
Jay	336	JAY502	403038085030301	SESWSES20T24NR13E	945	175	350SLRN
Jay	337	JAY503	403233084564601	SESEWS09T24NR14E	855	159	350SLRN
Jay	338	JAY504	403019084505301	NENESWS29T24NR15E	885	80	350SLRN
Jay	339	JAY505	402427085113101	SESWSES28T23NR12E	950	272	350SLRN
Jay	340	JAY506	402501085015401	SWSNWS25T23NR13E	925	118	350SLRN
Jay	341	JAY507	402655084514701	SWSNWS16T23NR15E	935	86	350SLRN
Jay	342	JAY509	402025084575801	NWSWSES21T22NR14E	1,000	226	350SLRN
Jay	343	JAY510	402111084512801	NWNWNES19T22NR15E	1,000	175	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Jefferson	344	JEF503	384925085245701	NENENWS04T04NR10E	860	200	350SLRN
Jefferson	345	RUTLEDGE, ROSCOE #1	384306085123601	SWSWNES8 T3N R12E	500	1,220	360ODVC
Jefferson	346	NAY, WILLIAM M #2	384628085372001	SWSWNES22 T4N R8E	693	2,020	367KNOX
Jefferson	347	COPELAND, WILLIAM W. #2	384811085313301	SWSWNES9 T4N R9E	680	131	350SLRN
Jefferson	348	HILL, JAMES #SDH-38	384650085170001	NWNE S22 T4N R11E	465	428	364TRNN
Jefferson	349	HUTTSELL, STAN #SDH-202	383529085263901	SWNENES30 T2N R10E	805	300	361ODVCU
Jefferson	350	JEF 4	384456085224001	SWNWNES35T04NR10E	490	150	360ODVC
Jennings	351	BLAIR, K. & S. #1	384907085463301	NWSWNWS5 T4N R7E	540	180	350SLRN
Jennings	352	JOHNSON, J.E. #1	385202085423401	NWNENES23 T5N R7E	650	1,340	365BKRV
Jennings	353	SMART, C. WILSON #1	385347085351001	NWNENWS12 T5N R8E	728	1,430	365BKRV
Jennings	354	NEWBY, ROY #1	385825085463401	SWNWSWS8 T6N R7E	602	1,790	367KNOX
Jennings	355	IN DEPT NAT RES	385719085355801	NENWNES23 T6N R8E	753	160	350SLRN
Jennings	356	WALTERMYER, JAY #1	390417085412201	NENE S12 T7N R7E	702	1,210	365BKRV
Jennings	357	PHILLIPS, E.L. #1	390135085404001	NENW S30 T7N R8E	725	1,540	364ODVCM
Jennings	358	ROBBINS, ELIZABETH #1	390531085382901	SENESES33 T8N R8E	687	857	364TRNN
Jennings	359	GRINER, PAUL & HELEN #1	390950085270401	SW S6 T8N R10E	794	1,400	360ODVC
Jennings	360	JEN 1	385633085344701	NESWSES24T06NR08E	740	120	340DVNN
Jennings	361	JEN 2	390206085354601	NWNENES23T07NR08E	705	123	340DVNN
Johnson	362	LAUTENBACH, HAROLD #1	393110085571201	NE S3 T12N R5E	712	1,140	365BKRV
Johnson	363	DUNGAN, E. C. #1	392928086061601	NENENES17 T12N R4E	750	1,880	367KNOX
Johnson	364	OLIVER, BILL #SDH-20	392357086000301	SENW S17 T11N R5E	671	409	361ODVCU
Johnson	365	WHITE, GEORGE I. #1	392244086060601	NWSW S21 T11N R4E	785	1,890	367KNOX
Johnson	366	HOUSEFIELD, HERMAN #1	393210086061301	SESESES29 T13N R4E	788	1,210	364TRNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Johnson	367	CRAIG #1	393656086060701	SESENES32 T14N R4E	807	1,970	367KNOX
Johnson	368	JOH 15	393305086050501	SESESES21T13NR04E	800	163	300PLZC
Johnson	369	JOH 26	393341086105101	NWNESES22T13NR03E	740	375	340DVNN
Johnson	370	JOH 27	392425086070401	NENESES11T11NR03E	840	594	300PLZC
Johnson	371	JOH 28	392556086071901	NENENES05T11NR04E	775	422	350SLRN
Johnson	372	JOH 30	393727086025401	SWESESES26T14NR04E	870	300	300PLZC
Johnson	373	JOH508	392835086115001	SESESES16T12NR03E	790	142	330MSSP
Johnson	374	JOH509	392641086001801	NESWNWS32T12NR05E	740	152	300PLZC
Kosciusko	375	CITY OF WARSAW	411418085520601	SE S7 T32N R6E	816	1,440	364TRNN
Kosciusko	376	ESTEP, MARSHALL #3	412137085540801	NMNWNWS36 T34N R5E	848	1,750	365BKRV
Kosciusko	377	BOGGS, FRED #SDH-167	411418085531801	SENWSES12 T32N R5E	825	930	361ODVCU
Kosciusko	378	BLOCHER, W. & E. #1	410410085475301	NENE S12 T30N R6E	855	3,290	371MSMN
Kosciusko	379	MILLER, HAROLD N. #2	412241085515601	SESESES19 T34N R6E	832	1,740	365BKRV
Kosciusko	380	KOS504	411929085420001	NWSWSES10T33NR07E	870	504	350SLRN
Lake	381	INLAND STEEL CO. #2	413934087254001	S14 T37N R9W	596	4,380	370CMBR
Lake	382	DOME OIL CO #1	413310087263201	SWSWSES22 T36N R9W	623	2,460	370CMBR
Lake	383	GRAY WELL CO.	413530087201501	NENE S9 T36N R8W	601	554	350SLRN
Lake	384	FENIX & SCISSON #1	413031087264301	SW S3 T35N R9W	628	800	361ODVCU
Lake	385	FOX, PETER, & SONS	411537087280601	NENENES5 T32N R9W	682	2,440	370CMBR
Lake	386	S.I.R. CORP. #1	412344087135201	SENESES16 T34N R7W	740	1,370	365BKRV
Lake	387	LAK115	412814087134601	NESWS21T35NR07W	680	200	340DVNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Lake	388	LAK164	413426087155501	SESWNES18T36NR07W	595	151	340DVNN
Lake	389	LAK172	413410087253301	NWSESW14T36NR09W	600	210	350SLRN
Lake	390	LAK539	412611087215201	SWSWSES32T35NR08W	690	162	340DVNN
Madison	391	BEATSON, WILLIAM N. #1	401522085390401	SWSWNWS20 T21N R8E	883	1,050	364TRNN
Madison	392	LEACH, AUDREY #1	401526085423001	SWSWNWS23 T21N R7E	868	1,160	365BKR
Madison	393	LIKENS, ROBERT & ROSE #1	400835085460501	SESENE31 T20N R7E	864	1,310	367KNOX
Madison	394	SIMMERMAN, WILLIAM #1	400853085471501	NENENES36 T20N R6E	857	1,350	367KNOX
Madison	395	VASBINDER, RAYMOND C. #1	400749085450401	NE S5 T19N R7E	862	1,180	365BKR
Madison	396	LAWSON, CARL #1	400504085472101	SENE S24 T19N R6E	869	1,430	367KNOX
Madison	397	MAY, MYRON & TREVA #1	400111085380001	SWSWSWS9 T18N R8E	928	937	364TRNN
Madison	398	CROUSE, JACK C. #1	400039085474801	SESENEWS13 T18N R6E	865	945	364TRNN
Madison	399	MAD 31	401227085405101	NENWNES11T20NR07E	890	201	350SLRN
Madison	400	MAD 15	411314085464501	SWSWSWS31T21NR07E	835	285	350SLRN
Madison	401	MAD 16	400427085503701	NWNWNWS27T19NR06E	855	150	350SLRN
Madison	402	MAD 27	400513085355701	NWSENE22T19NR08E	920	345	360ODVC
Madison	403	MAD 30	395649085374301	SWSWSWS04T17NR08E	945	125	340DVNN
Madison	404	MAD502	401558085434301	NESESE16T21NR07E	870	335	360ODVC
Madison	405	MAD503	401428085354401	SESENE27T21NR08E	900	137	350SLRN
Madison	406	MAD504	401132085475601	SWSWSWS12T20NR06E	850	142	350SLRN
Madison	407	MAD508	402128085362501	SWSWNES15T22NR08E	890	193	350SLRN



Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Marion	408	WIESE, CARL & G. #1	394903085571501	NESE S22 T16N R5E	854	1,520	364ODVCM
Marion	409	SHELL OIL #2	395528086145401	NWNWES13 T17N R2E	890	700	361ODVCU
Marion	410	INDIANAPOLIS WATER CO #3	394949086111601	NENESWS15 T16N R3E	698	913	364TRNN
Marion	411	MOBILE DRILLING CO. #1	394239086082901	SESE S25 T15N R3E	735	1,540	367KNOX
Marion	412	PIERCE, URAL #1	393901086033701	NENWWS23T14N R4E	842	1,140	364TRNN
Marion	413	ASHEY, SAMUEL #1	394744086161401	SESESE26 T16N R2E	734	1,270	365BKR
Marion	414	INDIANAPOLIS WEST	395212086103601	SESEWS34 T17N R3E	783	965	364TRNN
Marion	415	MRN 49	394614086021201	NWSWSES01T15NR04E	850	217	340DVNN
Marion	416	MRN 14	395105086021401	SEENENWS12T16NR04E	860	242	340DVNN
Marion	417	MRN 33	394116086132001	NESWNESE05T14NR03E	660	84	300PLZC
Marion	418	MRN 40	394146086160401	SWNWSWS36T15NR02E	755	390	300PLZC
Marion	419	MRN 56	394710086002301	SENWSWS32T16NR05E	855	210	340DVNN
Marion	420	MRN504	395304085584101	SESESE29T17NR05E	815	135	350SLRN
Marion	421	MRN508	394005086192201	NENWSWS09T14NR02E	745	63	330MSSP
Marshall	422	N. IND. PUBLIC SERV. #1	411919086080401	SWNWSWS12 T33N R3E	836	435	350SLRN
Marshall	423	CONTINENTAL OIL CO. #1	411558086214801	NENWSWS36 T33N R1E	763	1,690	367KNOX
Marshall	424	COWEN, FRANK #1	411326086193601	SWSWNWS17 T32N R2E	794	1,530	365BKR
Marshall	425	ZEHRER #1	411306086205801	NESESE13 T32N R1E	812	1,920	367KNOX
Marshall	426	HELEN AMES #1	412237086111101	SESW S21 T34N R3E	803	4,080	371MSMN
Marshall	427	MSH501	411021086092201	SWESESE34T32NR03E	805	223	340DVNN
Marshall	428	MSH506	412115086263401	SWSWNWS32T34NR01E	770	171	340DVNN
Miami	429	ALWINA INC. #1-27	405019086041501	SESWWS27 T28N R4E	757	1,080	361ODVCU
Miami	430	GOOD, CLAIR & FREIDA #1	405802086064801	NWNWWS17 T29N R4E	850	1,800	367KNOX

