

# Selected Well Data in the Vicinity of the Savannah River Site, South Carolina and Georgia

By Larry G. Harrelson, W. Fred Falls, *and* John S. Clarke

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For additional information write to:

District Chief  
U.S. Geological Survey  
Stephenson Center-Suite 129  
720 Gracern Road  
Columbia, SC 29210-7651

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## CONVERSION FACTORS AND VERTICAL DATUM

<b>Multiply</b>	<b>By</b>	<b>To obtain</b>
<i>Length</i>		
inch (in.)	2.54	centimeter
foot (ft)	0.3048	meter
mile (mi)	1.609	kilometer
<i>Area</i>		
square mile (mi <sup>2</sup> )	2.590	square kilometer
<i>Volume</i>		
gallon (gal)	3.785	liter
<i>Flow</i>		
gallon per minute (gal/min)	0.06309	liter per second

**Sea Level:** In this report, "sea level" refers to the National Geodetic Vertical Datum 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.

# Selected Well Data in the Vicinity of the Savannah River Site, South Carolina and Georgia

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## Abstract

The data presented in this report are for selected wells in South Carolina and Georgia that are located on or near the U.S. Department of Energy Savannah River Site, South Carolina. The wells are located in Aiken, Allendale, and Barnwell Counties, South Carolina, and Burke, Jefferson, Jenkins, Richmond, and Screven Counties, Georgia. The wells were used by the U.S. Geological Survey in support of an investigation of ground-water flow near the Savannah River, and represent a partial inventory of wells in the study area. This inventory includes a total of 2,652 wells in South Carolina and a total of 520 wells in Georgia.

The data include the U.S. Geological Survey and state identifiers; the owner name; owner identifier; well location by latitude and longitude; source of the data; land-surface elevation; well depth; open or screened interval(s); depth and date of the earliest water-level measurement; and production capacity. Ground-water data presented in this report were obtained from the results of field investigations, compilation of existing published and unpublished data, compilation of digital data, and installation of multi-aquifer well clusters.

The data for each well are presented in tables and on plates, and are organized by aquifer or aquifer system. The seven aquifers in descending order are the Upper Three Runs, Gordon, Millers Pond, upper Dublin, lower Dublin, upper Midville, and lower Midville. Aquifer systems in descending order are the Dublin aquifer system and the Midville aquifer system. Wells open to or screened in more than one aquifer are presented on separate plates and in separate tables. Wells completed in pre-Cretaceous crystalline and sedimentary bedrock are not included in this inventory.

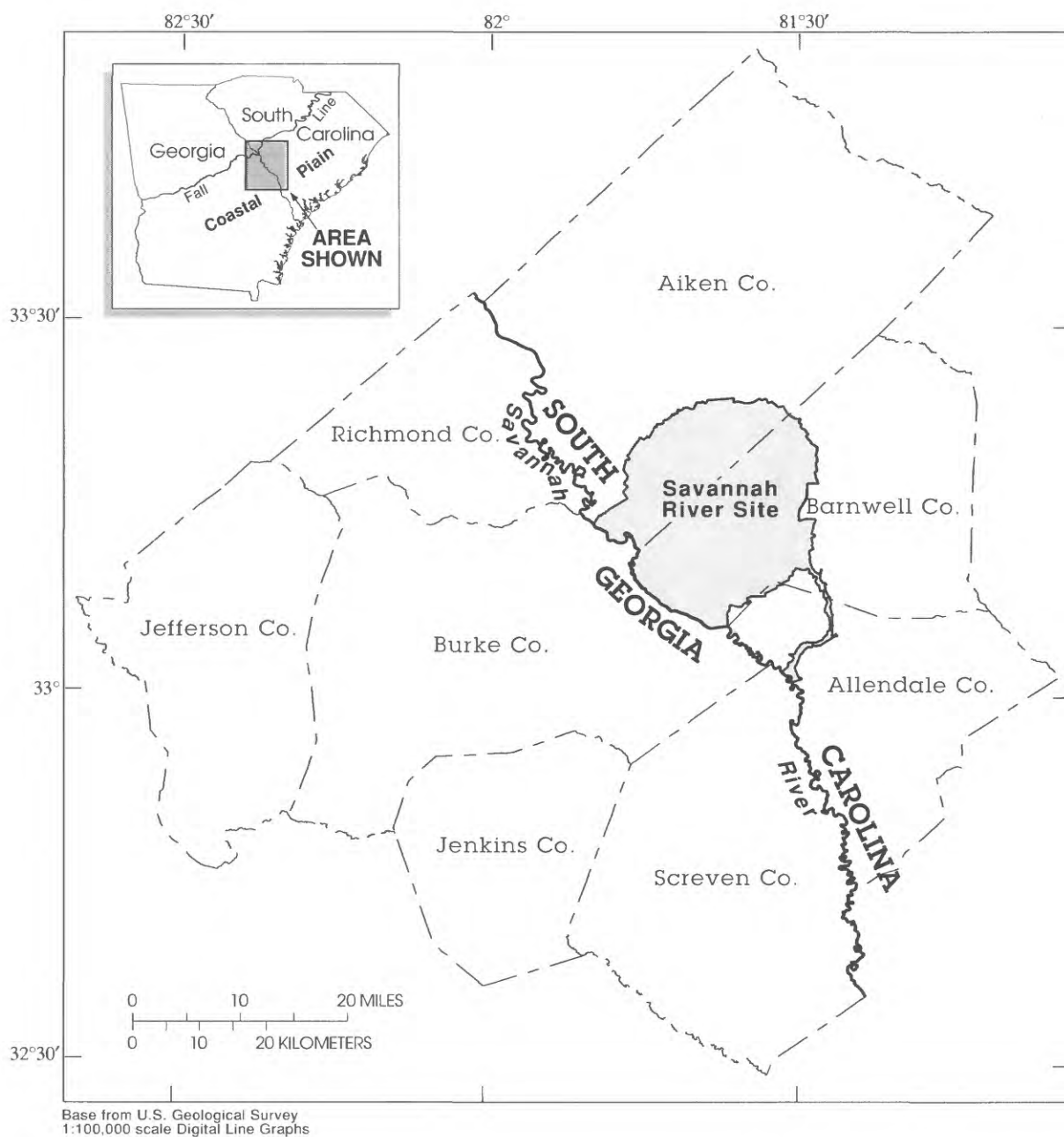
## INTRODUCTION

A study to investigate the potential for ground-water flow under the Savannah River was initiated in 1991. Specific objectives of the investigation were to identify ground-water flow paths and to quantify ground-water flow in the vicinity of the U.S. Department of Energy (USDOE) Savannah River Site (SRS), which is located adjacent to the Savannah River in Aiken, Barnwell, and Allendale Counties, South Carolina (fig. 1). Stream-aquifer relations near the SRS are being investigated to determine whether ground water originating in the vicinity of the SRS flows under or discharges into the Savannah River. As part of this study, well data were compiled from data files and through field investigations.

This investigation was part of a cooperative agreement between the U.S. Geological Survey (USGS) and the USDOE. Other participants in the investigation include the Georgia Department of Natural Resources, Clemson University, and the University of Georgia.

## Purpose and Scope

The purpose of this report is to compile a partial inventory of wells on or near the SRS in South Carolina and Georgia that were installed prior to 1996. Wells selected for this report provide data to characterize recent and historic ground-water levels, identify the locations of ground-water pumping centers, and identify potential sites for water-quality sampling.



**Figure 1.** Location of the study area in South Carolina and Georgia.

## Description of Study Area

The 4,352 mi<sup>2</sup> study area lies in the northern part of the Coastal Plain physiographic province and includes the SRS and adjacent parts of South Carolina and Georgia near the Savannah River (fig. 1). The study area includes Aiken, Allendale, and Barnwell Counties in South Carolina, and Burke, Richmond, Screven, Jenkins and Jefferson Counties in Georgia. The SRS covers about 300 mi<sup>2</sup> of the study area and lies in Aiken, Allendale, and Barnwell Counties, South Carolina.

The sedimentary rocks in the northern part of the Coastal Plain consist of layers of sand, clay, and lesser amounts of limestone that range in age from Late Cretaceous to Holocene. The approximate northern limit of the strata and the boundary between the Coastal Plain and Piedmont physiographic provinces is marked by the Fall Line (fig. 1). The strata dip and progressively thicken from the Fall Line to the southeast, reaching an estimated thickness of 2,700 ft in the southern part of the study area (Wait and Davis, 1986). The strata crop out in discontinuous belts that generally are parallel to the Fall Line. The sedimentary sequence unconformably overlies igneous and metamorphic rocks of Paleozoic age, and consolidated red beds of early Mesozoic age (Chowns and Williams, 1983).

## Previous Investigations

Well data in the South Carolina part of the study area can be found in reports by Aucott and Speiran (1984), Bechtel Corporation (1982), Bennett and others (1993; 1994), Bledsoe and others (1990), Cahill (1982), Dennehy and others (1989), Gellici (1991), Kuntz and Griffin (1988), Kuntz and others (1989), Logan (1987), Logan and Euler (1989), Marine (1979), Newcome (1993), Simones (1992), Siple (1957;1967), and Westinghouse Savannah River Company (1990; 1991; 1992; 1995). Current well data on the Savannah River Site are published biannually by the Environmental Monitoring Section of the SRS Environmental Protection Department in a publi-

cation titled "Environmental Protection Department's Well Inventory (U)." Well data in the Georgia part of the study area can be found in reports by Bechtel Corporation (1982), Brooks and others (1985), Clarke and others (1985; 1987; 1994), Faye and McFadden (1986), Gorday (1985), LeGrand and Furcron (1956), Stokes and McFarlane (1992), and Summerour and others (1994).

## Acknowledgments

The authors extend their appreciation to the many well owners, drillers, and managers of municipal and industrial waterworks who readily furnished well information. In particular, the authors wish to thank personnel from the Westinghouse Savannah River Company, Inc. (WSRC); USDOE; South Carolina Department of Natural Resources-Water Resources Division (SCDNR-WRD); South Carolina Department of Health and Environmental Control (SCDHEC); Chem-Nuclear System, Inc.; Georgia Department of Natural Resources (GDNr); and the Georgia Power Company for providing data for this report. Thanks also are extended to Leslie (Leo) H. Brown and Michelle Roberts, University of South Carolina, for providing invaluable help in insuring the accuracy of the data tables. Linda L. Basinger, Exploration Resources, provided information on the current status of the abandoned wells on the SRS.