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Miami	431	MYERS, RAYMOND A. #1	404222086082001	NENENWS13 T26N R3E	732	1,060	364TRNN
Miami	432	JENKINS, RUSSELL L. #1	403840086014701	SESNWS1 T25N R4E	789	1,000	364TRNN
Miami	433	RICHARDSON, IRENE #1	404824085571001	SEENWS10 T27N R5E	784	1,600	367KNOX
Miami	434	SCHMALZRIED, L.H. #1	405044085592301	SWSWSES29 T28N R5E	767	1,190	364TRNN
Miami	435	MIA 2	404559086034701	NWSWSES22T27NR04E	650	136	350SLRN
Miami	436	MIA 4	404257086043401	SEENES06T26NR04E	720	196	350SLRN
Miami	437	MIA 5	403847086075701	NES01T25NR03E	800	180	350SLRN
Miami	438	MIA501	405513086044201	SWSNES33T29NR04E	870	362	350SLRN
Miami	439	MIA502	405557086003001	SENWSES30T29NR05E	850	280	350SLRN
Miami	440	MIA503	405106086045401	SWSWSES21T28NR04E	735	104	350SLRN
Miami	441	MIA504	405112085591501	SESWSES20T28NR05E	750	254	350SLRN
Miami	442	MIA505	404817085591701	SWNWSES08T27NR05E	780	119	350SLRN
Miami	443	MIA506	404216085580701	SWNWSES16T26NR05E	790	217	350SLRN
Miami	444	MIA507	403635086062601	NWSWWS17T25NR04E	780	97	350SLRN
Miami	445	MIA508	403703085575201	NESWSES16T25NR05E	820	97	350SLRN
Miami	446	MIA509	403410085522401	SESWSES32T25NR06E	830	75	350SLRN
Montgomery	447	KESSLER, SAM H. #1	395433086435501	SWSWWS14T17N R3W	900	2,130	365BKRV
Montgomery	448	FOSTER ET AL #1	395415087013501	SESENWS19 T17N R5W	800	2,310	364ODVCM
Montgomery	449	ANDERSON, ROBERT R. #1	400650086504601	SWSW S2 T19N R4W	793	825	350SLRN
Montgomery	450	GRAVES, JESSE P. #1	400535086594801	SWNW S16 T19N R5W	786	1,700	364TRNN
Montgomery	451	MAXWELL, B. & J. #1	400802086514701	NENWWS34 T20N R4W	780	1,460	364TRNN
Montgomery	452	NETT, CARL #1	401020087014201	SESEWS18 T20N R5W	828	872	350SLRN
Montgomery	453	MNT4	400245086534501	NENESWS32T19NR04W	705	205	330MSSP
Montgomery	454	MNT 9	395513086474001	NES18T17NR03W	830	193	330MSSP

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Montgomery	455	MNT 10	395705086553101	SWNENES01T17NR05W	800	130	330MSSP
Montgomery	456	MNT 13	395239087020701	NESENE36T17NR06W	760	100	330MSSP
Montgomery	457	MNT 14	400531087034101	SWNES14T19NR06W	740	163	330MSSP
Montgomery	458	MNT 17	395851086541301	NENENES30T18NR04W	760	78	330MSSP
Montgomery	459	MNT 24	395851086472801	SESESES30T18NR03W	860	132	330MSSP
Montgomery	460	MNT505	395953086552701	NWSESES13T18NR05W	760	60	330MSSP
Montgomery	461	MNT506	395745087041901	NESENE34T18NR06W	785	225	330MSSP
Montgomery	462	MNT507	395250086503101	NENWNWS26T17NR04W	805	90	330MSSP
Montgomery	463	BROWN, G. R. #1	393416086314801	NWNWNE16 T13N R1W	758	1,700	364TRNN
Montgomery	464	MARIANOS, GUS #1	393438086191401	NESWSWS10 T13N R2E	758	1,910	367KNOX
Montgomery	465	COX, KEN & GEORGIA #1	392730086211101	SWSWSES19 T12N R2E	697	1,460	364TRNN
Morgan	466	HODGES, H. E. #1	392318086343101	SW S18 T11N R1W	572	1,930	365BKRV
Morgan	467	MITCHELL, ED #1	392536086254801	NW S4 T11N R1E	606	1,450	364TRNN
Morgan	468	MOR 14	392222086152401	SESWSES24T11NR02E	695	92	330MSSP
Morgan	469	MOR 17	392344086311801	SENWNE18T11NR01W	580	75	330MSSP
Morgan	470	MOR501	393702086192801	NWNESES27T14NR02E	760	80	330MSSP
Morgan	471	MOR502	393011086323001	SESESES20T13NR01W	785	60	330MSSP
Morgan	472	MOR503	393351086174601	NWSWNE15T13NR02E	735	141	330MSSP
Morgan	473	MOR504	393030086192301	NENWSWS04T12NR02E	630	262	330MSSP
Morgan	474	MOR505	392747086293001	SWSWNE14T12NR01W	770	140	300PLZC
Newton	475	509365475900	404411087170701	SWSWSWS36T27NR08W	765	200	300PLZC
Newton	476	513800462250	404633087265001	NWSWNE21T27NR09W	675	105	300PLZC
Newton	477	541260476375	410125087165101	SENWNE25T30NR08W	685	644	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Newton	478	542650468375	410209087223401	SWSNES19T30NR08W	670	106	350SLRN
Newton	479	548950474450	410534087181501	NWNWSES35T31NR08W	675	639	350SLRN
Newton	480	551025468975	410641087221001	SENWWS29T31NR08W	685	130	350SLRN
Newton	481	528340465000	405425087245601	NESWWS02T28NR08W	685	294	340DVNN
Newton	482	532525470225	405641087211301	SENESES20T29NR08W	725	227	340DVNN
Newton	483	MOSHIER	404618087303001	27N10W24NWNWSW640N600W	680	213	340DVNN
Newton	484	USGS & DIV. OF WATER	405852087172601	29N8W12NW110NL1400WL	676	130	350SLRN
Newton	485	WEHLING WELL WORKS INC	410402087165001	30N8W12NWSENE60NL35WL	675	418	350SLRN
Newton	486	WEHLING WELL WORKS INC	410301087302401	30N9W182640SL50WL	669	980	364TRNN
Newton	487	N. IND. PUBLIC SERVICE	410928087185501	31N8W3SESESE50SL100EL	658	3,020	370MSMN
Newton	488	WEHLING WELL WORKS INC	410851087261401	31N9W10NWSWSE330NL400WL	644	325	350SLRN
Newton	489	YACUK, RADION #2	411028087201201	32N8W33SESE330SL993EL	638	927	364TRNN
Newton	490	BOKMA, CHESTER #1	404645087190001	27N8W22NENENW330N330E	690	1,070	364TRNN
Newton	491	WHEELER & SON	404608087264001	27N9W21SE110SL1460EL	681	1,120	364TRNN
Newton	492	IND GEOL SURVEY	405457087291901	29N9W32SWNWSW180S75W	689	190	350SLRN
Newton	493	E & M RANCH #11	410531087303401	31N10W36SWNESE475S525W	678	473	350SLRN
Noble	494	EARNHART, DELBERT #1-H	411830085332501	33N8E23NENENE330NL330EL	933	1,920	365BKRK
Noble	495	ACKERS, MILLARD #1	411740085221801	33N10E21SESWSE330S330E	961	2,170	365BKRK
Noble	496	LEATHERS, RICHARD #1	412452085293301	34N9E9SENESEW330SL280EL	888	2,650	367KNOX
Noble	497	YEISER, A. S. #1	412142085201201	34N10E35NWSWNE330N330W	986	2,130	365BKRK
Noble	498	MCWILLIAMS, ROBERT #1	413102085201001	35N10E2NWNWSE270NL380WL	955	2,660	367KNOX
Noble	499	ESHELMAN, PAUL R. #1	412915085140001	35N11E15NENESE330N330E	1,001	2,360	364TRNN
Ohio	500	SEEVERS, ALBERT ET AL #1	385732084522001	NWNW S3 T3N R1W	490	496	365BKRK

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Porter	501	595820484595	413055087110401	SWSNES02T35NR07W	660	145	340DVNN
Porter	502	597950495520	413205087031301	NENWNES36T36NR06W	820	181	300PLZC
Porter	503	N. AMER. EXPL. #2	411739086575701	33N5W23NWNWSW62ONL645WL	677	211	340DVNN
Porter	504	MOULTON, WILLIAM H.	412027087101301	33N7W1SWSWNE330SL330WL	711	1,090	364TRNN
Porter	505	N. AMER. EXPL. #3	412133086592901	34N5W33SWNENE320SL520WL	698	224	340DVNN
Porter	506	OHIO OIL CO. #17	412457087031301	34N6W12NESWNE270NL530EL	702	253	340DVNN
Porter	507	PFIZER INJECT. WELL #2	412850087000601	35N5W16NWSWSE390NL360WL	774	4,530	370CMBR
Porter	508	VALPARAISO GAS WELL	412755087040001	35N6W23SESESE600SL175EL	742	1,440	365BKRV
Porter	509	KNAACK, E. G. #1	412739087124201	35N7W27SEENW330SL330EL	681	379	350SLRN
Porter	510	EGLSKE, WALTER #3	413513086595301	36N5W9SWSWNE550SL430WL	699	1,310	365BKRV
Porter	511	PLUTA, IGNAC & AG. #1	413730086593801	37N5W28NWSWSE330NL330WL	631	1,120	364TRNN
Porter	512	BETHLEHEM STEEL WD-1	413802087070901	37N6W28NWL10NL1710WL	613	4,300	371MSMN
Porter	513	MIDWEST STEEL WD-1	413746087102101	37N7W25NWNWSE130N350W	603	4,310	367KNOX
Pulaski	514	L., BOWEN #1	410829086393501	NWNWNWS16 T31N R2W	712	1,480	367KNOX
Pulaski	515	WHITE, ORVILLE #SDH-166	410425086512601	NWSESE3 T30N R4W	686	720	361ODVCU
Pulaski	516	PETERS #1	410336086310501	SESEWS10 T30N R1W	718	1,500	367KNOX
Pulaski	517	CRIST, GEORGE #L-5	405657086412701	SESEWS19 T29N R2W	665	934	364TRNN
Pulaski	518	GOOD, GALE #1	405539086433001	SESWSES26 T29N R3W	675	3,110	371MSMN
Pulaski	519	PUL 11	405458086313301	NESES33T29NR01W	720	107	350SLRN
Pulaski	520	PUL 6	410636086360501	SWNWSWS24T31NR02W	715	163	350SLRN
Pulaski	521	PUL 10	410106086453001	NENES04T31NR03W	700	418	350SLRN
Pulaski	522	PUL502	410449086525301	NESWNES05T30NR04W	690	135	340DVNN
Pulaski	523	PUL503	410408086361401	NENENES11T30NR02W	710	238	350SLRN
Pulaski	524	PUL505	410800086504301	SESEWS14T31NR04W	715	195	340DVNN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Pulaski	525	PUL507	410328086432901	NESWSES11T30NR03W	705	300	350SLRN
Pulaski	526	PUL509	405850086391801	NWSENWS09T29NR02W	700	293	350SLRN
Pulaski	527	PUL510	405638086481701	NWSWSES19T29NR03W	695	103	350SLRN
Randolph	528	MILLS, JONAS #1	400930085064701	SWSENES30 T20N R13E	1,038	1,370	365BKRV
Randolph	529	WELCH, LLOYD #1	400738084525501	NWWSWS5 T19N R15E	1,162	1,870	367KNOX
Randolph	530	CULLISON, JOHN #9T13	400712085045801	NENENWS9 T19N R13E	1,099	1,570	367KNOX
Randolph	531	JOHNTING, RALPH #1	400043084563901	SE S15 T18N R14E	1,159	2,750	370CMBR
Randolph	532	DEBOLT CONCRETE #SDH-195	401714084584801	NWNESES8 T21N R14E	987	210	361ODVCU
Randolph	533	RAN 15	401250084490801	SENESWS24T18NR01W	1,080	310	300PLZC
Randolph	534	RAN501	401055085073501	NWSWSWS18T20NR13E	1,030	58	350SLRN
Randolph	535	RAN503	401445085010301	NENENES13T21NR13E	985	110	350SLRN
Randolph	536	RAN505	400028084503801	NESWSWS35T16NR01W	1,235	206	350SLRN
Randolph	537	RAN510	400453085094101	SENWSWS23T19NR12E	1,130	266	350SLRN
Randolph	538	RAN511	400703085094101	SWNENWS08T19NR13E	1,100	176	350SLRN
Randolph	539	RAN514	401731085121101	NWNNWS09T21NR12E	945	58	350SLRN
Randolph	540	RAN515	401414084550401	SWSWSWS25T21NR14E	1,055	106	300PLZC
Randolph	541	RAN516	401515084492301	SWSWSWS23T21NR15E	1,045	103	350SLRN
Ripley	542	CROSS PLAINS	385832085093501	SESW S11 T6N R12E	642	620	360ODVC
Ripley	543	SIEBERT, H. H.	391441085165001	SENE S10 T9N R11E	956	1,640	367KNOX
Ripley	544	HULL, WALTER #1	390710085244201	SWSWSES21 T8N R10E	875	1,430	360ODVC
Ripley	545	SCHEIDER, ANTHONY #1	391147085260201	S29 T9N R10E	896	952	364TRNN
Ripley	546	RIP501	390753085172701	NWNNWS22T08NR11E	975	71	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Rush	547	ANDERSON, R. B. #1	393502085272701	SW S7 T13N R10E	958	1,520	367KNOX
Rush	548	LAMBERSON, FRANK #2	394709085182401	NENWES4 T15N R11E	1,061	904	361ODVCU
Rush	549	WAGGONER, WILLIAM G. #1	394247085250001	NWNWES33 T15N R10E	1,022	1,260	365BKRV
Rush	550	SOUDER, HAROLD #1	394433085284001	NWNWES24 T15N R9E	1,003	924	364TRNN
Rush	551	CREECH, EARL #1 (ST#4)	393955085191301	SENE S17 T14N R11E	1,048	1,550	367KNOX
Rush	552	WAGGONER, W. G. #2	394023085242101	SWSW S10 T14N R10E	968	1,500	367KNOX
Rush	553	SPENCER, H. & N. #1	392800085211501	NWNE S25 T12N R10E	1,027	1,550	367KNOX
Rush	554	ORME, LOREN R. #1	393920085351701	SWSEWS13 T14N R8E	915	894	364TRNN
Rush	555	RUS 5	393716085270201	NESWES31T14NR10E	970	50	350SLRN
Rush	556	RUS501	394403085342501	NENWSWS19T15NR09E	880	126	350SLRN
Rush	557	RUS506	393444085303101	NESENE15T13NR09E	975	110	350SLRN
Rush	558	RUS507	393514085194401	NESEWS08T13NR11E	1,060	100	350SLRN
Rush	559	RUS508	393902085363401	NESWWS23T14NR08E	890	133	340DVNN
Rush	560	RUS509	393949085314501	SWSWNE16T14NR09E	950	101	350SLRN
Rush	561	RUS510	393747085185201	NWSEWS28T14NR11E	1,075	153	350SLRN
Rush	562	RUS511	394303085343701	SENESES25T15NR08E	955	155	350SLRN
Rush	563	RUS512	394440085262701	NESESES17T15NR10E	1,015	123	350SLRN
Scott	564	GARRIOTT, EARL #INSC-6	383711085460701	NWNENWS17 T2N R7E	594	236	340DVNN
Scott	565	BRUNNER, ERNEST #1	384143085520301	NWSWSWS16 T3N R6E	572	552	361ODVCU
Scott	566	SCOTT CO. QUARRY SDH-144	384124085391601	SWNNWES20 T3N R8E	485	80	361ODVCU
Scott	567	HAMMOND, CLARENCE #1	384501085423801	NWNWNE35 T4N R7E	662	1,550	364ODVCM

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Shelby	568	MESHBARGER #SDH-165	392146085462501	NENW S32 T11N R7E	731	164	361ODVCU
Shelby	569	ALTER, WAYNE #1	392554085380601	NE S4 T11N R8E	867	878	364TRNN
Shelby	570	GENERAL ELEC. CO. #1	393114085444401	NE S4 T12N R7E	790	1,590	367KNOX
Shelby	571	BURTON, GLEN & ALTA #1	393415085400801	SWSWSWS17 T13N R8E	856	884	364TRNN
Shelby	572	SMITH, WINSTON #1	393505085524101	SESESES8 T13N R6E	760	970	364TRNN
Shelby	573	EVERHART, HAROLD #1	393630085453701	NW S4 T13 R7E	790	1,550	367KNOX
Shelby	574	BOWMAN, RALPH E. #1	393736085355301	SWSESES26 T14N R6E	804	1,650	367KNOX
Shelby	575	SHE506	392917085555201	SWSNWS13T12NR05E	735	150	340DVNN
Shelby	576	SHE507	392925085505601	SESESW15T12NR06E	730	73	340DVNN
Shelby	577	SHE2	394028085414301	SWNWS12T14NR07E	840	135	350SLRN
Shelby	578	SHE 11	393149085462201	SWNESWS32T13NR07E	760	130	350SLRN
Shelby	579	SHE502	393640085522701	SWSWSWS33T14NR06E	800	135	340DVNN
Shelby	580	SHE504	393317085501901	SESESES22T13NR06E	760	116	340DVNN
Shelby	581	SHE508	393032085463401	SENWWS08T12NR07E	760	35	300PLZC
Shelby	582	SHE509	392238085552001	NWNWSES25T11NR05E	715	179	300PLZC
Shelby	583	SHE511	392351085451101	NESESW16T11NR07E	760	292	350SLRN
Shelby	584	SHE512	393609085395601	NWSESW05T13NR08E	875	136	350SLRN
Starke	585	NATIONAL LIFE INSUR. #1	412050086364001	SESESW35 T34N R2W	692	1,200	364TRNN
Starke	586	KENNEDY, CHARLES #1	411700086363501	NWSWSES26 T33N R2W	710	1,160	364TRNN
Starke	587	SEGHEITI, B.N. #1	411245086434601	SENEWWS23 T32N R3W	712	1,520	367KNOX
Starke	588	TAMBLYN, R.B. DEVL. #1	411458086401201	NESW S5 T32N R2W	718	1,300	364TRNN
Starke	589	559875509075	411130086533001	NENESES29T32NR04W	720	172	340DVNN
Starke	590	571425526650	411743086405401	SWSENE19T33NR02W	680	194	340DVNN



Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Switzerland	591	BUDDENBERG, FRED #1	385222084491201	SWNESES31 T2N R1E	539	396	365BKRV
Switzerland	592	TIKAMEYER, WM. #2	385300084545301	NENE S31 T3N R1W	514	553	365BKRV
Switzerland	593	CLEETER HEIRS #1	385307085075801	NESWNWS32 T4N R3W	910	900	365BKRV
Switzerland	594	ROBINS, ROBERT #SDH-133	385137084470201	NWSESES1 T2N R1W	510	570	365BKRV
Tippecanoe	595	SUMMERS, WILLIAM #1	401619086491101	NENENWS13 T21N R4W	722	1,340	367KNOX
Tippecanoe	596	DUBES, E. L. #1	403045086444701	SWSENWS22 T24N R3W	605	1,040	364TRNN
Tippecanoe	597	WARREN, E. #1	402707087005501	NENWSWS8 T23N R5W	683	1,740	367KNOX
Tippecanoe	598	WISE-HUFFMAN #1	402748086453701	NWSWSES4 T23N R3W	660	1,690	367KNOX
Tippecanoe	599	STUART #1	402233086574601	NESESES3 T22N R5W	618	1,560	364ODVCM
Tippecanoe	600	SHEPARD, W. & N. #1	403219086563601	SWNWSWS12 T24N R5W	701	1,650	367KNOX
Tippecanoe	601	TPC 17	402619086534101	NWNWSES17T23NR04W	520	115	300PLZC
Tippecanoe	602	TPC 30	403104086501201	NENWSES23T24NR04W	590	141	340DVNN
Tippecanoe	603	TPC501	401543087040901	SENWNWS14T21NR06W	735	90	330MSSP
Tippecanoe	604	TPC503	403141086450701	NESESES16T24NR03W	560	135	350SLRN
Tippecanoe	605	TPC504	402833086574901	SESESES34T24NR05W	665	200	330MSSP
Tippecanoe	606	TPC505	401601087003101	SESENWS17T21NR05W	740	61	330MSSP
Tippecanoe	607	TPC506	402631086462901	NWSESES17T23NR03W	630	140	300PLZC
Tippecanoe	608	TPC508	401841086452701	NESWNWS33T22NR03W	745	307	340DVNN
Tippecanoe	609	TPC509	402044086501501	SWSWSES14T22NR04W	700	272	300PLZC
Tippecanoe	610	TPC510	402044087023401	SESWSES13T22NR06W	670	156	330MSSP
Tippecanoe	611	TPC511	402108086570801	SESENWS14T22NR05W	665	63	330MSSP

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Tipton	612	VANDEVENTER, I.S. #1	401512086112501	SESWNES21 T21N R3E	918	1,520	367KNOX
Tipton	613	CARTER, JEAN V. #1	401657086034801	NWNESWS10 T21N R4E	876	1,030	364TRNN
Tipton	614	SMITH, G.G. #SDH-41	402109086122501	NWNESES17 T22N R3E	894	555	361ODVCU
Tipton	615	WELLS ESTATE #1	402339086082501	SWNESWS36 T23N R3E	880	1,600	367KNOX
Tipton	616	TPT 7	402152085573801	SWSESES09T22NR05E	860	150	350SLRN
Tipton	617	TPT502	401700086090501	SESWNES11T21NR03E	905	253	350SLRN
Tipton	618	TPT503	401702085563401	SESWNES10T21NR05E	865	175	300PLZC
Tipton	619	TPT506	402120086014001	SESWNWS13T22NR04E	875	210	350SLRN
Tipton	620	TPT508	402411086084501	NWNWWS36T23NR03E	880	140	350SLRN
Tipton	621	TPT509	402325086061501	NENWWS32T23NR04E	870	104	350SLRN
Tipton	622	TPT510	402348086001301	SESWWS31T23NR05E	865	93	350SLRN
Union	623	LAFUZE, HARRISON #1	394016084550801	NESEWS30 T12N R1W	958	1,430	367KNOX
Union	624	SHEETS, JOHN #1	393448084552001	NENW S31 T11N R1W	997	2,760	367KNOX
Wabash	625	TROYER, A. & F. #1	403925085452701	SE S32 T26N R7E	746	937	364TRNN
Wabash	626	EARLY, RICHARD H. #1-H	404713085473301	S13 T27N R6E	735	1,470	367KNOX
Wabash	627	WHITESEL, H. & H. #1	404312085545401	NENW S12 T26N R5E	793	997	364TRNN
Wabash	628	MILLER, KEN & RUTH #3	405337085470801	NWSWNES7 T28N R7E	799	1,080	364TRNN
Wabash	629	CUSTER, GENE & ROSE #1	405543085472201	SW S30 T29N R7E	788	1,350	365BKRV
Wabash	630	HAYNES & WHINERY #1	405459085550701	NWSEWS36 T29N R5E	724	1,170	364TRNN
Wabash	631	CHAMBERLAIN, JOHN W. #1H	405224085474501	SE S13 T28N R6E	789	1,070	364TRNN
Wabash	632	WAB 11	404940085510901	NWSESES33T28NR06E	790	253	350SLRN
Wabash	633	WAB 12	404846085515601	SESESES02T27NR07E	780	154	350SLRN
Wabash	634	WAB 15	404632085553501	NWSESES23T27NR05E	655	854	360ODVC
Wabash	635	WAB502	404228085543001	NENWWS13T26NR05E	800	83	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Wabash	636	WAB506	405136085552401	SWSWNWS24 T28NR05E	755	145	350SLRN
Wabash	637	WAB507	405401085395901	SESWSES06 T28NR08E	835	191	350SLRN
Wabash	638	WAB508	405549085485501	NESESES26 T29NR06E	780	180	350SLRN
Wabash	639	WAB512	410058085473501	SWESESWS30 T30NR07E	795	234	350SLRN
Wayne	640	MUSE-HARRIS-BRIAR #1	394923085121201	NESE S20 T16N R12E	1,019	1,730	367KNOX
Wayne	641	TAYLOR, FREDERICK #1	394649084514601	NESENWS22 T13N R1W	1,030	3,330	371MSMN
Wayne	642	WILLIAMS, W. B. #1	394542084560701	SWSWNES24 T13N R2W	880	473	361ODVCU
Wayne	643	COOK, LESLIE #SDH-57	395343084494901	SWSWNWS12 T14N R1W	1,028	1,080	365BKRV
Wayne	644	DODDRIDGE, MARY L. #1	394408085030701	NWNWSWS23 T15N R13E	957	3,910	371MSMN
Wayne	645	CAIN, CHARLES #1	395409085090701	NWNWNE26 T17N R12E	997	887	361ODVCU
Wayne	646	BILIHEIMER, MARGARET #1	395935085110701	SWESES28 T18N R12E	1,062	2,020	367KNOX
Wayne	647	428850686630	395926084485001	SWESES01 T15NR01W	1,160	202	350SLRN
Wayne	648	423190677220	395630084553201	NESWNES1 T17NR14E	1,080	168	360ODVC
Wayne	649	404175673525	394617084582601	NENWNWS0 T15NR14E	1,035	230	340DVNN
Wells	650	STUDEBAKER, S. #12C-28	403511085105501	SWNWSWS28 T25N R12E	882	1,600	367KNOX
Wells	651	ROBERTS, D. A. #1	404132085184901	SESWNWS20 T26N R11E	853	1,030	364TRNN
Wells	652	GIBSON, CLAM & ONA #1	404944085110301	NW S4 T27N R12E	834	1,200	364TRNN
Wells	653	BROWN, DOYLE & FAYE #1	404803085145301	SESWSES11 T27N R11E	809	1,090	364TRNN
Wells	654	GERBER, DAVID #1	404641085045701	NENESWS20 T27N R13E	845	1,250	364TRNN
Wells	655	MARTZ, WEBSTER C. #1-S	405159085113801	SWSWNES20 T28N R12E	833	1,410	364TRNN
Wells	656	KAHLERT, GEORGE #SDH-336	403819085205301	NWNENWS12 T25N R10E	855	1,170	365BKRV
Wells	657	WEL 1	404228085093101	NWNENWS03 T26NR12E	820	325	360ODVC
Wells	658	WEL 8	405309085093201	SENWNWS15 T28NR12E	830	450	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Wells	659	WEL 10	403633085164501	NENES21T25NR11E	875	310	350SLRN
Wells	660	WEL 11	404322085055201	NWSWSES07T26NR13E	850	203	350SLRN
Wells	661	WEL503	405107085044301	NENWSES29T28NR13E	830	160	350SLRN
Wells	662	WEL504	404804085165501	SESESES09T27NR11E	805	72	350SLRN
Wells	663	WEL505	4046330850552801	SENESES19T27NR13E	850	207	350SLRN
Wells	664	WEL506	404642085112101	NWNESES20T27NR12E	815	85	350SLRN
Wells	665	WEL507	404255085164101	NWSWSWS10T26NR11E	835	70	350SLRN
Wells	666	WEL509	403644085092101	SWSWSES15T25NR12E	860	105	350SLRN
Wells	667	WEL510	403459085050601	SESWWS29T25NR13E	855	42	350SLRN
White	668	GOSS, CHARLES R. #1(W-4)	404250087033701	NENES11 T26N R6W	723	1,430	367KNOX
White	669	HAFF, WILLIAM #1-A	403834086492101	SESENWS1 T25N R4W	674	1,570	367KNOX
White	670	DANNER, GORDON #3(B-27)	403950086502801	SWSWSES26 T26N R4W	687	1,070	364TRNN
White	671	TRACHSEL, BEN #2(WN-3)	404631087055001	NWSWNWS22 T27N R6W	717	1,030	364TRNN
White	672	THRASHER #1	405433086470401	NWNE S5 T28N R3W	684	3,090	371MSMN
White	673	MOSLEY, WILLIAM ET AL #1	405440086555401	NE S1 T28N R5W	675	1,640	367KNOX
White	674	KOESTNER, FRANK #1	404709086441101	SENESES15 T27N R3W	684	1,500	367KNOX
White	675	WHT 4	403953086515801	SESWWS27T26NR04W	695	116	340DVNN
White	676	WHT 10	404519087032301	SESWWS25T27NR06W	720	47	300PLZC
White	677	WHT 13	404158087044201	S14T26NR06W	730	51	300PLZC
White	678	WHT 15	404633086455501	SESWNES21T27NR03W	630	67	350SLRN
White	679	WHT502	405152086593001	SENNWSES21T28NR04W	680	63	350SLRN
White	680	WHT504	403523087014601	SNNWNES30T25NR05W	735	285	300PLZC
White	681	WHT505	403443087022201	SESESES25T25NR06W	755	330	300PLZC
White	682	WHT506	404109086461201	NENWSES21T26NR03W	660	208	350SLRN