## HYDROGEOLOGIC UNITS

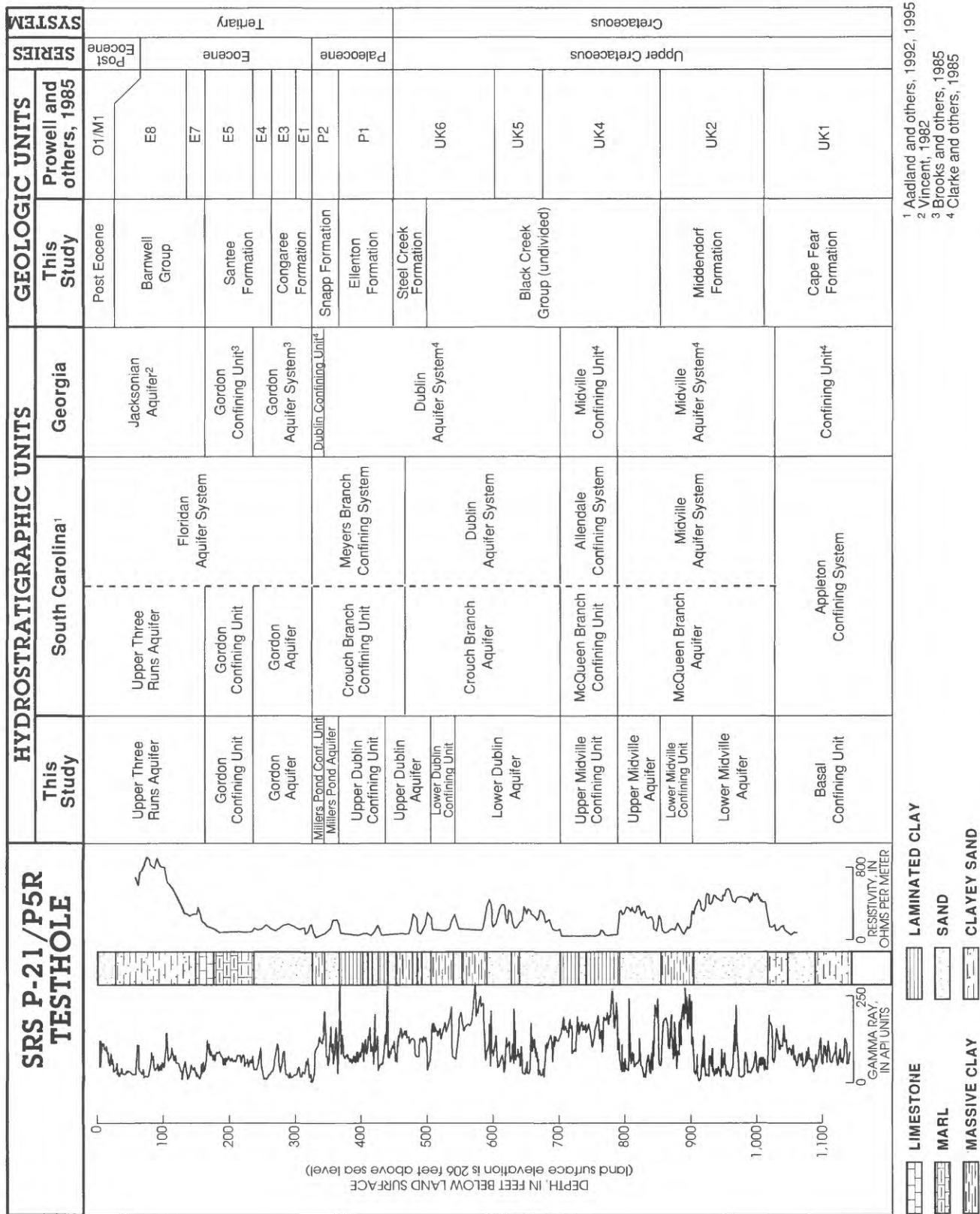
The Coastal Plain sediments are divided into seven regional to sub-regional aquifers in this study. The nomenclature and stratigraphy of geologic and hydrologic units used in this study are compared to previous investigations in figures 2 and 3.

SYSTEM SERIES	EUROPEAN STAGE	PROVINCIAL STAGE	ALABAMA	WESTERN GEORGIA	EASTERN GEORGIA Lithologic Unit <sup>1</sup> Survey Nomenclature <sup>2</sup>	THIS STUDY	SOUTH CAROLINA <sup>3</sup>
Miocene	Undifferentiated	Undifferentiated			M1	Post Eocene	Hawthorn Formation
	Chatian	Chickasawhayan	Paynes Hammock Sand Chickasawhay Formation		O1		Edisto Formation Chandler Bridge Formation Cooper Formation (Ashley Member)
Oligocene	Rupelian	Vicksburgian	Byram Formation Marionna Formation Red Bluff Clay/Burnoose Fm.				
	Priabonian	Jacksonian	Yazoo Limestone Clay	Ocala Formation	E8	Barnwell Group	Parkers Ferry Harleyville Fms. (Cooper Group)
Eocene	Bartonian		Moodys Branch Fm. Gosport Sand		E7		
	Lutetian	Claibornian	Lisbon Formation	Lisbon Formation	E6		
Lower	Ypresian		Tallahatta Formation	Tallahatta Formation	E5	Santee Formation	Tinker Formation
	Thanetian	Sabinian	Hatchelgibee/Bashi Fms.	Hatchelgibee/Bashi Fms.	E4	Congaree Formation	Warley Hill Fm.
Upper	Selandian	Midwayan	Tuscaloosa Formation Nanatalia Baker Hill Fms.	Tuscaloosa Formation Nanatalia Baker Hill Fms.	E3		Huber Fm.
	Danian		Natecia Fm. Porters Creek Formation Clayton Formation	Porters Creek Formation Clayton Formation	E2		Congaree Formation
Paleocene	Maastrichtian	Navarroan	Prairie Bluff Chalk Ripley Formation	Providence Sand Ripley Formation	E1	Snapp Formation	Fourmile Branch Fm.
	Campanian	Tayloran	Demopolis Chalk	Cusetta Sand	P2	Ellenton Formation	Snapp Formation
Upper Cretaceous	Santonian	Austinian	Mooreville Chalk	Blufftown Formation	P1	Black Mingo Formation (undifferentiated)	Lang Syne Formation Sawdust Landing Fm.
	Coniacian		Eutaw Formation	Eutaw Formation	UK6	Steel Creek Formation	Ellenton Fm.
	Turonian	Eaglefordian	McShan Formation	Tuscaloosa Formation	UK5	Black Creek Group	Williamsburg Formation
	Cenomanian		Tuscaloosa Formation	Tuscaloosa Formation	UK4	Middendorf Formation	Rhems Fm.
					UK3	Cape Fear Formation	Steel Creek Formation
					UK2		Peedee Formation
					UK1		Black Creek Group
							Caddin Formation Shepherd Grove Fm.
							Middendorf Formation
							Cape Fear Formation
							Clubhouse Formation
							Beech Hill Formation

1 Powell and others, 1985  
2 Huddleston and Heitrick, 1991; Summerour and others, 1994; Huddleston and Summerour, 1995  
3 Colquhoun and others, 1983; Gohn, 1992; Fallaw and Price, 1995

**Figure 2.** Generalized comparison of Cretaceous and Tertiary geologic units in the southeastern United States (modified from Clarke and others, 1994).





**Figure 3.** Comparison of hydrostratigraphic units and names applied to the P-21/P5R testhole on the U.S. Department of Energy Savannah River Site, South Carolina.

The shallowest of the seven aquifers (fig. 3) is the Upper Three Runs aquifer as identified by Aadland and others (1992; 1995). This unit is the hydrostratigraphic equivalent of the Jacksonian aquifer in Georgia (Vincent, 1982). In downdip parts of the study area, the Upper Three Runs aquifer is equivalent to the carbonates of the Upper Floridan aquifer as defined by Miller (1986) and includes carbonate above the marl of the Gordon confining unit. The Upper Three Runs aquifer consists of sand, calcareous sand, and limestone of the Barnwell Group and younger age sediments, and includes the more-permeable upper layers of the Santee Formation. The base of the Upper Three Runs aquifer is defined by the top of the Gordon confining unit.

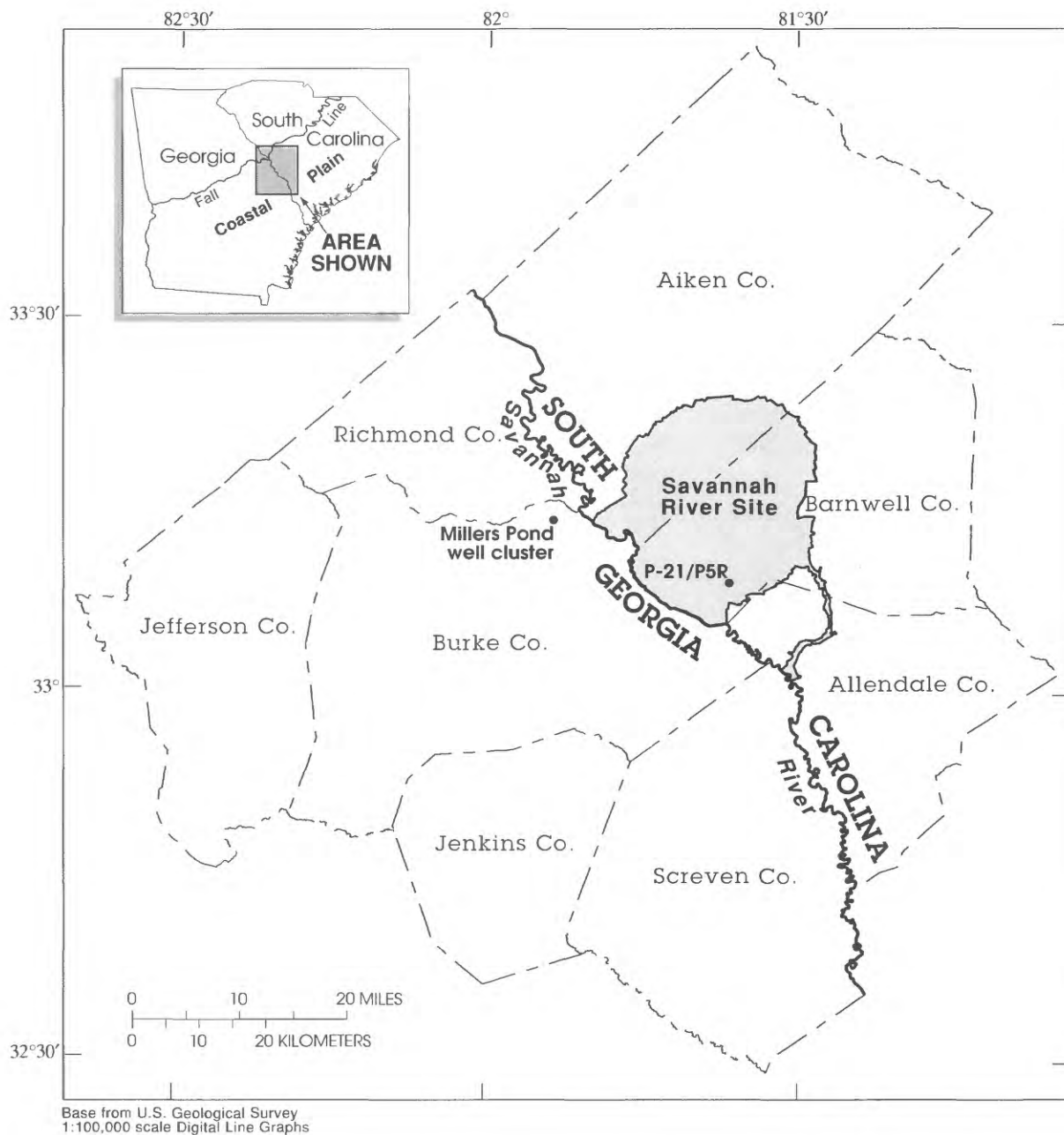
The Gordon confining unit is the "green clay" as reported by Root (1980). The "green clay" consists of a dense layer of dark-green, illite/smectite clay interlayered with sandy clays (Dennehy and others, 1989) and is the marl of the Lisbon and Santee Formations (fig. 2) in the downdip part of the study area.