Table 3.--Records of wells completed in the bedrock, by county--Continued  
[Hydrologic unit code: refer to table 6. Total depth  
of well measured from land surface.]

County	Site number shown on Figure 4	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
White	683	WHT507	404054086595001	SWNESWS21T26NR05W	730	100	330MSSP
White	684	WHT508	404530086391601	NENWSWS28T27NR02W	700	132	350SLRN
White	685	WHT509	405259086393101	NENENES17T28NR02W	695	297	350SLRN
White	686	WHT510	405121086461001	SWSESWS21T28NR03W	665	70	350SLRN
White	687	WHT511	404835086391001	NWNENWS09T27NR02W	685	146	350SLRN
Whitley	688	HENNEY #1	410200085262701	NWNWSES30 T30N R10E	879	1,870	367KNOX
Whitley	689	KNELLER, J.N. #1	411009085364701	NWNWSES3 T31N R8E	916	1,750	365BKR
Whitley	690	CONRAD, DON M. #1	411418085300001	NWSWSWS9 T32N R9E	950	2,430	367KNOX
Whitley	691	HENDRICKSON, C. & H. #1	411146085244101	NESWSES30 T32N R10E	858	3,400	371MSMN

Table 4.--Records of wells completed in the unconsolidated material, by county  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Adams	1	ADA 18	405300085021701	SENES15T28NR13E	805	67	112PLSC
Adams	2	ADA 5	403902084544501	NENWSWS02T25NR14E	835	151	110QRNR
Allen	3	ALL 7	411027085050501	NWSWNWS04T31NR13E	805	85	110QRNR
Allen	4	ALL 13	411226084575201	SWNENES25T32NR13E	820	148	110QRNR
Allen	5	ALL 16	411316085100001	NWS20T32NR12E	840	116	110QRNR
Allen	6	ALL 38	410256085135801	SENWSES13T30NR11E	770	66	110QRNR
Allen	7	ALL 44	410057085014401	SENENWS35T30NR13E	800	73	110QRNR
Allen	8	ALL 53	411317085123501	SWWSWS13T32NR11E	835	71	110QRNR
Allen	9	ALL 64	411111084562601	SWNWSWS32T32NR14E	785	63	110QRNR
Benton	10	491800462820	403439087262101	NWENES33T25WR09N	810	198	110QRNR
Benton	11	495900458210	403651087293801	NWNESES13T25NR10W	725	95	110QRNR
Benton	12	505025483900	404151087112501	SWNWSWS14T26NR07W	760	75	110QRNR
Blackford	13	BLA 6	402633085224401	NWNWSES15T23NR10E	890	116	110QRNR
Boone	14	BOO 4	395636086394501	NENWSES05T17NR02W	940	95	110QRNR
Boone	15	BOO 6	400304086282801	NWSENWS06T18NR01E	950	242	110QRNR
Boone	16	BOO 10	400754086360801	SENESES35T20NR02W	830	66	112PLSC
Boone	17	BOO 15	395708086152301	SWNWNWS01T17NR02E	825	114	110QRNR
Boone	18	BOO505	395521086282101	SWSESES12T17NR01W	960	200	110QRNR
Boone	19	BOO508	400748086244901	SENESES33T20NR01E	930	225	110QRNR
Cass	20	CAS 7	404602086302901	NESESES22T27NR01W	715	175	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Clark	21	CLK 13	383404085353401	NWNWNE98T02NR08E	695	65	110QRNR
Clark	22	CLK 15	381744085411701	SESESE04T02SR07E	430	84	110QRNR
Clinton	23	CLI 4	401632086314701	NWSWSE09T21NR01W	865	102	110QRNR
Clinton	24	CLI 5	401632086314702	NWSWSE09T21NR01W	865	272	110QRNR
Clinton	25	CLI 2	401143086394801	NESWNE08T20NR02W	845	80	110QRNR
Clinton	26	CLI 8	401138086215401	NWSWNE12T20NR01E	910	132	110QRNR
Clinton	27	CLI 10	402049086400401	NWSEWS17T22NR02W	780	227	110QRNR
Clinton	28	CLI 11	402513086352901	NESEWS24T23NR02W	720	138	110QRNR
Clinton	29	CLI503	401216086320001	NWNWSE04T20NR01W	875	229	110QRNR
Clinton	30	CLI505	401610086373801	SWNWNE15T21NR02W	840	254	110QRNR
Clinton	31	CLI506	401552086260001	SESENE17T21NR01E	915	315	110QRNR
Clinton	32	CLI508	401944086341601	NWNWNE30T22NR01W	835	300	110QRNR
Dearborn	33	DEA 4	390546084513301	SWSENE15T05NR01W	480	104	110QRNR
Dekalb	34	DEK 11	412149085040101	NWNES31T34NR13E	870	70	112PLSC
Dekalb	35	DEK 1	413131085040201	NWNENE06T35NR13E	1,010	150	110QRNR
Dekalb	36	DEK 3	412500084521801	SENESE11T34NR14E	870	139	110QRNR
Dekalb	37	DEK 5	412105085075301	SWSESE34T34NR12E	880	122	110QRNR
Dekalb	38	DEK 8	411849084543601	NWSESE16T33NR14E	820	133	110QRNR
Dekalb	39	DEK 9	411752085051101	NWSWSE24T33NR12E	850	121	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Delaware	40	DEL 22	400729085241501	SESESES05T19NR10E	985	227	110QRNR
Delaware	41	DEL 41	401444085295101	SWNNWS27T21NR09E	910	48	110QRNR
Delaware	42	DEL 49	401338085154901	SESEWS34T21NR11E	990	53	110QRNR
Delaware	43	DEL 54	401047085151601	SESESES15T20NR11E	1,010	150	110QRNR
Delaware	44	DEL 16	400805085131601	SESWSES36T20NR11E	1,035	90	110QRNR
Delaware	45	DEL 45	401514085253701	NWNNES30T21NR10E	925	32	110QRNR
Fayette	46	382850649675	393501085152501	SESWWS12T13NR11E	1,030	75	110QRNR
Fayette	47	385110663080	393606085060201	NWSESES05T13NR13E	920	184	110QRNR
Fayette	48	386670647225	393707085170501	NWNESES34T14NR11E	1,090	87	110QRNR
Fayette	49	393680664900	394043085043801	SWSESES09T14NR13E	1,020	115	110QRNR
Fayette	50	402170648875	394528085154301	NWNNWS13T15NR11E	1,100	94	110QRNR
Fayette	51	400820655020	394441085112601	SESWSES16T15NR12E	1,060	132	110QRNR
Fayette	52	396240662650	394207085061001	NESEWS32T15NR13E	870	28	110QRNR
Floyd	53	FLO 1	381150085533001	NENENWS06T04SR06E	410	70	110QRNR
Floyd	54	FLO 2	381730085474801	S28T02SR06E	460	59	110QRNR
Fulton	55	FUL 88	410036086143201	NWSWNESES31T30NR03E	805	50	112PLSC
Fulton	56	FUL174	410907086261301	NWSESES08T31NR01E	715	78	110QRNR
Fulton	57	FUL 33	405651086160801	SESWNES23T29NR02E	780	95	110QRNR
Fulton	58	FUL 67	410021086181801	NESWNESES33T30NR02E	765	60	110QRNR
Fulton	59	FUL 74	410224086212101	SWSWNWS18T30NR02E	770	195	110QRNR
Fulton	60	FUL138	410027086061601	SWWNESES32T30NR04E	825	120	110QRNR
Fulton	61	FUL175	410915086271701	SENESES07T31NR01E	750	137	110QRNR



Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Fulton	62	FUL242	410834086064801	SWSWS08T31NR04E	780	66	110QRNR
Fulton	63	FUL 54	405738086115001	SWNWS15T29NR03E	810	137	110QRNR
Fulton	64	FUL234	410922086135701	NWNWS08T31NR03E	865	145	110QRNR
Grant	65	GRA 5	402852085370301	S33T24NR08E	855	172	110QRNR
Grant	66	GRA 6	402846085333001	NES01T23NR08E	860	65	110QRNR
Grant	67	GRA 21	402806085292001	NESWS03T23NR09E	930	156	110QRNR
Hamilton	68	HAM 12	400004086081301	NESENWS13T18NR03E	850	132	110QRNR
Hamilton	69	HAM 16	400827086122701	NWSENE32T20NR03E	940	132	110QRNR
Hamilton	70	HAM 18	400246086080201	SWNWSES36T19NR03E	905	140	110QRNR
Hancock	71	HAN 4	394721085453101	SWNESES33T16NR07E	865	132	110QRNR
Hancock	72	HAN 6	395557085511301	SENESES09T17NR06E	860	110	110QRNR
Hancock	73	HAN503	395041085372401	SWSWSES10T16NR08E	990	130	110QRNR
Hendricks	74	HND 1	395100086235701	NENWNWS11T16NR01E	855	152	110QRNR
Hendricks	75	HND 4	394548086305701	NESEWS03T15NR01W	840	158	110QRNR
Hendricks	76	HND 7	395123086262601	NENESES05T16NR01E	875	80	110QRNR
Hendricks	77	HND 9	395405086331301	SESENWS20T17NR01W	965	225	110QRNR
Hendricks	78	HND 11	393909086235301	NWNWSWS14T14NR01E	720	81	110QRNR
Henry	79	HNY 14	395632085230101	SWNWNWT17NR10ES10	975	120	110QRNR
Henry	80	HNY 22	394835085134001	SESWNES30T16NR12E	1,025	89	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Henry	81	HNY 6	395331085342101	SENWSWS25T17NR08E	1,030	122	110QRNR
Henry	82	HNY 9	400306085321201	SWNWSWS32T19NR09E	935	106	110QRNR
Henry	83	HNY 25	395717085143501	SESENWS02T17NR11E	1,160	101	110QRNR
Henry	84	HNY503	400106085275301	NWNESES14T18NR09E	1,045	220	110QRNR
Howard	85	HOW 8	402511086163001	NWSEWS23T23NR02E	820	108	110QRNR
Huntington	86	HUN 1	405022085363801	RESS34T28NR08E	710	55	110QRNR
Huntington	87	HUN504	404604085374201	SENWSES28T27NR08E	800	220	110QRNR
Jasper	88	533650485820	405719087100601	SWSWSES13T29NR07W	685	172	110QRNR
Jasper	89	524975483700	405238087113601	SENGNES15T28NR07W	650	50	110QRNR
Jasper	90	541850488950	410145087075301	NWSWSES21T30NR06W	690	108	110QRNR
Jasper	91	550265488320	410618087082001	SWNWSWS29T31NR06W	690	42	110QRNR
Jasper	92	563025502850	411312086575701	SWNWSWS14T32NR05W	660	21	110QRNR
Jasper	93	560000483300	41133087115601	SENESES27T32NR07W	665	32	110QRNR
Jay	94	JAY508	402136085022101	SESENES14T22NR13E	980	276	110QRNR
Jefferson	95	JEF 5	384423085241501	SWSWS34T04NR10E	830	140	110QRNR
Johnson	96	JOH 12	393708086122501	NENENWS33T14NR03E	670	100	110QRNR
Johnson	97	JOH 37	392229085581701	NWNWWS27T11NR05E	670	112	110QRNR
Johnson	98	JOH511	393346086001301	NWSEENWS20T13NR05E	760	185	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Kosciusko	99	KOS 5	411010086023801	NES02T31NR04E	820	104	110QRNR
Kosciusko	100	KOS 6	412441085504301	SESESES08T34NR06E	830	52	110QRNR
Kosciusko	101	KOS 11	412523085453101	SWSWSES08T34NR07E	860	116	110QRNR
Kosciusko	102	KOS 12	411355085491301	SENWNWS15T32NR06E	830	171	110QRNR
Kosciusko	103	KOS501	412232085561701	NENWNWS27T34NR05E	830	134	110QRNR
Kosciusko	104	KOS502	411543085584901	SESESES31T33NR05E	860	120	110QRNR
Kosciusko	105	KOS503	411743085524201	SENWNWS19T33NR06E	870	141	110QRNR
Kosciusko	106	KOS505	411214085585901	SWSEWS19T32NR05E	835	215	110QRNR
Kosciusko	107	KOS506	410618085592601	SENWSES20T31NR05E	900	161	110QRNR
Kosciusko	108	KOS508	410317085555401	SESWSES11T30NR05E	890	116	110QRNR
Kosciusko	109	KOS509	410515085453401	NWNWNWS04T30NR07E	895	121	110QRNR
Lake	110	LAK 7	412751087220701	SWSEWS20T35NR08W	690	95	110QRNR
Madison	111	MAD 6	400619085442901	SESEWS09T19NR07E	870	254	110QRNR
Madison	112	MAD 26	395717085475901	SESWNWS01T17NR06E	850	127	110QRNR
Marion	113	MRN 32	394015086180201	NESENWS10T14NR02E	775	60	110QRNR
Marion	114	MRN 4	394620085570801	NESESES03T15NR05E	825	145	110QRNR
Marion	115	MRN 77	395027086060600	SWSWWS09T16NR04E	745	66	112PLSC
Marion	116	MRN118	395524086143401	SWNENES13T17NR02E	885	164	110QRNR
Marion	117	MRN132	394316086121904	NENWNES28T15NR03E	680	100	110QRNR
Marion	118	MRN 36	394050086034201	SWSWWS02T14NR04E	850	272	110QRNR
Marion	119	MRN 37	394000086024701	SESESES11T14NR04E	860	180	110QRNR
Marion	120	MRN 38	394334085575601	NWSEWS22T14NR05E	790	74	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Marion	121	MRN 52	394950086133401	NENESWS17T16NR03E	760	132	110QRNR
Marion	122	MRN172	394353086051501	SESWNES21T15NR04E	795	106	110QRNR
Marshall	123	MSH 1	411412086144201	NESWS12T32NR02E	820	139	112PLSC
Marshall	124	MSH 5	412700086094501	NENWNE34T35NR03E	820	175	112PLSC
Marshall	125	MSH 12	412503086100901	NENWS10T34NR03E	800	75	110QRNR
Marshall	126	MSH 3	411741086064201	NENWSWS19T33NR04E	835	201	110QRNR
Marshall	127	MSH 4	411738086163101	NESWS19T33NR04E	835	117	110QRNR
Marshall	128	MSH503	412043086241501	NWNWWS03T33NR01E	820	170	110QRNR
Marshall	129	MSH507	412233086171301	NENWWS07T34NR02E	850	305	110QRNR
Marshall	130	MSH508	412255086130701	SENWSES19T34NR03E	825	138	110QRNR
Marshall	131	MSH510	412654086264201	SESESES30T35NR01E	725	138	110QRNR
Marshall	132	MSH511	412610086144901	SESWWS36T35NR02E	820	122	110QRNR
Marshall	133	MSH512	412631086054801	NWNWWS32T35NR04E	850	186	110QRNR
Montgomery	134	MNT 6	400624086463001	NENWSES08T19NR03W	790	105	110QRNR
Montgomery	135	MNT 1	400245086534401	NESWS32T19NR04W	690	71	110QRNR
Montgomery	136	MNT 5	400255086565401	SWNES35T19NR05W	700	62	110QRNR
Montgomery	137	MNT 7	400624086463002	NENWSES08T19NR03W	790	40	110QRNR
Montgomery	138	MNT 23	395851086464501	SWSWSES29T18NR03W	860	136	110QRNR
Morgan	139	MOR 4	393225086215301	SWNENES25T13NR01E	640	77	110QRNR
Morgan	140	MOR 9	393649086230101	SWNENES35T14NR01E	670	50	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Morgan	141	MOR 19	392608086224901	SWSWNWS36T12NR01E	690	150	110QRNR
Morgan	142	MOR 23	392125086181301	SESWWS27T11NR02E	650	72	110QRNR
Morgan	143	MOR507	392358086233601	NWNNWS11T11NR01E	660	132	110QRNR
Newton	144	520875459450	405022087285101	NWSESES30T28NR09W	665	85	110QRNR
Newton	145	531975470675	405623087205401	NENWNWS28T29NR08W	750	167	110QRNR
Newton	146	539225463600	410017087255801	NENESES34T30NR09W	680	152	110QRNR
Newton	147	NEWTON 6 (NE 6)	405105087173301	SESWSES23T28NR08W	650	80	110QRNR
Newton	148	WEHLING WELL WORKS INC	404935087260401	SWNESWS34T28NR09W	649	93	110QRNR
Noble	149	587700614750	412603085373501	SENNWS05T34NR08E	875	148	110QRNR
Noble	150	587575623600	412554085311401	SESESES06T34NR09E	890	205	110QRNR
Noble	151	580550638500	412158085203801	NENWNWS35T34NR10E	980	240	110QRNR
Noble	152	587020647660	412521085135801	NENNES10T34NR11E	1,000	260	110QRNR
Noble	153	596420613110	413046085384001	NESEWS06T35NR08E	875	182	110QRNR
Noble	154	594275630075	412928085263001	NWSENWS13T35NR09E	890	95	110QRNR
Noble	155	597400636270	413105085220001	SWSWNWS03T35NR10E	955	190	110QRNR
Noble	156	591850643025	412801085171401	SWSWSWS20T35NR11E	980	320	110QRNR
Porter	157	573875483300	411901087120501	NWNNWS14T33NR07W	705	87	110QRNR
Porter	158	609277497167	413816087020001	SESWSES19T37NR05W	660	167	110QRNR
Porter	159	571740500155	411755086595301	NESENWS21T33NR05W	670	56	110QRNR
Porter	160	571950486975	411801087092001	SENNWS19T33NR06W	665	45	110QRNR
Porter	161	583500497920	412416087012901	NWNNWS17T34NR05W	725	78	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Porter	162	580100491250	412226087061601	SENESES28T34NR06W	725	75	110QRNR
Porter	163	582425485775	412341087101201	SWNWSSES13T34NR07W	780	120	110QRNR
Porter	164	596300497850	413111087013201	NWNWNWS05T35NR05W	850	150	110QRNR
Porter	165	586750487400	412601087090201	SWSWSES31T35NR06W	790	105	110QRNR
Porter	166	599290496950	413248087021101	SWNNNES30T36NR05W	815	168	110QRNR
Porter	167	599180488575	413244087081301	NENWNWS29T36NR06W	645	134	110QRNR
Porter	168	596515485000	413118087104701	SWSWSWS36T36NR07W	660	96	110QRNR
Porter	169	607925484740	413732087105701	SWNWSWS25T37NR07W	630	175	110QRNR
Pulaski	170	PUL 7	410717086345401	SWSWNWS19T31NR01W	710	60	110QRNR
Pulaski	171	PUL506	410136086342101	SWSWSES19T30NR01W	705	256	110QRNR
Randolph	172	RAN 17	401128084490301	SENEENWS36T18NR01W	1,085	78	110QRNR
Randolph	173	RAN502	4011370851121501	SESESES08T20NR12E	1,025	75	110QRNR
Randolph	174	RAN506	400651084512101	NWNESES27T17NR01W	1,155	160	110QRNR
Randolph	175	RAN512	400651084532001	SESWNES07T19NR15E	1,175	123	110QRNR
Ripley	176	RIP 3	391320085053001	SESWSWS16T09NR13E	1,005	53	110QRNR
Rush	177	RUS 6	393554085274001	NWSWSWS06T13NR10E	945	38	110QRNR
Rush	178	RUS 12	393743085180401	SESESES28T14NR11E	1,080	80	110QRNR
Rush	179	RUS505	394611085191501	SENESES08T15NR11E	1,050	113	110QRNR
Shelby	180	SHE	5392546085375201	SWNESET11NR8ES4	850	45	110QRNR
Shelby	181	SHE 13	392755085401401	SWNNES30T12NR08E	810	39	110QRNR
Shelby	182	SHE503	393608085565001	SWNESWS02T13NR05E	760	118	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Starke	183	562525526525	411254086410001	SWSESES18T32NR02W	705	125	110QRNR
Starke	184	558600524175	411047086424201	SWNWSES36T32NR03W	710	126	110QRNR
Starke	185	579300544600	412155086230001	NENESSES25T34NR01W	740	153	110QRNR
Starke	186	578225527675	412123086400801	SENENWS32T34NR02W	680	33	110QRNR
Switzerland	187	SWI 1	385051084485401	SWNESWS07T01NR01E	490	132	110QRNR
Tippecanoe	188	TPC 3	401448086434101	NWSEWS23T21NR03W	825	90	110QRNR
Tippecanoe	189	TPC 11	402645086590401	NWNENES09T23NR05W	640	138	110QRNR
Tippecanoe	190	TPC507	402520087053301	SWNWWS22T23NR06W	645	250	110QRNR
Tippecanoe	191	TPC512	401543086531901	NWSESES17T21NR04W	755	151	110QRNR
Tipton	192	TPT 6	401813086015201	NWNWNWS01T21NR04E	870	134	110QRNR
Tipton	193	TPT505	401924086122901	NENWSES29T22NR03E	910	213	110QRNR
Union	194	UNI 1	393827084553401	CSWSWS06T11NR01W	945	56	110QRNR
Wabash	195	WAB 1	404016085432401	SWNWSES27T26NR07E	810	89	110QRNR
Wabash	196	WAB 5	405956085455301	SWNENES05T29NR07E	755	110	110QRNR
Wabash	197	WAB 7	405451085553301	SESESES35T29NR05E	720	142	110QRNR
Wabash	198	WAB 9	404010085494901	SESESES28T27NR06E	790	206	110QRNR
Wabash	199	WAB511	410024085541701	SWSENWS31T30NR06E	860	158	110QRNR