The Gordon aquifer (fig. 3) is equivalent to the Gordon aquifer system as defined in Georgia by Brooks and others (1985) and the Gordon aquifer as correlated in South Carolina by Aadland and others (1992; 1995). In downdip parts of the study area, the Gordon aquifer is equivalent to the carbonates of the Upper Floridan aquifer as defined by Miller (1986) and includes carbonate and calcareous sand of the lower and middle Eocene below the marl of the Gordon confining unit. The aquifer consists of sand and calcareous sand of the Congaree Formation. The base of the Gordon aquifer is defined by the top of the Millers Pond confining unit in Barnwell and Allendale Counties in South Carolina, and Burke, Jenkins, and Screven Counties in Georgia. Where the Millers Pond confining unit is absent, the base of the aquifer is defined by the top of the upper Dublin confining unit in Aiken County, South Carolina, and Jefferson and Richmond Counties, Georgia. Fallaw and Price (1995) recognized sediments of the Fourmile, Congaree, and Warley Hill Formations in this unit (fig. 2).

The Dublin aquifer system in east-central Georgia was originally defined by Clarke and others (1985) as comprising sediments of Paleocene and Late Cretaceous age (fig. 3). Near the Savannah River, Clarke and others (1985) described a local confining unit that divided the aquifer system into an upper aquifer of Paleocene-age sediments and a lower aquifer of Cretaceous-age sediments. In South Carolina, Aadland and others (1992; 1995) redefined the Dublin aquifer system to consist of Cretaceous-age sediments of the Crouch Branch aquifer and named the overlying Paleocene sediments as the Crouch Branch confining unit of the Meyers Branch confining system. The Dublin aquifer system in this study is divided into three aquifers and confining units that are informally named the Millers Pond, upper Dublin, and lower Dublin aquifers and confining units.

The Millers Pond aquifer and confining unit are informally named for a monitoring well cluster located near Millers Pond in northern Burke County, Ga. (fig. 4) and consist of the sediment of the Snapp Formation (Fallaw and Price, 1995). The confining unit is a layer of iron-stained clay in the upper part of the Snapp Formation. Clarke and others (1985) designated this confining unit as the top of the Dublin aquifer system. The aquifer consists of fine- to very coarse-grained sand that is equivalent to the upper part of the Dublin aquifer system of Clarke and others (1985). The sediments of the confining unit and the aquifer are barren of fossils and are assumed to be either early Eocene (Harris and Zullo, 1990) or late Paleocene (Prowell and others, 1985, Fallaw and Price, 1995) based on paleontologic dating of overlying and underlying units.

The upper Dublin confining unit consists of laminated, black clay of the Ellenton Formation and separates the Millers Pond and the upper Dublin aquifers (fig. 3). The upper Dublin aquifer includes the basal sand of the Ellenton Formation and the moderately to very poorly sorted sand and sandy clay of the Steel Creek Formation of Fallaw and Price (1995) (fig. 2). The lower Dublin confining unit comprises a white clay and silty clay



**Figure 4.** Location of the Millers Pond monitoring well cluster, Georgia and P-21/P5R core hole sites, Savannah River Site, South Carolina.

which is interpreted as the top of the Black Creek Group in this study. The lower Dublin aquifer comprises the well-sorted to moderately sorted sand in the upper part of the Black Creek Group (fig. 3).

The Midville aquifer system of Clarke and others (1985) is divided into the upper and lower Midville aquifers in this study (fig. 3). The upper Midville confining unit is the same as the original confining unit between the Dublin and Midville aquifer systems of Clarke and others (1985) and the Allendale confining system of Aadland and others (1992). The upper Midville confining unit comprises the clay-dominated central portion of the Black Creek Group. The lower Midville confining unit separates the upper and lower aquifers and is a 10- to 40-ft thick clay at the top of the Middendorf Formation. The upper Midville aquifer consists of the sand and clay in the lower part of the Black Creek Group. The lower Midville aquifer comprises the sands in the Middendorf Formation and can include a permeable sand interval at the top of the Cape Fear Formation (fig. 3).

## WELL DATA

Well data presented in this report include the results of field investigations, and compilation of existing published and unpublished data. The data include the following: the USGS and state identifier; owner; owner identifier; well location by latitude and longitude; source of data; land-surface elevation; well depth; open or screened interval(s); depth and date of the earliest water-level measurement; and production capacity.

Well data from published reports, digital formats, State water-well reports, county tax offices, and well drillers were verified for accuracy. Well data provided by area well drillers were considered to be reliable; however, it was noted that the depths were actually less than reported for several wells in Georgia (Summerour and others, 1994).

Existing data were compiled from several Federal, State, and County agencies as well as USGS records. Data in South Carolina were obtained from the USDOE, WSRC, SCDNR-WRD, and SCDHEC. Data from wells located in Georgia were obtained from data files of the GDNR.

## Well-Numbering System

The well-numbering systems used in South Carolina and Georgia to store ground-water data are based on different procedures. The wells in South Carolina are sequentially numbered by the SCDNR-WRD in each county using an alphanumeric well designation. The alpha prefix refers to the county and the number refers to the chronological order in which wells were catalogued in that county. Thus, the 14<sup>th</sup> well inventoried in Aiken County would be designated AK-14.

The SCDNR-WRD also assigns identifiers to wells on the basis of a latitude- and longitude-grid system. This grid system divides South Carolina into a matrix of cells with the dimensions of 5-minutes latitude and 5-minutes longitude. Each of these cells has a corresponding number and upper-case letter(s), for example, 40W. Each cell is further divided into 25 subcells with dimensions of 1-minute latitude and 1-minute longitude, each having a corresponding lower-case letter "a" through "y", for example, 40W-q. As wells are inventoried within the 1-minute grid, a sequential number is assigned to the well. Thus, the 5<sup>th</sup> well inventoried in 40W-q would be assigned the number 40W-q05.

The well-numbering system used in Georgia is a system based on the USGS Index to Topographic Maps of Georgia (Clarke and others, 1985, p. 5). Each 7.5-minute topographic quadrangle in the State has been given a number and letter designation beginning at the southwest corner of the State. Numbers increase eastward and letters increase alphabetically northward. Quadrangles in the northern part of the area are designated by double letters. The letters "I", "II", "O", and "OO" are omitted. Wells inventoried in each

quadrangle are numbered consecutively beginning with 1. Thus, the 17<sup>th</sup> well inventoried in 30Z quadrangle is designated 30Z017.

The ground-water well nomenclature used on the Savannah River Site is based on the Well Data File Code as presented in the Environmental Protection Department Environmental Monitoring Section publication titled, "Environmental Protection Department's Well Inventory (U)" (Westinghouse Savannah River Company, 1995). The well designations used in this report are from digital data files provided by Westinghouse Savannah River Company.

It is likely that wells are included in a number of different databases. In South Carolina, a USGS county number, a SCDNR-WRD well identifier, and an owner number or designation are applied to each well. Thus, AK-867, 38W-n07, and SRS P-16D identify the same well. All three well-identifiers are presented in the tables at the end of this report.

## **Data Presentation and Storage**

Data presented in this report were entered into the USGS National Water Information System (NWIS) Ground-Water Site Inventory (GWSI), which is used to store and retrieve hydrologic data. The data were evaluated for accuracy before and after entry into the data base. Ground-water data are stored in the GWSI data base under the NWIS guidelines (Mathey, 1989). Additional well data for the study can be obtained from USGS offices in Columbia, S.C., and Doraville, Ga.

Selected well locations were plotted on 1:24,000 scale topographic maps. Latitude and longitude from the topographic maps were digitized from the plotted locations. Elevations taken from topographic maps are accurate to one-half of the contour interval of the map. Thus, if a topographic map contour interval is 10 ft, then the interpreted elevation for the well is plus or minus 5 ft. Well elevations derived by survey levels are presented using the derived value. Well depth is reported as finished depth of the well, in feet

below land surface. Open interval is the depth to all open sections of the well, in feet below land surface. Water level is the level water rises in a tightly cased well, in feet below land surface. A minus sign (-) proceeds the measurement for wells with a water level above land surface. Dates are provided for all water-level measurements. Production capacity is the reported capacity of the lift device, in gallons per minute.

An aquifer is the hydrogeologic unit(s) that is assigned to each well on the basis of the altitude of the open or screened interval(s). The altitude of the top of each hydrogeologic unit was defined using borehole data from approximately 115 sites in the study area. Unit thickness was computed using a geographic information system (GIS) by comparing the altitude of the top of an aquifer with the top of the underlying confining unit. If the sediment that comprised a hydrogeologic unit was absent, the unit was defined as the contact between adjacent units. In order to assign a well to a specific aquifer(s), the GIS compared the altitudes of the open interval(s) in each well to the altitude of the top of each hydrogeologic unit.

Data tables for this report are organized by aquifer(s) starting with the shallowest aquifer. Data and location for wells are presented as follows: Upper Three Runs aquifer, table 1 and plates 1 and 1a; Gordon aquifer, table 2 and plates 2 and 2a; Millers Pond aquifer, table 3 and plate 3; Dublin aquifer system, table 4 and plate 4; upper Dublin aquifer, table 5 and plate 5; lower Dublin aquifer, table 6 and plate 6; Midville aquifer system, table 7 and plate 7; upper Midville aquifer, table 8 and plate 8; and lower Midville aquifer, table 9 and plate 9 (tables at end of the report). Wells that are open to multiple aquifers are presented in table 10 and plate 10 (table at end of the report).

## **SUMMARY**

This report presents the results of a inventory of 2,652 wells in South Carolina and 520 wells in Georgia that are located on or near the



U.S. Department of Energy Savannah River Site. The Savannah River Site is located in Aiken, Allendale, and Barnwell Counties, South Carolina. The study area includes Aiken, Allendale, and Barnwell Counties, South Carolina, and Burke, Richmond, Screven, Jenkins, and Jefferson Counties, Georgia. Wells selected for this report provide data to characterize recent and historic ground-water levels, identify the locations of ground-water pumping centers, and identify sites for water-quality sampling. Data included in the report are from field investigations and compilation of existing published and unpublished well data, compilation of digital well data, and installation of multi-aquifer well clusters. Data in South Carolina were obtained from the U.S. Department of Energy, Westinghouse Savannah River Company, Inc., South Carolina Department of Natural Resources-Water Resources Division, and South Carolina Department of Health and Environmental Control. Data from wells located in Georgia were obtained from the Georgia Department of Natural Resources.