Table 4.--Records of wells completed in the unconsolidated material, by county--Continued  
[Total depth of well is measured from land surface]

County	Site number shown on Figure 5	Local well number	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Hydrogeologic unit code at total depth
Wayne	200	400825674700	394427084574001	SESWSWS35T13NR02W	825	43	110QRNR
Wayne	201	415610681735	395221084523001	NWNENES21T14NR01W	1,060	134	110QRNR
Wayne	202	413790676720	395126084560201	NWNWNES25T14NR02W	1,025	77	110QRNR
Wayne	203	398150659875	394311085080501	SENWSES8 T15NR12E	880	102	110QRNR
Wayne	204	405130665150	394654085041701	SESENE50 T15NR13E	1,000	100	110QRNR
Wayne	205	405800671530	394711084594801	NENENES0 T15NR14E	1,080	35	110QRNR
Wayne	206	411300655145	395020085111201	SWSENE56 T16NR12E	965	130	110QRNR
Wayne	207	413730669050	395130085012501	NWNWNES2 T16NR13E	1,090	134	110QRNR
Wayne	208	410270670780	394936085001501	SWNWNES9 T16NR14E	980	111	110QRNR
Wayne	209	419250656005	395438085102901	SWSENWS2 T17NR12E	1,055	112	110QRNR
Wayne	210	424875663080	395735085052601	NWNWNWS0 T17NR13E	1,090	139	110QRNR
Wayne	211	425775654475	395810085112801	NESENWS3 T18NR12E	1,100	131	110QRNR
Wayne	212	427405660035	395859085073201	SWSWNWS0 T18NR13E	1,140	246	110QRNR
Wayne	213	426180676550	395808084555701	SWSENWS5 T18NR14E	1,170	195	110QRNR
Wells	214	WEL508	403734085262301	SWSEWS07 T25NR10E	850	177	110QRNR
White	215	WHT 8	404459086524901	NWNWNES33T27NR04W	700	210	110QRNR
White	216	WHT501	403618086511401	NWNENES22T25NR04W	680	248	110QRNR
White	217	WHT503	403740086482201	NENWWS07T25NR03W	650	196	110QRNR
Whitley	218	WHY 3	410925085284002	NWSENE11T31NR09E	840	217	110QRNR



Table 5.--Records of wells for which geophysical logs are available, by county

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Adams	1	403457085022101	NWNWNE34 T25N R13E	851	1,870	D	0	1,870
						G	0	1,870
						J	143	1,870
						N	143	1,870
						L	143	1,870
Adams	2	403805084491901	SENESES9 T25N R15E	841	1,760	D	0	1,760
						L	400	1,760
						J	400	1,760
						C	400	1,760
Adams	3	405507084552501	NENE S3 T28N R14E	831	2,050	D	0	2,050
						J	300	2,040
						N	300	2,040
						C	300	2,040
						L	648	2,040
Allen	4	411006085185501	NENESWS5 T31N R11N	851	3,500	D	0	3,500
						J	100	3,500
						N	100	3,500
						L	2,440	3,500
						S	2,440	3,500
Allen	5	410310084495201	SESWSES16 T30N R15E	765	1,450	D	0	1,450
						J	50	1,450
						N	50	1,450

Table 5.--Records of wells for which geophysical logs are available. by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Allen	6	410105084581401	SENENWS32 T30N R14E	797	1,640	D	0	1,640
						J	0	1,640
						N	0	1,640
						E	70	1,630
						C	50	1,640
						U	50	1,640
						S	1,350	1,640
Allen	7	410902085023401	SWSWSWS11 T31N R13E	807	1,760	D	0	1,760
						J	100	1,760
						N	100	1,760
						L	1,450	1,750
Allen	8	410851084492101	SWSWSWS15 T31N R15E	745	1,600	D	0	1,600
						J	0	1,600
						N	0	1,600
						U	30	1,600
Allen	9	411128085090201	NWNWNWS33 T32N R12E	856	3,570	D	0	3,570
						J	0	3,570
						N	0	3,570
						E	255	3,570
Allen	10	411215084491001	SENW S29 T32N R15E	742	1,850	D	0	1,850
						E	1,510	1,850

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Allen	11	405751084541201	SESESES14 T29N R14E	797	3,670	D	0	3,670
						J	65	3,670
						C	65	3,670
						U	65	3,670
						S	65	3,670
Allen	12	405558085035601	SESEWS28 T29N R13E	774	530	D	0	530
						G	0	530
						E	0	530
Allen	13	405746085150601	NWSWSES14 T29N R11E	824	1,520	D	0	1,520
						J	100	1,520
						N	100	1,520
Bartholomew	14	391000085465101	SWSWNWS5 T8N R7E	691	295	G	0	1,110
						D	0	295
						E	0	295
Bartholomew	15	391905085433501	NENE S15 T10N R7E	770	1,480	D	0	1,480
						G	0	1,480
						G	0	1,750

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Benton	16	404042087055101	NENENES28	742	979	D	0	979
						J	40	978
						N	40	978
						C	153	973
Benton	17	403854087123401	NWNWNWS3	760	1,150	D	0	1,150
						G	0	1,150
Benton	18	403249087112501	NENENES10	692	2,340	G	0	2,340
Benton	19	403039087082501	NWNWSES19	709	1,570	D	0	1,570
						J	50	1,560
						N	50	1,560
						L	162	1,560
Blackford	20	402954085155401	SE S27 T24N R11E	883	2,390	D	0	2,390
						G	0	2,390
						J	10	2,390
						N	463	2,390
						U	10	2,390
						L	463	2,390
						O	463	2,390
Blackford	21	402305085262301	SW S6 T22N R10E	868	1,760	D	0	1,760
						C	383	1,450
						J	383	1,540
						N	383	1,540
						L	383	1,450

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Boone	22	395639086191101	SWNESES5 T17N R2E	885	640	D	0	640
						G	0	640
						E	120	640
Boone	23	400129086284801	SESEWS1 T18N R1W	944	660	D	0	660
						G	0	660
						E	325	660
Boone	24	400526086232001	SWSENWS14 T19N R1E	949	1,200	D	0	1,200
						G	0	1,200
Boone	25	400403086360801	NENENES26 T19N R2W	573	573	D	0	573
						G	0	573
Brown	26	391006086085501	SW S36 T9N R3E	748	721	D	0	721
						J	20	720
						N	20	720
						L	79	720
						S	72	720
Brown	27	391525086115201	SE S33 T10N R3E	756	1,510	D	0	1,510
						G	0	1,510
Carroll	28	404024086402601	NESWNWS29 T26N R2W	672	1,090	D	0	1,090
						G	100	1,090
						N	100	1,090
						S	218	1,090

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Carroll	29	403403086230001	NENESWS35	741	1,480	D	0	1,480
						J	60	1,480
						N	60	1,480
						L	60	1,480
Carroll	30	403741086354301	SWSNWS12	672	1,600	D	0	1,600
						J	0	1,600
						N	0	1,600
						U	0	1,600
						C	0	1,600
						I	0	1,600
Carroll	31	404109086302501	SESENE22	703	1,080	D	0	1,080
						G	0	1,080
Cass	32	404439086123201	NE S32 T27N R3E	687	1,570	D	0	1,570
						J	10	1,560
						N	10	1,560
Cass	33	405427086274801	NW S6 T28N R1E	730	1,370	D	0	1,370
						U	50	1,370
						C	50	1,370
Cass	34	405407086282301	NWNESE1	739	2,230	D	0	2,230
						J	50	1,750
						N	50	1,750
						E	250	1,750

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Clark	35	382740085350601	S79 T1S R8E	683	190	D	0	190
						G	0	190
						E	0	190
Clark	36	382513085414401	S93 T1S R7E	482	1,610	D	0	1,610
						G	0	1,610
						J	0	1,610
						N	0	1,610
Clark	37	383346085465401	S283T2N R7E	622	276	D	0	276
						J	10	276
						N	10	276
						C	10	276
						L	9	276
Clark	38	383245085435501	S410T1N R7E	526	277	D	0	277
						J	0	270
						N	0	270
Clark	39	382854085484601	S234T1N R6E	585	280	G	0	280
Clark	40	383233085334501	S7 T1N R9E	673	1,400	D	0	1,400
						G	0	1,400
Clark	41	383409085395401	S246T2N R8E	674	350	D	0	350
						G	0	350

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Clinton	42	401834086222701	SWSWNWS36	900	1,600	D	0	1,600
						J	40	1,600
						N	40	1,600
						L	40	1,600
Dearborn	43	391756084531101	NWNWNWS24	745	1,480	D	0	1,480
						J	0	1,480
						U	650	1,480
Decatur	44	391034085375101	SWSWSWS34	787	1,060	D	0	1,060
						G	891	948
						J	40	1,060
						C	40	1,060
						L	70	1,060
						U	40	1,060
Decatur	45	391545085265101	NW S6 T9N R10E	912	912	J	0	912
						N	0	912
Decatur	46	391438085282301	NWSENWS12	892	885	D	0	885
						J	0	885
						N	0	885
Decatur	47	391835085365801	SWNESES15	832	1,690	D	0	1,690
						J	40	1,690
						C	40	1,690
						N	40	1,690
						L	40	1,690



Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Decatur	48	391934085195601	SESWSWS8 T10N R11E	942	949	D	0	949
						G	0	949
						E	0	949
Decatur	49	392707085183101	NENENWS33 T12N R11E	1,048	1,770	D	0	1,770
						G	1,520	1,770
						E	230	1,770
						I	230	1,770
						S	230	1,770
DeKalb	50	412808084575701	SW S19 T35N R14E	930	2,280	D	0	2,280
						J	350	2,280
DeKalb	51	412347085003801	NENWNES22 T34N R13E	882	2,040	D	0	2,040
						J	176	2,040
						N	176	2,040
DeKalb	52	412359085100101	SENEWS17 T34N R12E	945	2,250	D	0	2,250
						J	100	2,250
						N	250	2,250
						L	342	2,250
						F	342	2,250
DeKalb	53	411614084513801	SWSEWS36 T33N R14E	839	575	D	0	575
						E	226	575
DeKalb	54	411953085062401	SWSWNES11 T33N R12E	870	2,020	D	0	2,020
						E	270	2,020

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Delaware	55	402015085164901	NWSESES21 T22N R11E	924	1,240	D	0	1,240
Delaware	56	401220085155301	NENW S10 T20N R11E	1,001	1,240	D	0	1,240
						J	200	1,240
						N	200	1,240
Delaware	57	400939085234701	SENENWS28 T20N R10E	953	1,250	E	126	1,120
						D	0	1,250
						O	126	1,250
Delaware	58	401150085325901	SW S7 T20N R9E	912	1,430	E	200	1,430
						C	170	1,430
						O	170	1,430
						D	0	1,430
Delaware	59	401419085194301	SW S30 T21N R11E	958	1,280	D	0	1,280
						J	100	1,280
						N	100	1,280
Delaware	60	401841085341601	SWNESWS36 T22N R8E	885	1,510	D	0	1,510
						J	100	1,510
						N	100	1,510
Fayette	61	393336085123401	SENESES20 T13N R12E	825	1,500	D	0	1,500
						S	227	1,500
						E	227	1,500
						F	227	1,500