Tables of well data include the USGS and state identifiers; owner; owner identifier; well location by latitude and longitude; source of data; land-surface elevation; well depth; open or screened interval(s); depth and date of water-level measurements; and production capacity. The data for each well are presented in tables and on plates, and are organized by aquifer or aquifer system. The aquifers in descending order are the Upper Three Runs, Gordon, Millers Pond, upper Dublin, lower Dublin, upper Midville, and lower Midville. Aquifer systems include Dublin aquifer system, and Midville aquifer system. Wells open to or screened in more than one aquifer are presented on separate plates and in separate tables. Wells completed in pre-Cretaceous crystalline and sedimentary bedrock are not included in this inventory. These ground-water data are stored in the USGS Ground-Water Site Inventory System.

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**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-55	39V-b01	College Acres	--	332922	0814147	G	490.00	241	200-230	195.00	08-09-1951	125
AK-107	40V-k01	--	--	332750	0814546	G	430.00	80	--	72.00	08-13-1951	--
AK-131	40V-e03	--	--	332906	0814951	G	420.00	91	--	89.10	08-07-1951	--
AK-136	40U-w01	Smith's Grocery	--	333058	0814721	G	500.00	80	--	65.00	08-01-1951	--
AK-139	41V-i02	--	--	332702	0815103	G	420.00	80	--	--	--	--
AK-140	41V-s03	--	--	332656	0815154	G	440.00	100	--	--	--	--
AK-142	41V-j03	--	--	332837	0815029	G	460.00	52	--	--	--	--
AK-143	38X-q04	DOE	HR313	331656	0813852	O	269.60	69	40-69	17.30	04-15-1985	--
AK-170	41V-i01	--	--	332748	0815143	G	420.00	65	--	28.00	01-01-1949	--
AK-178	41U-a01	--	--	333421	0815033	G	470.00	43	--	39.00	01-01-1926	--
AK-188	39V-i01	--	--	332844	0814131	G	460.00	89	--	30.00	01-01-1950	--
AK-198	37V-r01	--	--	332607	0813239	G	405.00	33	--	31.30	02-25-1952	--
AK-205	37V-i01	--	--	332827	0813157	G	400.00	10	--	6.10	04-10-1952	--
AK-212	37W-c01	--	--	332420	0813242	G	360.00	43	--	39.10	04-11-1952	--
AK-217	37V-i01	--	--	332755	0813126	G	380.00	110	--	--	--	--
AK-227	39U-e01	W.T. Perkins	--	333434	0814414	R	520.00	208	--	200.00	03-00-1952	--
AK-245	37V-o01	--	--	332711	0813440	G	350.00	86	--	--	--	--
AK-247	38U-w01	--	--	333025	0813731	G	400.00	16	--	12.10	08-18-1952	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-250	38V-g01	--	--	332825	0813813	G	400.00	14	--	9.10	08-18-1952	--
AK-253	38U-x01	--	--	333048	0813814	G	460.00	44	--	38.20	08-20-1952	--
AK-254	39V-b06	--	--	332926	0814108	G	460.00	26	--	20.20	08-21-1952	--
AK-256	39U-u01	--	--	333050	0814057	G	460.00	168	--	--	--	--
AK-272	38U-g01	--	--	333317	0813858	G	470.00	178	--	153.00	01-01-1952	--
AK-273	39U-k03	Aiken REA Corp.	--	333244	0814031	G	500.00	210	--	--	--	--
AK-280	39T-a01	Meeler Store	--	333927	0814026	G	480.00	78	--	58.00	01-01-1947	--
AK-285	38U-h01	Simon's Grocery	--	333340	0813737	G	440.00	130	--	--	--	--
AK-286	38U-q02	Scott Woodrow	--	333108	0813800	R	490.00	210	--	180.00	12-28-1953	--
AK-287	39U-w02	--	--	333020	0814238	G	490.00	200	--	165.00	01-01-1950	--
AK-288	37U-y01	Oakwood School	--	333059	0813432	--	432.00	174	159-174	100.00	12-31-1953	60
AK-306	37S-b01	V.E. Hutto	--	334440	0813100	O	500.00	105	--	100.00	10-26-1954	--
AK-467	38X-o01	DOE	S-138	331705	0813915	G	292.00	90	--	48.75	05-21-1951	--
AK-478	39U-k02	James McDaniel	--	333210	0814040	S	490.00	200	180-200	--	--	77
AK-609*	38X-n25	DOE	HC3C	331709	0813832	O	300.60	176	171-176	--	--	--
AK-611	38X-n27	DOE	HC3E	331709	0813832	O	300.60	98	93-98	--	--	--
AK-612	38X-n28	DOE	HC3F	331709	0813832	O	300.60	60	55-60	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-624	39X-k13	DOE	FC1B	331719	0814054	O	316.80	165	160-165	--	--	--
AK-625	39X-k14	DOE	FC1C	331719	0814054	O	316.90	133	128-133	--	--	--
AK-626	39X-k15	DOE	FC1D	331719	0814054	O	317.20	102	95-100	--	--	--
AK-628*	39X-k17	DOE	FC3D	331738	0814004	O	268.90	105	98-103	--	--	--
AK-629 *	39X-k18	DOE	FC3E	331738	0814004	O	268.70	85	78-83	--	--	--
AK-630 *	39X-k19	DOE	FC3F	331738	0814004	O	268.10	63	58-63	--	--	--
AK-636	39X-106	DOE	FC4E	331744	0814104	O	239.40	63	58-63	--	--	--
AK-652	38X-o09	DOE	HC8C	331742	0813933	O	262.30	75	70-75	--	--	--
AK-693	38X-n40	DOE	BH-3	331749	0813833	A	276.40	124	121-124	--	--	--
AK-695	38X-n42	DOE	BH-5	331758	0813819	A	295.00	99	96-99	--	--	--
AK-696	38X-n43	DOE	BH-6	331745	0813829	A	276.50	99	96-99	--	--	--
AK-697	38X-n44	DOE	BH-6B	331745	0813829	A	277.00	46	43-46	--	--	--
AK-704	38X-n50	DOE	BH-23A	331753	0813829	A	291.40	50	47-50	--	--	--
AK-705	38X-n51	DOE	BH-48B	331752	0813821	A	283.40	--	119-122	--	--	--
AK-708	38X-n54	DOE	BH-75A	331750	0813816	A	274.00	50	47-50	--	--	--
AK-709	38X-n55	DOE	BH-98A	331738	0813824	A	276.60	132	129-132	--	--	--
AK-710	38X-g25	DOE	F-52	331813	0813844	A	291.10	111	108-111	--	--	--
AK-711	38X-g02	DOE	F-66A	331812	0813843	A	290.70	139	115-139	--	--	--
AK-712	38X-g03	DOE	F-66B	331812	0813843	A	290.70	138	133-138	--	--	--
AK-713	38X-g04	DOE	F-67	331813	0813843	A	291.00	112	108-112	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-714	38X-g05	DOE	F-68	331812	0813844	A	290.80	143	138-143	--	--	--
AK-715	38X-g06	DOE	F-69	331813	0813843	A	291.10	100	95-100	--	--	--
AK-716	38X-n64	DOE	RSSF-1	331745	0813822	A	292.19	72	--	--	--	--
AK-717	38X-n65	DOE	RSSF-2	331750	0813814	A	274.19	71	--	--	--	--
AK-718	38X-n66	DOE	RSSF-3	331744	0813837	A	262.72	72	--	--	--	--
AK-719	38X-n67	DOE	RSSF-4	331749	0813829	A	287.64	72	--	--	--	--
AK-720	38X-n68	DOE	RSSF-5	331755	0813819	A	290.94	72	--	--	--	--
AK-721	38X-g07	DOE	SDS-1	331807	0813821	A	287.60	62	--	--	--	--
AK-722	38X-g08	DOE	SDS-2	331809	0813845	A	287.60	70	50-70	--	--	--
AK-723	38X-n69	DOE	SDS-3A	331755	0813836	A	290.50	80	60-80	--	--	--
AK-724	38X-g09	DOE	SDS-5	331809	0813819	A	288.20	70	50-70	--	--	--
AK-725	38X-g10	DOE	SDS-6	331818	0813823	A	286.90	70	50-70	--	--	--
AK-728	38X-g13	DOE	SDS-7C	331820	0813814	A	274.20	90	85-90	--	--	--
AK-729	38X-g14	DOE	SDS-7D	331820	0813814	A	275.60	70	50-70	--	--	--
AK-730	38X-g15	DOE	SDS-8	331810	0813808	A	268.90	67	47-67	--	--	--
AK-731	38X-m70	DOE	SDS-9	331757	0813816	A	293.10	70	50-70	--	--	--
AK-732	38X-g16	DOE	SDS-10	331801	0813825	A	291.70	66	45-66	--	--	--
AK-733	38X-g17	DOE	SDS-11	331806	0813833	A	289.30	70	50-70	--	--	--
AK-735	38X-g19	DOE	SDS-12B	331823	0813833	A	261.00	90	85-90	--	--	--
AK-736	38X-g20	DOE	SDS-12C	331823	0813833	A	276.10	70	50-70	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-737	38X-g21	DOE	SDS-13A	331832	0813840	A	251.00	70	50-70	--	--	--
AK-738	38X-g22	DOE	SDS-14	331830	0813824	A	270.40	60	40-60	--	--	--
AK-739	38X-g23	DOE	SDS-14A	331830	0813824	A	267.80	15	10-15	--	--	--
AK-740	38X-g24	DOE	SDS-17	331801	0813802	A	267.60	71	51-71	--	--	--
AK-771	39W-y21	DOE	MSB34C	332025	0814415	O	381.70	162	142-162	153.42	05-11-1992	--
AK-776	39W-p07	DOE	MSB83D	332103	0814422	A	369.50	155	135-155	135.52	05-08-1992	--
AK-786	38W-s01	DOE	GBWI	332144	0813619	A	332.60	84	54-84	67.20	10-12-1992	--
AK-792	38X-n38	DOE	HC-7B	331758	0813805	A	277.00	83	78-83	--	--	--
AK-794	38X-n34	DOE	HC-9B	331747	0813838	A	269.30	95	90-95	--	--	--
AK-796	38X-n36	DOE	HC-16B	331735	0813807	A	262.60	79	75-79	--	--	--
AK-797	38X-g01	DOE	S-129	331818	0813813	G	280.00	71	--	62.30	05-24-1951	--
AK-802	39W-p02	DOE	MSB48D	332109	0814403	O	360.40	138	117-138	126.07	05-16-1988	--
AK-803	39W-q01	DOE	MSB53D	332100	0814348	O	342.60	119	98-119	108.21	04-17-1988	--
AK-804	39W-p03	DOE	MSB54D	332107	0814417	O	371.10	148	127-148	135.93	05-15-1988	--
AK-805	39W-p04	DOE	MSB55D	332101	0814425	O	365.50	141	120-141	129.57	05-15-1988	--
AK-810	37U-n06	Weyerhaeuser Company	Well 3	333207	0813316	D	400.00	150	85-145	81.27	05-06-1992	--
AK-823	40V-s04	SCDNR	C-2	332615	0814615	A	415.00	168	153-163	Dry Hole	07-16-1991	--
AK-867	38W-n07	DOE	P-16D	332238	0813827	A	261.20	56	30-50	50.00	05-20-1985	--
AK-884	39X-t32	DOE	FC-2D	331729	0814029	A	287.20	130	125-130	78.60	04-01-1987	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-885	39X-k33	DOE	FC-2E	331729	0814029	A	286.90	100	95-100	76.50	04-01-1987	--
AK-886	39X-k34	DOE	FC-2F	331729	0814029	A	286.30	79	74-79	69.38	05-07-1992	--
AK-891	39X-n67	DOE	P-29D	331712	0814319	A	265.80	118	92-113	98.00	10-08-1986	--
AK-897	39W-w08	DOE	P-30D	332016	0814231	A	354.10	105	80-100	98.90	04-01-1987	--
AK-925	38X-b01	DOE	BTP7DD	331907	0813658	O	313.60	77	67-77	--	--	--
AK-926	38X-b02	DOE	BTP7D	331907	0813658	O	313.60	95	85-95	--	--	--
AK-928	38X-b04	DOE	IDB9	331907	0813648	O	286.40	85	80-85	48.54	03-06-1991	--
AK-930	38X-c02	DOE	IDB2C	331910	0813706	O	304.30	100	95-100	72.68	12-05-1989	--
AK-933	38X-c05	DOE	IDB3	331906	0813707	O	323.00	94	89-94	88.63	03-11-1991	--
AK-934	38X-c06	DOE	BTP6D	331900	0813710	O	306.90	86	76-86	--	--	--
AK-935	38X-c07	DOE	BTP6DD	331900	0813710	O	306.90	65	55-65	--	--	--
AK-936 *	38X-g26	DOE	SDS18	331831	0813815	O	265.30	50	30-50	--	--	--
AK-937	38X-g27	DOE	YSC2D	331825	0813841	O	282.00	84	64-84	69.61	06-17-1990	--
AK-938 *	38X-g28	DOE	SDS16A	331825	0813802	O	231.10	45	25-45	--	--	--
AK-940	38X-g30	DOE	YSC1C	331822	0813843	O	272.50	75	65-75	60.40	06-17-1990	--
AK-941	38X-g31	DOE	YSC1D	331822	0813842	O	272.80	56	36-56	--	--	--
AK-943	38X-g33	DOE	ZBG2	331815	0813813	O	275.80	65	45-65	50.88	06-01-1987	--
AK-945	38X-g35	DOE	YSC4C	331813	0813834	O	287.90	92	82-92	65.18	06-17-1990	--
AK-946	38X-g36	DOE	ZBG1A	331808	0813834	O	287.80	12	7-12	11.08	08-29-1987	--
AK-947	38X-g37	DOE	ZBG1	331807	0813834	O	288.90	69	49-69	53.25	06-01-1987	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-948 *	38X-g38	DOE	SDS15	331804	0813854	O	282.00	70	50-70	--	--	--
AK-950	38X-h02	DOE	IDB4	331859	0813702	O	314.80	75	55-75	68.85	02-24-1990	--
AK-951 *	38X-h03	DOE	SDS19	331810	0813758	O	233.80	41	21-41	--	--	--
AK-953	38X-i30	DOE	BTP8D	331858	0813657	O	322.70	100	90-100	--	--	--
AK-954	38X-i31	DOE	BTP8DD	331858	0813657	O	322.70	82	72-82	--	--	--
AK-955	38X-i32	DOE	IDB5	331858	0813653	O	320.10	85	65-85	76.71	12-05-1989	--
AK-956	38X-i33	DOE	BTP9D	331856	0813641	O	292.80	75	65-75	--	--	--
AK-957	38X-i06	DOE	BTP9DD	331856	0813641	O	292.80	57	47-57	--	--	--
AK-959	38X-i08	DOE	BTP1D	331848	0813649	O	293.60	68	58-68	--	--	--
AK-960	38X-i09	DOE	BTP1DD	331848	0813649	O	293.60	50	40-50	--	--	--
AK-961	38X-i10	DOE	IDB10	331846	0813659	O	293.90	78	73-78	41.19	03-06-1991	--
AK-962	38X-i11	DOE	BTP10DD	331844	0813656	O	290.50	45	35-45	--	--	--
AK-964	38X-i13	DOE	BTP10D	331844	0813656	O <sup>a</sup>	290.50	65	55-65	--	--	--
AK-965	38X-i14	DOE	BTP11D	331843	0813625	O	291.10	76	66-76	--	--	--
AK-966	38X-i15	DOE	BTP11DD	331843	0813625	O	291.10	58	48-58	--	--	--
AK-968	38X-i17	DOE	BTP3D	331841	0813637	O	297.90	72	62-72	--	--	--
AK-969	38X-i18	DOE	BTP3DD	331841	0813637	O	297.90	54	44-54	--	--	--
AK-970	38X-i19	DOE	IDB8	331838	0813613	O	291.30	62	42-62	54.45	12-05-1989	--
AK-971	38X-i20	DOE	BTP2D	331836	0813645	O	316.70	85	75-85	--	--	--
AK-972	38X-i21	DOE	BTP2DD	331836	0813645	O	316.70	68	57-68	--	--	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; -, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-973	38X-i22	DOE	IDB7	331835	0813648	O	311.40	70	50-70	57.97	12-05-1989	--
AK-974	38X-i23	DOE	BTP4DD	331834	0813625	O	299.40	63	53-63	--	--	--
AK-975	38X-i24	DOE	BTP4D	331834	0813625	O	299.40	81	71-81	--	--	--
AK-976	38X-i25	DOE	IDB6	331833	0813635	O	317.00	76	56-76	64.98	12-05-1989	--
AK-978	38X-i27	DOE	BTP12D	331828	0813636	O	307.90	76	66-76	--	--	--
AK-979	38X-i28	DOE	BTP12DD	331828	0813636	O	307.90	58	48-58	--	--	--
AK-991 *	38X-n80	DOE	HCTA	331758	0813805	O	277.00	146	143-146	--	--	--
AK-993 *	38X-n82	DOE	RSS5	331755	0813819	O	290.90	77	74-77	51.44	01-22-1975	--
AK-995	38X-n84	DOE	SDS4	331750	0813846	O	255.40	70	50-70	--	--	--
AK-996 *	38X-n85	DOE	SDS4A	331750	0813846	O	253.40	25	20-25	--	--	--
AK-997 *	38X-n86	DOE	RSS2	331750	0813814	O	274.20	77	74-77	38.72	01-22-1975	--
AK-998 *	38X-n87	DOE	RSS4	331749	0813829	O	287.60	77	74-77	45.84	01-22-1975	--
AK-999	38X-n88	DOE	SBG2	331748	0813826	O	287.90	82	52-82	49.80	03-26-1986	--
AK-1000	38X-n89	DOE	RSS1	331745	0813821	O	292.20	77	74-77	48.82	01-22-1975	--
AK-1001 *	38X-n90	DOE	RSS3	331744	0813837	O	262.70	77	74-77	22.72	01-22-1975	--
AK-1002	38X-n91	DOE	SBG3	331743	0813817	O	284.60	78	48-78	46.30	03-26-1986	--
AK-1003	38X-n92	DOE	SCA5	331742	0813826	O	286.10	62	42-62	47.33	03-12-1991	--
AK-1004	38X-n93	DOE	SBG1	331741	0813838	O	260.70	70	40-70	23.00	03-26-1986	--
AK-1005	38X-n94	DOE	SCA3A	331741	0813825	O	285.30	18	8-18	12.69	03-13-1991	--
AK-1006	38X-n95	DOE	SCA3	331741	0813825	O	285.30	65	45-65	46.10	03-12-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1007	38X-n96	DOE	SCA2A	331741	0813823	O	286.90	21	16-21	--	--	--
AK-1008	38X-n97	DOE	SCA4	331740	0813825	O	283.90	63	43-63	44.43	03-12-1991	--
AK-1009	38X-n98	DOE	SCA4A	331740	0813825	O	283.90	19	9-19	13.83	03-13-1991	--
AK-1010	38X-n99	DOE	SCA2	331740	0813823	O	286.90	71	41-71	46.71	12-07-1989	--
AK-1011	38X-n100	DOE	SCA6	331739	0813823	O	283.80	62	43-62	44.23	03-12-1991	--
AK-1012 *	38X-n101	DOE	HC13B	331734	0813834	O	291.30	98	93-98	--	--	--
AK-1013 *	38X-n102	DOE	HC13C	331734	0813834	O	291.30	84	80-84	--	--	--
AK-1014	38X-n103	DOE	SBG6	331734	0813829	O	280.10	72	42-72	35.90	03-26-1986	--
AK-1015	38X-n104	DOE	SLP1	331732	0813819	O	283.00	55	35-55	39.14	03-23-1988	--
AK-1016	38X-n105	DOE	SLP2	331732	0813818	O	281.80	64	44-64	37.86	03-23-1988	--
AK-1017	38X-n106	DOE	HC11B	331731	0813852	O	263.80	112	109-112	--	--	--
AK-1018	38X-n108	DOE	HC11C	331731	0813852	O	263.80	73	68-73	--	--	--
AK-1019	38X-n109	DOE	SBG4	331731	0813810	O	271.60	86	56-86	30.40	03-26-1986	--
AK-1020	38X-n110	DOE	ZW10	331728	0813831	O	297.60	58	45-55	53.40	08-24-1954	--
AK-1021	38X-n111	DOE	SBG5	331726	0813814	O	282.40	83	63-83	33.72	03-16-1987	--
AK-1022	38X-n112	DOE	Z15	331725	0813828	O	305.10	51	50-51	38.72	11-05-1951	--
AK-1023	38X-n113	DOE	ZDT2	331725	0813805	O	263.10	38	18-38	22.58	03-24-1988	--
AK-1024	38X-n114	DOE	ZDT1	331725	0813804	O	263.00	36	16-36	23.90	03-24-1988	--
AK-1025	38X-n115	DOE	HCC18	331722	0813831	O	308.00	10	4-10	--	--	--
AK-1026	38X-n116	DOE	HCC20	331722	0813830	O	308.10	12	7-12	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1027	38X-m117	DOE	HCC19	331722	0813830	O	308.00	11	6-11	--	--	--