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Fayette	62	393211085053601	SENE S32 T13N R13E	647	3,950	D	0	3,950
						E	171	3,950
						I	171	3,950
						S	171	3,950
Fayette	63	394243085124001	NWSWNE S32 T15N R12E	1,040	1,490	D	0	1,490
						J	600	1,490
						N	600	1,490
Floyd	64	381937085564001	SWNE S22 T2S R5E	769	1,620	D	0	1,620
						G	512	1,620
Floyd	65	381443085510301	SWSE S16 T3S R6E	450	1,730	D	0	1,730
						G	71	1,730
Floyd	66	382351085505001	SESENE S28 T1S R6E	810	547	D	0	547
						F	0	547
						E	0	547
Franklin	67	392239085123601	SWNE S29 T11N R12E	747	3,470	D	0	3,470
						G	1,240	1,280
						E	222	3,460
						S	222	3,460
Franklin	68	393018085125701	SWSENE S8 T12N R12E	948	1,590	D	0	1,590
						G	1,460	1,510
						S	220	1,580
						E	222	1,580

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Franklin	69	392212084525401	NWNWSE9 T8N R1W	986	1,800	D I	0 222	1,800 1,800
Fulton	70	410825086230101	NWNE S14 T31N R1E	745	1,580	D J N L F	0 30 30 179 179	1,580 1,580 1,580 1,580 1,580
Fulton	71	410651086115601	SW S21 T31N R3E	754	1,090	J N	40 40	1,090 1,090
Fulton	72	405502086270501	SWSWNWS29 T29N R1E	744	3,500	D J N C U K	0 20 20 630 630 630	3,500 3,480 3,480 3,480 3,480 1,550
Fulton	73	410303086155301	NENE S14 T30N R2E	763	1,510	D J N F	0 30 30 169	1,510 1,510 1,510 1,510
Grant	74	402951085300401	NWSWSWS27 T24N R9E	874	1,260	D E	0 163	1,260 1,260

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Grant	75	403515085344201	NWNWSWS25	865	1,540	D	0	1,540
						J	390	1,540
						N	390	1,540
						C	390	1,540
						I	402	1,540
Grant	76	403554085300501	NESWSWS22	842	1,510	D	0	1,510
						J	50	1,510
						N	50	1,510
						U	928	1,510
Grant	77	402633085295601	NWSW S15	911	1,520	D	0	1,520
			T23N R9E			J	390	1,520
						N	390	1,520
						C	390	1,520
						I	394	1,520
Grant	78	403158085503601	NWSWNWS15	851	2,250	D	0	2,250
			T24N R6E			J	0	2,250
						N	0	2,250
						I	43	2,250
						S	43	2,250
Grant	79	402852085435901	SWSESES33	859	2,250	D	0	2,250
			T24N R7E			S	40	2,250
Hamilton	80	400621085532401	SE S7	814	1,600	D	0	1,600
			T19N R6E			I	90	1,600

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Hamilton	81	400445086080701	SWSWNE24 T19N R3E	915	1,090	D I	0 440	1,090 1,070
Hancock	82	394506085534201	SWNW S17 T15N R6E	842	1,050	D G	0 0	1,050 1,050
Hancock	83	394313085380401	NENESE28 T15N R8E	852	220	D G	0 0	220 220
Hancock	84	395029085411901	NW S18 T16N R8E	940	1,100	D E	0 157	1,100 1,100
Hancock	85	395338085541801	SENE S25 T17N R5E	861	1,500	D J N C L	0 200 200 200 200	1,500 1,500 1,500 1,500 1,500
Hancock	86	395354085530501	NWNESE30 T17N R6E	863	1,760	D J N	0 0 0	1,760 1,760 1,760
Hancock	87	395310085350901	NWNWNE35 T17N R8E	1,018	1,100	D E	0 179	1,100 1,100

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Hendricks	88	394027086214601	NENENES12 T14N R1E	763	1,970	D	0	1,970
						G	0	1,970
						J	30	1,970
						E	136	1,970
						O	136	1,970
Hendricks	89	394423086194501	NESE S17 T15N R2E	762	1,400	D	0	1,400
						G	0	1,400
Hendricks	90	395120086283501	NE S1 T16N R1W	940	545	D	0	545
						J	0	545
Hendricks	91	395157086211001	NENWNES6 T16N R2E	885	344	D	0	344
						J	0	344
Hendricks	92	394034086324201	NWSESES5 T14N R1W	868	1,700	G	0	1,700
						E	100	1,700
Hendricks	93	395022086405501	SW S7 T16N R2W	910	662	D	0	662
						J	0	662
Henry	94	394854085220001	NW S25 T16N R10E	1,081	1,560	D	0	1,560
						L	508	1,560
						S	500	1,560
						J	500	1,560
						C	500	1,560

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Henry	95	395338085253301	NENESES30 T17N R10E	1,028	2,090	D	0	2,090
						J	0	2,090
						N	0	2,090
						C	150	2,090
						U	150	2,090
						E	182	2,090
Henry	96	400346085201301	SWSWSES25 T19N R10E	996	1,230	D	0	1,230
Howard	97	402742086161301	SWSWSES2 T23N R2E	778	1,970	D	0	1,970
						C	630	1,970
						J	630	1,970
						N	630	1,970
						I	630	1,970
Howard	98	402840086083201	S T24N R3E	804	407	D	0	407
						G	0	407
Howard	99	403227086165401	SESENES10 T24N R2E	797	1,610	D	0	1,610
						J	50	1,610
						N	690	1,610
						I	690	1,610
Howard	100	402422085595801	SESWSES30 T23N R5E	861	471	G	0	471
Huntington	101	405643085263601	NENENWS30 T29N R10E	829	1,640	D	0	1,640
						J	120	1,640
						N	120	1,640
						L	120	1,640



Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Huntington	102	405701085371901	NWNWSWS22 T29N R8E	848	1,220	D G	0 0	1,220 1,220
Huntington	103	404456085254001	NENWSWS32 T27N R10E	855	1,090	D G	0 0	1,090 1,090
Huntington	104	404424085285201	NW S2 T26N R9E	820	1,650	D J N	0 0 0	1,650 1,600 1,600
Huntington	105	404422085335101	NE S1 T26N R8E	814	1,790	D J N	0 200 200	1,790 1,370 1,370
Jackson	106	385127086133301	NENE S19 T5N R3E	815	1,150	D J N S	0 70 70 100	1,150 1,150 1,150 1,150
Jackson	107	385757086005701	SW S7 T6N R5E	558	520	D E	0 0	520 520
Jackson	108	390141086105101	NWSWNE22 T7N R3E	675	834	D J N	0 480 480	834 834 834
Jasper	109	410242087025801	SESE S14 T30N R6W	684	3,370	D G	0 100	3,370 3,370

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Jasper	110	410901087152401	NWNNWS6 T31N R7W	668	3,660	D	0	3,660
						C	100	3,660
						U	100	3,660
						E	1,100	3,660
Jay	111	403232085095201	SE S9 T24N R12E	899	1,720	D	0	1,720
						G	0	1,720
						J	237	1,720
						N	237	1,720
						C	237	1,720
						I	237	1,720
						U	237	1,720
Jay	112	403354084543201	SWSNWS2 T24N R14E	854	1,030	D	0	1,030
						J	0	1,030
						N	0	1,030
Jay	113	402457084492801	SWNWSWS26 T23N R15E	935	1,690	D	0	1,690
						J	89	1,690
						N	89	1,690
						C	89	1,690
						I	88	1,680
						O	88	1,690
						S	88	1,690

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Jay	114	402345085073001	SW S31 T23N R13E	922	3,100	D	0	3,100
						J	100	3,000
						N	100	3,000
						L	100	2,990
						S	100	3,100
Jay	115	401929084561601	SWSWSWS26 T22N R14E	1,065	1,500	D	0	1,500
						J	0	1,500
						N	0	1,500
						C	0	1,500
						I	100	1,500
						G	1,160	1,180
Jefferson	116	383529085263901	SWNENES30 T2N R10E	805	300	G	0	300
						D	0	300
Jennings	117	385202085423401	NWNENES23 T5N R7E	650	1,340	D	0	1,340
						G	0	1,340
Jennings	118	390417085412201	NENE S12 T7N R7E	702	1,210	D	0	1,210
						G	0	1,210
Jennings	119	390135085404001	NENW S30 T7N R8E	725	1,540	D	0	1,540
						G	0	1,540

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Johnson	120	393110085571201	NE S3 T12N R5E	712	1,140	D	0	1,140
						J	126	1,140
						N	126	1,140
						C	126	1,140
						L	130	1,130
Johnson	121	392357086000301	SENW S17 T11N R5E	671	409	D	0	409
						G	0	409
						E	25	409
Johnson	122	392244086060601	NWSW S21 T11N R4E	785	1,890	D	0	1,890
						G	0	1,890
Kosciusko	123	412137085540801	NWNWWS36 T34N R5E	848	1,750	D	0	1,750
						J	100	1,750
						N	100	1,750
						L	279	1,750
Kosciusko	124	411418085531801	SENWSES12 T32N R5E	825	930	D	0	930
						G	0	930
Kosciusko	125	410410085475301	NENE S12 T30N R6E	855	3,290	G	0	3,290
Kosciusko	126	412241085515601	SESESES19 T34N R6E	832	1,740	D	0	1,740
						J	50	1,740
						N	50	1,740
						L	279	1,740

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Lake	127	413934087254001	S14 T37N R9W	596	4,380	J	817	2,610
						C	817	2,610
						N	817	2,610
						L	817	2,610
Lake	128	413310087263201	SWSWSES22 T36N R9W	623	2,460	D	0	2,460
						G	0	2,460
Lake	129	413031087264301	SW S3 T35N R9W	628	800	D	0	800
						G	0	800
						J	0	800
						N	0	800
						C	0	800
Lake	130	411537087280601	NENENES5 T32N R9W	682	2,440	D	0	2,440
						G	0	2,440
Madison	131	401522085390401	SWSWNWS20 T21N R8E	883	1,050	D	0	1,050
						E	543	1,050
Madison	132	401814085362901	NENW S3 T21N R6E	881	1,250	J	0	972
						N	0	972
Madison	133	400835085460501	SESENES31 T20N R7E	864	1,310	D	0	1,310
						E	112	1,310
						M	115	1,310
						C	115	1,310
Madison	134	400853085471501	NENENES36 T20N R6E	857	1,350	D	0	1,350

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Madison	135	400749085450401	NE S5 T19N R7E	862	1,180	D	0	1,180
						E	310	1,180
Madison	136	400504085472101	SENE S24 T19N R6E	869	1,430	D	0	1,430
						E	67	1,430
Marion	137	394903085571501	NESE S22 T16N R5E	854	1,520	D	0	1,520
						I	316	1,520
Marion	138	394949086111601	NENESWS15 T16N R3E	698	913	D	0	913
						G	0	913
Marion	139	394239086082901	SESE S25 T15N R3E	735	1,540	G	0	1,540
Marion	140	393901086033701	NENWNWS23 T14N R4E	842	1,140	G	0	1,140
						E	0	1,140
Marion	141	394744086161401	SESESES26 T16N R2E	734	1,270	D	0	1,270
						G	0	1,270
Marion	142	395212086103601	SESESWS34 T17N R3E	783	965	D	0	965
						G	0	965
Marshall	143	411919086080401	SWNWSWS12 T33N R3E	836	435	D	0	435
						J	50	435
						N	50	435

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Marshall	144	411558086214801	NENWSWS36	763	1,690	D	0	1,690
			T33N R1E			J	50	1,690
						N	50	1,690
						L	194	1,690
Marshall	145	411326086193601	SWSWNWS17	794	1,530	D	0	1,530
			T32N R2E			E	252	1,520
Marshall	146	411306086205801	NESESES13	812	1,920	G	0	1,920
			T32N R1E			J	16	1,910
						N	16	1,910
						S	1,490	1,910
Marshall	147	412237086111101	SESW S21	803	4,080	D	0	4,080
			T34N R3E			J	0	4,080
						N	0	4,080
						I	199	4,080
						C	0	4,080
						O	199	4,080
Miami	148	405019086041501	SESWSWS27	757	1,080	D	0	1,080
			T28N R4E			J	100	1,050
						N	562	1,050
						C	100	1,070
						I	500	1,070

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Miami	149	405802086064801	NWNWWS17 T29N R4E	850	1,800	D	0	1,800
						J	0	1,800
						N	0	1,800
						E	1,170	1,800
						C	600	1,800
						U	600	1,800
Miami	150	404222086082001	NENENWS13 T26N R3E	732	1,060	D	0	1,060
						G	0	1,060
Miami	151	404824085571001	SEENENWS10 T27N R5E	784	1,600	D	0	1,600
						J	0	1,600
						N	0	1,600
						E	700	1,600
Miami	152	405044085592301	SWSWNS29 T28N R5E	767	1,190	D	0	1,190
						J	30	1,190
						N	30	1,190
						U	128	1,190
						C	128	1,190
Montgomery	153	400650086504601	SWSW S2 T19N R4W	793	825	G	0	825
						E	0	825
Montgomery	154	400535086594801	SWNW S16 T19N R5W	786	1,700	D	0	1,700
						G	0	1,700
						E	70	1,700



Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface of (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Montgomery	155	401020087014201	SESEWS18 T20N R5W	828	872	D G	0 0	872 872
Morgan	156	393416086314801	NWNWNE16 T13N R1W	758	1,700	D G	0 0	1,700 1,700
Morgan	157	393438086181401	NESWSWS10 T13N R2E	758	1,910	D J N E C	0 0 0 145 145	1,910 1,910 1,910 1,760 1,760
Morgan	158	393438086181401	NESWSWS10 T13N R2E	758	1,910	O	145	1,760
Morgan	159	392318086343101	SW S18 T11N R1W	572	1,930	D G	0 0	1,930 1,930
Newton	160	410928087185501	31N8W3SESESE50SL100EL	658	3,020	D J N E	0 30 30 100	3,020 3,010 3,020 2,210
Newton	161	411028087201201	32N8W3SESE330SL993EL	638	927	D J N L E U	0 50 50 50 100 50	927 863 916 913 927 927

Table 5.--Records of wells for which geophysical logs are available, by county--Continued  
 [Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity,  
 G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog,  
 N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well  
 is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Noble	162	411830085332501	33N8E23NENENE330NL330EL	933	1,920	D	0	1,920
						J	0	1,920
						N	0	1,920
						E	298	1,920
						F	298	1,920
Noble	163	411740085221801	33N10E21SESWSE330S330E	961	2,170	D	0	2,170
						J	30	2,170
						N	30	2,170
						L	381	2,170
						F	381	2,170
Noble	164	412452085293301	34N9E9SENESEW330SL280EL	888	2,650	D	0	2,650
						J	40	2,650
						N	40	2,650
Noble	165	412142085201201	34N10E35NWSWNE330N330W	986	2,130	D	0	2,130
						J	100	2,120
						N	100	2,120
						L	368	2,120
						U	368	2,120
Noble	166	413102085201001	35N10E2NWNWSE270NL380WL	955	2,660	D	0	2,660
						J	30	2,660
						N	30	2,660

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Noble	167	412915085140001	35N11E15NENESE330N330E	1,001	2,360	D	600	2,360
						J	40	2,350
						N	40	2,350
						L	454	2,350
						F	454	2,350
Porter	168	412850087000601	35N5W16NWSESW390NL360WL	774	4,530	J	100	4,520
						N	100	4,520
						I	100	4,520
						C	643	2,590
						U	100	2,590
Porter	169	413802087070901	37N6W28NW110NL1710WL	613	4,300	D	0	4,290
						J	284	4,290
						N	50	4,290
						L	384	4,290
						U	384	4,290
						S	384	4,290
						E	384	4,290
Porter	170	413746087102101	37N7W25NWNWSE130N350W	603	4,310	D	0	4,310
						J	0	4,300
						N	0	4,300
						I	445	4,300
						S	445	4,300

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Pulaski	171	410829086393501	NWNWWS16 T31N R2W	712	1,480	D	0	1,480
						J	20	1,480
						N	20	1,480
						L	163	1,480
Pulaski	172	410425086512601	NWSESES3 T30N R4W	686	720	D	0	720
						G	0	720
						E	10	720
Pulaski	173	410336086310501	SENEWS10 T30N R1W	718	1,500	D	0	1,500
						J	50	1,500
						N	50	1,500
						L	162	1,500
Pulaski	174	405657086412701	SESENWS19 T29N R2W	665	934	D	0	934
						J	247	934
						N	247	934
						L	247	934
						C	90	934
Pulaski	175	405539086433001	SESWSES26 T29N R3W	675	3,110	D	0	3,110
						J	0	2,920
						N	0	2,920
						L	150	2,920
						E	150	2,920
						U	146	2,920
						C	150	2,920
						S	146	2,930
						O	150	2,920

Table 5.--Records of wells for which geophysical logs are available. by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Randolph	176	400738084525501	NWNWSWS5 T19N R15E	1,162	1,870	J	100	1,300
						N	100	1,300
						D	0	1,870
Randolph	177	400712085045801	NENENWS9 T19N R13E	1,099	1,570	D	0	1,570
						J	50	1,570
						N	50	1,570
						K	658	1,550
Randolph	178	400043084563901	SE S15 T18N R14E	1,159	2,750	D	0	2,750
						J	100	2,750
						N	100	2,750
Randolph	179	401714084584801	NWNESES8 T21N R14E	987	210	D	0	210
						G	0	210
Rush	180	393502085272701	SW S7 T13N R10E	958	1,520	D	0	1,520
						L	60	1,520
						J	0	1,520
						C	60	1,520
						S	60	1,520
Rush	181	393955085191301	SENE S17 T14N R11E	1,048	1,550	D	0	1,550
						J	277	1,550
						S	277	1,550
						E	277	1,550

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Rush	182	394023085242101	SWSW S10 T14N R10E	968	1,500	D	0	1,500
						J	50	1,490
						C	50	1,500
						S	67	1,500
						L	50	1,500
Scott	183	384124085391601	SWNWNE S20 T3N R8E	485	80	D	0	80
						G	0	80
						E	0	80
Scott	184	384501085423801	NWNWNE S35 T4N R7E	662	1,550	D	0	1,550
						G	0	1,550
Shelby	185	392146085462501	NENW S32 T11N R7E	731	164	D	0	164
						G	0	164
						E	0	164
Shelby	186	393114085444401	NE S4 T12N R7E	790	1,590	D	0	1,590
						J	200	1,590
						N	200	1,590
						C	200	1,590
Shelby	187	393630085453701	NW S4 T13 R7E	790	1,550	D	0	1,550
						G	0	1,550
						J	0	1,550
						U	0	1,550
Shelby	188	393736085355301	SWSESE S26 T14N R6E	804	1,650	D	0	1,650
						E	0	1,330

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Starke	189	411245086434601	SENENWS23 T32N R3W	712	1,520	D	0	1,520
						J	50	1,520
						N	50	1,520
						L	156	1,520
Starke	190	411458086401201	NESW S5 T32N R2W	718	1,300	D	0	1,300
						G	0	1,300
Switzerland	191	385137084470201	NWSESES1 T2N R1W	510	570	D	0	570
						G	0	570
						E	170	570
Tippecanoe	192	401619086491101	NENENWS13 T21N R4W	722	1,340	D	0	1,340
						G	0	1,340
Tippecanoe	193	403045086444701	SWSNWS22 T24N R3W	605	1,040	D	0	1,040
						G	0	1,040
Tippecanoe	194	402707087005501	NENWSWS8 T23N R5W	683	1,740	D	0	1,740
						J	0	1,740
						N	0	1,740
						L	0	1,740
Tippecanoe	195	402233086574601	NESESES3 T22N R5W	618	1,560	D	0	1,560
						J	70	1,560
						N	70	1,560
						L	332	1,560

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Tippecanoe	196	403219086563601	SWNWSWS12 T24N R5W	701	1,650	D	0	1,650
						J	100	1,650
						N	100	1,650
						L	100	1,650
						S	260	1,650
Tipton	197	402109086122501	NWNESES17 T22N R3E	894	555	D	0	555
						G	0	555
						E	140	555
Union	198	393448084552001	NENW S31 T11N R1W	997	2,760	D	0	2,760
						J	50	2,750
						N	50	2,750
						E	107	2,750
Wabash	199	404713085473301	S13 T27N R6E	735	1,470	D	0	1,470
						J	0	1,450
						N	0	1,450
						C	0	1,450
						I	0	1,450
						U	0	1,450
Wabash	200	405337085470801	NWSWNES7 T28N R7E	799	1,080	D	0	1,080
						J	0	1,080
						N	0	1,080



Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Wabash	201	405543085472201	SW S30 T29N R7E	788	1,350	D	0	1,350
						U	218	1,350
						J	0	1,350
Wabash	202	405459085550701	NWSESW36 T29N R5E	724	1,170	D	0	1,170
						J	0	1,170
						N	0	1,170
Wabash	203	405224085474501	SE S13 T28N R6E	789	1,070	D	0	1,070
						J	0	1,070
						N	122	1,070
						C	0	1,070
						I	122	1,070
						U	122	1,070
						O	150	1,070
Wayne	204	394923085121201	NESE S20 T16N R12E	1,019	1,730	D	0	1,730
						C	150	1,730
						J	150	1,730
						I	150	1,730
Wayne	205	394649084514601	NESENWS22 T13N R1W	1,030	3,330	D	0	3,330
						C	0	3,330
Wayne	206	394642084560701	SWSWNE24 T13N R2W	880	473	D	0	473
						C	0	473

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
Wayne	207	395343084494901	SWSNWS12 T14N R1W	1,028	1,080	D	0	1,080
						G	0	1,080
						E	0	1,080
Wells	208	403511085105501	SWNWSWS28 T25N R12E	882	1,600	D	0	1,600
						G	0	1,600
						J	159	1,600
						N	159	1,600
						L	159	1,600
Wells	209	404803085145301	SESWS11 T27N R11E	809	1,090	D	0	1,090
						J	50	1,050
						N	50	1,050
Wells	210	404641085045701	NENESWS20 T27N R13E	845	1,250	D	0	1,250
						J	260	1,250
						N	260	1,250
Wells	211	405159085113801	SWSWNES20 T28N R12E	833	1,410	D	0	1,410
						E	90	1,410
Wells	212	403819085205301	NWNENWS12 T25N R10E	855	1,170	D	0	1,170
						G	0	1,170
						J	0	1,170
						N	0	1,170
						C	0	1,170
						E	90	1,170

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land-net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
White	213	404250087033701	NENESES11 T26N R6W	723	1,430	D	0	1,430
						J	0	1,430
						N	0	1,430
						U	73	1,430
White	214	403834086492101	SESENWS1 T25N R4W	674	1,570	J	30	1,570
						N	30	1,570
						S	210	1,570
						E	210	1,570
White	215	403950086502801	SWSWSES26 T26N R4W	687	1,070	D	0	1,070
						J	128	1,070
						N	128	1,070
						C	128	1,070
						O	128	1,070
White	216	404631087055001	NWSWNWS22 T27N R6W	717	1,030	D	0	1,030
						G	0	1,030
						J	0	991
						N	0	991
						C	0	999
White	217	405433086470401	NWNE S5 T28N R3W	684	3,090	D	0	3,090
						J	190	3,090
						N	190	3,090
						C	190	3,090

Table 5.--Records of wells for which geophysical logs are available, by county--Continued

[Explanation of log types: C=Caliper, D=Drillers, E=Electric, F=Fluid-Conductivity, G=Geologists, I=Induction, J=Gamma ray, K=Dipmeter, L=Lateral, M=Microlog, N=Neutron, O=Microlateral log, S=Sonic, U=Gamma-gamma. Total depth of well is measured from land surface.]

County	Site number shown on Figure 6	Site ID	Land- net location	Altitude of land surface (feet)	Total depth of well (feet)	Type of log available	Top of interval (feet)	Bottom of interval (feet)
White	218	405440086555401	NE S1 T28N R5W	675	1,640	D	0	1,640
						G	0	1,640
White	219	404709086441101	SENESES15 T27N R3W	684	1,500	D	0	1,500
						J	125	1,500
						N	125	1,500
						L	125	1,500
						S	125	1,500
Whitley	220	410200085262701	NWNWNE30 T30N R10E	879	1,870	D	0	1,870
						J	20	1,870
						N	20	1,870
						E	208	1,870
Whitley	221	411009085364701	NWNWSE3 T31N R8E	916	1,750	D	0	1,750
						J	0	1,750
						N	0	1,750
						E	348	1,750
Whitley	222	411418085300001	NWSWSWS9 T32N R9E	950	2,430	D	0	2,430
						J	0	2,430
						N	0	2,430
Whitley	223	41146085244101	NESWSE30 T32N R10E	858	3,400	D	0	3,400
						J	232	3,400
						N	232	3,400
						C	232	3,400
						L	232	3,400