AK-1028	38X-m118	DOE	HCA3	331722	0813830	O	307.80	54	34-54	41.96	03-10-1987	--
AK-1029	38X-m119	DOE	HCC16	331721	0813832	O	308.50	12	6-12	--	--	--
AK-1030	38X-m120	DOE	HCC15	331721	0813831	O	308.30	12	7-12	--	--	--
AK-1031	38X-m121	DOE	HCC21	331721	0813830	O	308.10	11	6-11	--	--	--
AK-1032	38X-m122	DOE	HCC22	331721	0813830	O	307.80	11	5-11	--	--	--
AK-1033	38X-m123	DOE	HCA1	331721	0813829	O	307.70	54	34-54	40.62	03-10-1987	--
AK-1034	38X-m124	DOE	HCA4	331720	0813831	O	308.30	66	35-66	44.00	09-22-1986	--
AK-1035	38X-m125	DOE	HCC13	331720	0813831	O	308.40	12	7-12	--	--	--
AK-1036	38X-m126	DOE	HCC14	331720	0813831	O	308.70	12	6-12	--	--	--
AK-1037	38X-m127	DOE	HCC12	331720	0813831	O	308.40	12	6-12	--	--	--
AK-1038	38X-m128	DOE	HCC25	331720	0813829	O	308.20	11	5-11	--	--	--
AK-1039	38X-m129	DOE	HCC23	331720	0813829	O	308.00	12	6-12	--	--	--
AK-1040	38X-m130	DOE	HCC24	331720	0813829	O	308.20	11	6-11	--	--	--
AK-1041	38X-m131	DOE	HCC11	331719	0813830	O	308.40	12	6-12	--	--	--
AK-1042	38X-m132	DOE	HCC9	331719	0813830	O	308.10	11	6-11	--	--	--
AK-1043	38X-m133	DOE	HCC10	331719	0813830	O	308.30	12	7-12	--	--	--
AK-1044	38X-m134	DOE	HCC28	331719	0813828	O	308.30	10	4-10	--	--	--
AK-1045	38X-m135	DOE	HCC27	331719	0813828	O	308.00	11	6-11	--	--	--
AK-1046	38X-m136	DOE	HC5B	331718	0813848	O	294.00	96	91-96	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1047	38X-n137	DOE	HC5A	331718	0813848	O	294.00	137	132-137	--	--	--
AK-1048	38X-n138	DOE	HCC6	331718	0813829	O	308.80	12	7-12	--	--	--
AK-1049	38X-n139	DOE	HCA2	331718	0813829	O	308.40	66	35-66	43.72	09-22-1986	--
AK-1050	38X-n140	DOE	HCC7	331718	0813829	O	308.60	10	5-10	--	--	--
AK-1051	38X-n141	DOE	HCC8	331718	0813829	O	308.00	11	6-11	--	--	--
AK-1052	38X-n142	DOE	HCC31	331718	0813827	O	308.40	12	7-12	--	--	--
AK-1053	38X-n143	DOE	HCC5	331717	0813828	O	308.80	13	7-13	--	--	--
AK-1054	38X-n144	DOE	HCC4	331717	0813828	O	308.70	7	1-7	--	--	--
AK-1055	38X-n145	DOE	HCC32	331717	0813827	O	308.10	11	5-11	--	--	--
AK-1056	38X-n146	DOE	HCB1	331717	0813814	O	277.60	55	25-55	11.80	05-12-1982	--
AK-1057	38X-n147	DOE	ZW9	331716	0813850	O	285.70	43	33-43	40.90	08-24-1954	--
AK-1058	38X-n148	DOE	HCB4	331716	0813811	O	275.90	40	10-40	8.10	05-13-1982	--
AK-1059	38X-n149	DOE	HC4B	331715	0813820	O	293.00	93	88-93	--	--	--
AK-1060	38X-n150	DOE	HC4A	331715	0813820	O	293.00	143	138-143	--	--	--
AK-1061	38X-n151	DOE	HCB2	331715	0813814	O	279.90	40	10-40	8.20	05-13-1982	--
AK-1062	38X-n152	DOE	HCB3	331714	0813811	O	273.60	40	10-40	4.70	05-13-1982	--
AK-1063	38X-n153	DOE	Z11	331713	0813842	O	298.30	42	41-42	33.30	11-05-1951	--
AK-1064	38X-n154	DOE	HC6B	331712	0813836	O	300.20	90	85-90	--	--	--
AK-1065	38X-n155	DOE	HAP1	331712	0813817	O	287.30	31	11-31	17.81	03-24-1988	--
AK-1066	38X-n156	DOE	HAP2	331712	0813815	O	287.90	44	24-44	18.86	03-24-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1067 *	38X-n157	DOE	HTF16	331711	0813837	O	298.40	50	30-50	26.95	02-15-1977	--
AK-1068	38X-n158	DOE	HC6A	331711	0813836	O	300.20	144	139-144	--	--	--
AK-1069 *	38X-n159	DOE	Z16	331711	0813821	O	299.30	40	39-40	30.31	10-25-1951	--
AK-1070	38X-n160	DOE	ZW8	331711	0813810	O	272.40	18	8-18	9.65	02-05-1952	--
AK-1071	38X-n161	DOE	HTF17	331710	0813848	O	288.40	50	30-50	20.65	02-15-1977	--
AK-1072	38X-n162	DOE	HTF23	331709	0813825	O	309.00	75	55-75	57.30	08-27-1985	--
AK-1073	38X-n163	DOE	HTF24	331709	0813824	O	306.00	74	54-74	59.40	08-27-1985	--
AK-1074	38X-n164	DOE	HTF25	331709	0813822	O	304.00	80	60-80	60.50	08-27-1985	--
AK-1075 *	38X-n165	DOE	Z14	331709	0813821	O	297.80	38	35-36	29.17	10-25-1951	--
AK-1076 *	38X-n39	DOE	HAC1	331708	0813843	O	296.40	38	18-38	29.94	12-09-1988	--
AK-1077 *	38X-n167	DOE	HAC2	331708	0813843	O	296.20	37	17-37	30.27	12-09-1988	--
AK-1078	38X-n168	DOE	HC2H	331708	0813836	O	298.70	144	134-144	--	--	--
AK-1079	38X-n169	DOE	HTF1	331708	0813834	O	280.20	43	23-43	5.20	02-15-1977	--
AK-1080	38X-n170	DOE	HTF2	331708	0813832	O	280.00	43	23-43	3.38	02-15-1977	--
AK-1081	38X-n171	DOE	HTF22	331708	0813826	O	331.40	80	60-80	57.70	08-27-1985	--
AK-1082 *	38X-n172	DOE	HAC3	331707	0813844	O	295.40	40	20-40	29.19	12-08-1988	--
AK-1083	38X-n173	DOE	HAC4	331707	0813843	O	294.70	41	21-41	28.10	12-08-1988	--
AK-1085	38X-n175	DOE	HC2E	331707	0813836	O	298.70	93	88-93	--	--	--
AK-1086	38X-n176	DOE	HC2F	331707	0813836	O	298.70	48	43-48	--	--	--
AK-1087	38X-n177	DOE	HC2C	331707	0813836	O	298.70	163	158-163	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1088	38X-n178	DOE	HC2D	331707	0813836	O	298.70	120	115-120	--	--	--
AK-1090	38X-n180	DOE	HC1E	331707	0813835	O	299.50	48	43-48	--	--	--
AK-1091	38X-n181	DOE	HC1C	331707	0813835	O	299.50	116	111-116	--	--	--
AK-1092	38X-n182	DOE	HC1B	331707	0813835	O	299.50	166	161-166	--	--	--
AK-1093	38X-n183	DOE	HC1D	331707	0813835	O	299.50	93	88-93	--	--	--
AK-1094	38X-n184	DOE	HTF4	331707	0813834	O	280.90	46	26-46	5.10	02-15-1977	--
AK-1095	38X-n185	DOE	HTF26	331707	0813822	O	305.00	78	58-78	61.00	08-27-1985	--
AK-1096	38X-n186	DOE	HTF21	331706	0813843	O	292.00	80	60-80	54.40	08-27-1985	--
AK-1097	38X-n187	DOE	HTF14	331706	0813840	O	296.00	60	40-60	47.38	02-15-1977	--
AK-1098	38X-n188	DOE	HTF13	331706	0813839	O	300.00	60	40-60	48.12	02-15-1977	--
AK-1099	38X-n189	DOE	HTF5	331706	0813831	O	304.30	40	20-40	25.20	02-15-1977	--
AK-1100 *	38X-n190	DOE	HPM9	331706	0813830	O	302.60	43	43-43	27.65	12-29-1972	--
AK-1101 *	38X-n191	DOE	HPM8	331706	0813830	O	304.30	41	37-41	29.00	12-29-1972	--
AK-1102 *	38X-n192	DOE	HPM10	331706	0813829	O	302.80	43	39-43	27.90	12-28-1972	--
AK-1103	38X-n193	DOE	HTF29	331706	0813827	O	305.00	72	42-72	57.90	08-27-1985	--
AK-1104	38X-n194	DOE	HTF28	331706	0813825	O	305.00	80	60-80	57.70	08-27-1985	--
AK-1105	38X-n195	DOE	HTF27	331706	0813823	O	304.00	72	52-72	57.50	08-27-1985	--
AK-1106	38X-n196	DOE	HTF32	331706	0813820	O	304.00	76	56-76	53.50	08-27-1985	--
AK-1107	38X-n197	DOE	HTF20	331705	0813845	O	290.00	71	51-71	56.00	08-27-1985	--
AK-1108	38X-n198	DOE	HTF9	331705	0813836	O	303.00	76	56-76	46.52	02-15-1977	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1109	38X-n199	DOE	HTF10	331705	0813834	O	320.40	75	55-75	45.74	02-15-1977	--
AK-1110 *	38X-n200	DOE	HPM7	331705	0813831	O	304.70	40	30-40	29.40	12-29-1972	--
AK-1111	38X-n201	DOE	HTF6	331705	0813829	O	303.60	40	20-40	25.74	02-15-1977	--
AK-1112 *	38X-n202	DOE	HPM11	331705	0813828	O	303.10	41	31-41	27.38	12-29-1972	--
AK-1113 *	38X-n203	DOE	HPM12	331705	0813828	O	303.40	40	36-40	19.10	12-29-1972	--
AK-1114 *	38X-n204	DOE	Z10	331704	0813845	O	282.30	22	21-22	16.68	11-05-1951	--
AK-1115	38X-n205	DOE	HTF19	331704	0813844	O	291.00	77	57-77	54.90	08-27-1985	--
AK-1116	38X-n206	DOE	HTF18	331704	0813842	O	294.00	70	50-70	51.40	08-27-1985	--
AK-1117	38X-n207	DOE	HTF15	331704	0813840	O	296.00	60	40-60	45.88	02-15-1977	--
AK-1118	38X-n208	DOE	HTF12	331704	0813836	O	320.80	78	58-78	46.22	02-15-1977	--
AK-1119 *	38X-n209	DOE	HPM6	331704	0813832	O	305.00	45	44-45	26.60	12-29-1972	--
AK-1120	38X-n210	DOE	HTF8	331704	0813831	O	303.90	40	20-40	26.22	02-15-1977	--
AK-1121	38X-n211	DOE	HTF7	331704	0813829	O	303.50	40	20-40	25.68	02-15-1977	--
AK-1122 *	38X-n212	DOE	HPM2	331704	0813828	O	304.20	43	33-43	25.73	12-29-1972	--
AK-1123 *	38X-n213	DOE	HPM3	331704	0813828	O	303.30	44	34-44	27.50	12-29-1972	--
AK-1124 *	38X-n214	DOE	HPM1	331704	0813828	O	303.00	42	32-42	27.60	12-29-1972	--
AK-1125 *	38X-n215	DOE	HTF30	331704	0813823	O	299.00	72	52-72	53.60	08-27-1985	--
AK-1126	38X-n216	DOE	HTF31	331704	0813821	O	301.00	79	59-79	51.40	08-27-1985	--
AK-1127	38X-n217	DOE	ZW7	331703	0813855	O	270.10	16	5-16	8.32	02-02-1952	--
AK-1128	38X-n218	DOE	HTF11	331703	0813834	O	320.50	82	62-82	45.50	02-15-1977	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1129	38X-n219	DOE	HTF34	331703	0813830	O	303.70	52	32-52	29.00	08-27-1985	--
AK-1130 *	38X-n220	DOE	HPM4	331703	0813829	O	303.30	41	37-41	27.30	12-29-1972	--
AK-1131	38X-n221	DOE	HET4D	331701	0813855	O	274.50	35	15-35	18.82	12-11-1988	--
AK-1132	38X-n222	DOE	HET1D	331701	0813849	O	279.90	40	20-40	16.07	12-10-1988	--
AK-1133	38X-n223	DOE	Z13	331701	0813826	O	300.60	44	43-44	29.64	11-05-1951	--
AK-1134	38X-n224	DOE	HET3D	331700	0813855	O	274.60	35	15-35	19.84	12-11-1988	--
AK-1135 *	38X-n225	DOE	Z12	331700	0813836	O	293.50	43	42-43	22.21	11-05-1951	--
AK-1136	38X-o24	DOE	BGX8D	331736	0813944	O	276.10	93	73-93	68.62	08-07-1991	--
AK-1137	38X-o25	DOE	BGX9D	331735	0813934	O	277.40	65	45-65	49.98	06-10-1991	--
AK-1138 *	38X-o26	DOE	BG114	331733	0813943	O	283.80	76	60-76	--	--	--
AK-1139 *	38X-o27	DOE	BG112	331733	0813938	O	294.70	76	56-76	--	--	--
AK-1140 *	38X-o28	DOE	BG116	331732	0813951	O	295.10	77	57-77	--	--	--
AK-1141	38X-o29	DOE	BGX3D	331730	0813955	O	289.10	87	67-87	73.15	08-07-1991	--
AK-1142	38X-o30	DOE	BGX10D	331730	0813926	O	274.80	59	39-59	48.16	06-11-1991	--
AK-1143	38X-o31	DOE	BGX2D	331729	0813948	O	289.10	108	98-108	73.07	06-11-1991	--
AK-1145 *	38X-o33	DOE	BG99	331728	0813944	O	284.10	68	38-68	51.57	03-07-1988	--
AK-1146	38X-o34	DOE	BGX1C	331728	0813942	O	289.30	113	103-113	72.57	08-08-1991	--
AK-1147	38X-o35	DOE	BGX1D	331728	0813942	O	289.20	74	54-74	59.68	08-08-1991	--
AK-1149 *	38X-o37	DOE	BG111	331728	0813936	O	292.40	76	56-76	--	--	--
AK-1150 *	38X-o38	DOE	BG105	331728	0813929	O	289.40	66	36-66	--	--	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1151 *	38X-o39	DOE	BG98	331727	0813959	O	278.90	66	36-66	54.44	03-07-1988	--
AK-1152 *	38X-o40	DOE	BG115	331727	0813951	O	275.00	76	56-76	59.20	03-07-1988	--
AK-1153	38X-o41	DOE	BGO5C	331727	0813938	O	294.20	111	101-111	77.15	03-21-1988	--
AK-1154	38X-o42	DOE	BGO5D	331727	0813938	O	294.20	75	55-75	61.34	03-21-1988	--
AK-1155	38X-o43	DOE	BG32	331726	0813937	O	294.90	68	48-68	57.18	07-28-1976	--
AK-1156	38X-o44	DOE	BG33	331725	0813940	O	289.30	68	48-68	51.26	07-28-1976	--
AK-1157	38X-o45	DOE	BGO6C	331724	0813942	O	283.50	125	115-125	63.10	03-20-1988	--
AK-1159	38X-o47	DOE	BGO6D	331724	0813942	O	283.20	66	46-66	50.22	03-20-1988	--
AK-1160	38X-o48	DOE	BGO4D	331724	0813935	O	295.60	75	55-75	62.23	03-21-1988	--
AK-1162 *	38X-o50	DOE	BG124	331723	0813959	O	291.20	76	56-76	59.38	03-07-1988	--
AK-1163 *	38X-o51	DOE	BG34	331723	0813944	O	280.50	63	43-63	38.14	07-28-1976	--
AK-1164	38X-o52	DOE	BG31	331723	0813934	O	291.40	68	48-68	52.17	07-28-1976	--
AK-1165	38X-o53	DOE	BGO9D	331722	0813952	O	283.20	74	54-74	50.70	03-09-1988	--
AK-1166 *	38X-o54	DOE	BG36	331722	0813951	O	279.20	56	36-56	41.06	07-28-1976	--
AK-1167	38X-o55	DOE	BGO7D	331722	0813946	O	285.20	65	45-65	47.86	03-20-1988	--
AK-1169	38X-o57	DOE	BGO8D	331721	0813950	O	285.60	65	45-65	48.48	03-20-1988	--
AK-1170	38X-o58	DOE	BGO8C	331721	0813949	O	285.80	111	101-111	57.78	03-20-1988	--
AK-1172 *	38X-o60	DOE	BG35	331721	0813948	O	280.80	53	33-53	38.85	07-28-1976	--
AK-1173	38X-o61	DOE	BG107	331721	0813913	O	245.80	37	17-37	11.48	03-11-1990	--
AK-1174 *	38X-o62	DOE	BG37	331720	0813955	O	291.10	63	43-63	51.76	07-28-1976	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1175	38X-063	DOE	BGO10C	331719	0813957	O	299.30	142	132-142	78.54	03-20-1988	--
AK-1176	38X-064	DOE	BGO10D	331719	0813957	O	299.50	69	49-69	67.97	05-22-1988	--
AK-1177	38X-065	DOE	BGO10DR	331719	0813956	O	298.30	80	60-80	--	--	--
AK-1180	38X-068	DOE	BG30	331719	0813931	O	286.90	55	35-55	46.72	07-28-1976	--
AK-1181 *	38X-069	DOE	BG106	331719	0813925	O	286.00	56	26-56	--	--	--
AK-1182 *	38X-070	DOE	BG38	331718	0813958	O	300.30	74	54-74	59.89	07-28-1976	--
AK-1183 *	38X-071	DOE	BGO3D	331718	0813930	O	290.80	63	43-63	52.49	03-22-1988	--
AK-1184	38X-072	DOE	BG29	331716	0813928	O	292.60	61	41-61	42.44	07-28-1976	--
AK-1185	38X-073	DOE	BGX12C	331716	0813915	O	273.10	99	89-99	38.06	06-10-1991	--
AK-1186	38X-074	DOE	BG108	331716	0813913	O	264.80	47	17-47	27.02	03-11-1990	--
AK-1187	38X-075	DOE	BGX12D	331715	0813915	O	273.20	49	29-49	33.17	06-11-1991	--
AK-1188	38X-076	DOE	BG28	331713	0813925	O	293.70	54	34-54	40.00	07-28-1976	--
AK-1189	38X-077	DOE	BGO2D	331712	0813924	O	294.90	76	56-76	54.01	03-21-1988	--
AK-1190	38X-078	DOE	BG109	331711	0813912	O	283.90	55	25-55	45.29	03-11-1990	--
AK-1191	38X-079	DOE	BG27	331710	0813923	O	295.40	61	41-61	48.36	07-28-1976	--
AK-1192	38X-080	DOE	BGO18D	331708	0813951	O	292.60	73	53-73	59.87	03-22-1988	--
AK-1194 *	38X-082	DOE	BGO19D	331707	0813947	O	284.90	91	71-91	51.22	03-22-1988	--
AK-1195	38X-083	DOE	BG26	331707	0813920	O	293.30	83	63-83	48.07	07-28-1976	--
AK-1196 *	38X-084	DOE	BG43	331706	0813959	O	302.10	79	59-79	61.37	07-28-1976	--
AK-1198	38X-086	DOE	BGO16D	331706	0813957	O	302.30	85	65-85	70.93	03-22-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1199	38X-o87	DOE	BGO17D	331706	0813954	O	296.00	92	72-92	64.09	03-22-1988	--
AK-1200	38X-o88	DOE	HSB85C	331706	0813917	O	292.00	78	68-78	52.10	09-17-1985	--
AK-1201	38X-o89	DOE	HSB85B	331706	0813917	O	292.00	159	149-159	56.40	09-12-1985	--
AK-1203	38X-o91	DOE	BGO20D	331705	0813943	O	281.30	65	45-65	46.63	03-22-1988	--
AK-1204	38X-o92	DOE	BGO21D	331705	0813938	O	283.00	65	45-65	47.49	03-22-1988	--
AK-1205	38X-o93	DOE	BGO22D	331705	0813933	O	284.20	90	70-90	50.51	03-22-1988	--
AK-1206	38X-o94	DOE	BGO23D	331705	0813928	O	287.00	65	45-65	49.83	03-22-1988	--
AK-1207	38X-o95	DOE	BGO24D	331705	0813924	O	291.00	70	50-70	52.75	03-22-1988	--
AK-1208 *	38X-o96	DOE	BG51	331705	0813921	O	290.60	69	49-69	45.25	07-28-1976	--
AK-1209	38X-o97	DOE	BGO1D	331705	0813919	O	293.00	68	48-68	53.00	03-22-1988	--
AK-1210	38X-o98	DOE	BG110	331705	0813911	O	291.80	67	37-67	53.13	03-11-1990	--
AK-1211	38X-o99	DOE	HC12B	331705	0813908	O	287.30	110	105-110	--	--	--
AK-1212 *	38X-o100	DOE	BG7	331702	0813953	O	286.80	71	61-71	57.30	12-10-1957	--
AK-1213 *	38X-o101	DOE	BG6	331702	0813944	O	280.70	62	52-62	48.90	12-10-1957	--
AK-1214 *	38X-o102	DOE	MGA11	331701	0813958	O	294.40	70	50-70	--	--	--
AK-1215 *	38X-o103	DOE	MGA19	331701	0813948	O	282.20	54	34-54	--	--	--
AK-1216 *	38X-o104	DOE	MGA21	331701	0813946	O	286.20	57	37-57	--	--	--
AK-1217 *	38X-o105	DOE	MGA23	331701	0813944	O	283.70	56	36-56	--	--	--
AK-1218 *	38X-o106	DOE	MGA32	331701	0813933	O	284.60	54	34-54	--	--	--
AK-1219 *	38X-o107	DOE	MGA34	331701	0813931	O	290.70	58	38-58	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GCS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1220 *	38X-o108	DOE	MGA36	331701	0813928	O	296.20	62	42-62	52.90	11-11-1983	--
AK-1221	38X-o109	DOE	BG67	331701	0813928	O	292.80	68	48-68	49.45	07-30-1976	--
AK-1222 *	38X-p05	DOE	MGC11	331659	0813958	O	289.20	70	50-70	53.40	11-11-1983	--
AK-1223 *	38X-p06	DOE	MGC13	331659	0813955	O	290.50	65	45-65	--	--	--
AK-1224 *	38X-p07	DOE	MGC15	331659	0813953	O	288.70	65	45-65	--	--	--
AK-1225 *	38X-p08	DOE	MGC17	331659	0813951	O	282.70	55	35-55	--	--	--
AK-1226 *	38X-p09	DOE	MGC19	331659	0813948	O	284.60	54	50-54	46.00	11-11-1983	--
AK-1227 *	38X-p10	DOE	MGC21	331659	0813946	O	285.40	57	37-57	--	--	--
AK-1228 *	38X-p11	DOE	MGC23	331659	0813944	O	283.90	56	36-56	43.50	11-11-1983	--
AK-1229 *	38X-p12	DOE	MGC30	331659	0813935	O	280.70	51	31-51	--	--	--
AK-1230 *	38X-p13	DOE	MGC32	331659	0813933	O	287.00	55	35-55	34.70	11-11-1983	--
AK-1231 *	38X-p14	DOE	MGC34	331659	0813931	O	289.50	55	35-55	--	--	--
AK-1232 *	38X-p15	DOE	MGC36	331659	0813928	O	294.40	60	40-60	51.00	11-11-1983	--
AK-1233 *	38X-p16	DOE	BG66	331658	0813927	O	294.30	63	43-63	50.80	07-30-1976	--
AK-1234	38X-p17	DOE	BGO39D	331658	0813927	O	293.70	69	49-69	60.54	05-21-1989	--
AK-1235 *	38X-p18	DOE	MGE13	331657	0813955	O	286.40	65	45-65	--	--	--
AK-1236	38X-p19	DOE	BG8	331657	0813955	O	286.40	66	56-66	55.20	12-10-1957	--
AK-1237 *	38X-p20	DOE	MGE15	331657	0813953	O	283.00	64	44-64	51.80	11-13-1986	--
AK-1238 *	38X-p21	DOE	MGE17	331657	0813951	O	284.10	60	40-60	--	--	--
AK-1239	38X-p22	DOE	BG9	331657	0813949	O	282.50	163	53-163	53.20	12-10-1957	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1240 *	38X-p23	DOE	MGE19	331657	0813948	O	281.90	57	37-57	--	--	--
AK-1241 *	38X-p24	DOE	MGE21	331657	0813946	O	282.90	55	35-55	42.80	11-11-1983	--
AK-1242 *	38X-p25	DOE	MGE23	331657	0813944	O	280.40	53	33-53	--	--	--
AK-1243	38X-p26	DOE	BG5	331657	0813939	O	275.80	63	53-63	43.50	12-10-1957	--
AK-1244 *	38X-p27	DOE	MGE30	331657	0813935	O	280.30	51	31-51	36.90	11-11-1983	--
AK-1245 *	38X-p28	DOE	MGE32	331657	0813933	O	285.80	53	33-53	--	--	--
AK-1246 *	38X-p29	DOE	MGE34	331657	0813930	O	292.20	55	35-55	47.40	11-11-1983	--
AK-1247 *	38X-p30	DOE	MGE36	331657	0813928	O	293.70	59	39-59	--	--	--
AK-1248 *	38X-p31	DOE	MGG13	331655	0813955	O	284.30	61	41-61	--	--	--
AK-1249 *	38X-p32	DOE	MGG15	331655	0813953	O	282.30	59	39-59	46.20	11-11-1983	--
AK-1250 *	38X-p33	DOE	MGG17	331655	0813951	O	280.10	54	34-54	--	--	--
AK-1251 *	38X-p34	DOE	MGG19	331655	0813948	O	278.00	52	32-52	40.00	11-11-1983	--
AK-1252 *	38X-p35	DOE	MGG21	331655	0813946	O	277.60	51	31-51	--	--	--
AK-1253 *	38X-p36	DOE	MGG23	331655	0813944	O	276.10	49	29-49	35.70	11-11-1983	--
AK-1254 *	38X-p37	DOE	MGG28	331655	0813938	O	274.30	44	24-44	32.10	11-11-1983	--
AK-1255 *	38X-p38	DOE	MGG30	331655	0813935	O	278.00	45	25-45	--	--	--
AK-1256 *	38X-p39	DOE	MGG32	331655	0813933	O	284.30	50	30-50	--	--	--
AK-1257 *	38X-p40	DOE	MGG34	331655	0813930	O	288.60	55	35-55	--	--	--
AK-1258 *	38X-p41	DOE	MGG36	331655	0813928	O	290.50	58	38-58	45.10	11-11-1983	--
AK-1259 *	38X-p42	DOE	BG62	331654	0813942	O	270.50	48	28-48	29.27	07-30-1976	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1260 *	38X-p43	DOE	BG4	331654	0813939	O	269.10	12	2-12	5.00	12-10-1957	--
AK-1261 *	38X-p44	DOE	BG3	331654	0813939	O	267.20	50	40-50	34.90	12-10-1957	--
AK-1262 *	38X-p45	DOE	BG63	331654	0813937	O	272.40	48	28-48	29.05	07-30-1976	--
AK-1263	38X-p46	DOE	BGO36D	331654	0813937	O	273.30	50	30-50	39.40	05-21-1989	--
AK-1265 *	38X-p48	DOE	BGC1D	331654	0813932	O	282.40	76	72-76	--	--	--
AK-1266 *	38X-p49	DOE	BGC1B	331654	0813932	O	282.20	130	126-130	--	--	--
AK-1267 *	38X-p50	DOE	BG64	331654	0813932	O	283.30	56	36-56	37.20	07-30-1976	--
AK-1268 *	38X-p51	DOE	BGC1C	331654	0813932	O	282.20	99	95-99	--	--	--
AK-1269	38X-p52	DOE	BGO37D	331654	0813931	O	285.10	59	39-59	50.61	05-21-1989	--
AK-1270	38X-p53	DOE	BGO37C	331654	0813931	O	284.30	115	105-115	55.44	05-20-1989	--
AK-1271 *	38X-p54	DOE	BGC1E	331654	0813931	O	282.60	44	40-44	--	--	--
AK-1272 *	38X-p55	DOE	BG65	331654	0813927	O	289.10	58	38-58	44.73	07-30-1976	--
AK-1275 *	38X-p58	DOE	MGI13	331653	0813955	O	280.10	61	41-61	--	--	--
AK-1276	38X-p59	DOE	BGO33C	331653	0813953	O	277.40	100	90-100	54.35	06-03-1989	--
AK-1277 *	38X-p60	DOE	MGI15	331653	0813953	O	277.50	59	55-59	--	--	--
AK-1278	38X-p61	DOE	BGO33D	331653	0813953	O	278.10	65	45-65	50.50	06-04-1989	--
AK-1279 *	38X-p62	DOE	BG60	331653	0813951	O	273.60	58	38-58	37.42	07-30-1976	--
AK-1280 *	38X-p63	DOE	MGI17	331653	0813951	O	275.50	54	34-54	--	--	--
AK-1281 *	38X-p64	DOE	BGC2C	331653	0813950	O	272.40	91	87-91	--	--	--
AK-1282 *	38X-p65	DOE	BGC2D	331653	0813950	O	272.20	72	68-72	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1284 *	38X-p67	DOE	BGC2B	331653	0813950	O	273.00	115	111-115	--	--	--
AK-1285 *	38X-p68	DOE	BGC2E	331653	0813949	O	272.40	47	43-47	--	--	--
AK-1286	38X-p69	DOE	BGO34D	331653	0813948	O	272.70	60	40-60	42.68	05-21-1989	--
AK-1287 *	38X-p70	DOE	BG2	331653	0813945	O	271.90	55	45-55	41.00	12-10-1957	--
AK-1288 *	38X-p71	DOE	BG61	331653	0813944	O	272.50	47	27-47	33.18	07-30-1976	--
AK-1289	38X-p72	DOE	BGO35C	331653	0813941	O	271.40	109	99-109	44.61	05-20-1989	--
AK-1290	38X-p73	DOE	BGO35D	331653	0813941	O	271.40	52	32-52	39.54	05-21-1989	--
AK-1291	38X-p74	DOE	HSB65C	331653	0813913	O	270.50	63	52-63	35.80	09-11-1985	--
AK-1292	38X-p75	DOE	HSB65B	331653	0813913	O	270.90	148	138-148	44.80	09-11-1985	--
AK-1293	38X-p76	DOE	HSB133C	331653	0813903	O	253.40	80	70-80	23.35	04-09-1988	--
AK-1294	38X-p77	DOE	BGO32D	331652	0813959	O	279.50	65	45-65	54.30	05-21-1989	--
AK-1295 *	38X-p78	DOE	BG59	331652	0813956	O	280.90	63	43-63	46.38	07-30-1976	--
AK-1296	38X-p79	DOE	BG1	331652	0813954	O	277.50	63	53-63	49.50	12-10-1957	--
AK-1297	38X-p80	DOE	HSB65	331652	0813913	O	270.40	58	28-58	33.80	02-25-1982	--
AK-1299 *	38X-p82	DOE	H1	331652	0813909	O	262.60	27	17-27	24.70	01-08-1957	--
AK-1300 *	38X-p83	DOE	H2	331652	0813908	O	261.50	27	17-27	23.40	01-08-1957	--
AK-1301	38X-p84	DOE	HSB100D	331652	0813907	O	257.90	41	21-41	23.88	02-06-1988	--
AK-1302	38X-p85	DOE	HSB100C	331652	0813907	O	258.00	105	95-105	33.34	02-06-1988	--
AK-1303	38X-p86	DOE	HSB133D	331652	0813903	O	253.10	45	25-45	17.93	04-09-1988	--
AK-1304	38X-p87	DOE	HR812	331652	0813900	O	255.70	49	20-49	15.70	04-15-1985	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1306	38X-p89	DOE	BGO49C	331651	0813944	O	269.00	103	93-103	39.60	11-05-1991	--
AK-1307	38X-p90	DOE	BGO49D	331651	0813944	O	269.50	51	31-51	33.21	11-06-1991	--
AK-1309 *	38X-p92	DOE	H3	331651	0813908	O	259.00	30	20-30	21.30	01-08-1957	--
AK-1310 *	38X-p93	DOE	H4	331651	0813907	O	258.20	23	13-23	20.80	01-08-1957	--
AK-1311	38X-p94	DOE	BGO48C	331650	0813959	O	274.70	98	88-98	49.65	11-05-1991	--
AK-1312	38X-p95	DOE	BGO48D	331650	0813959	O	275.00	73	63-73	46.45	11-05-1991	--
AK-1313	38X-p96	DOE	H5	331650	0813909	O	258.40	25	15-25	21.80	01-08-1957	--
AK-1314	38X-p97	DOE	HSB101C	331650	0813908	O	256.30	90	80-90	30.56	02-06-1988	--
AK-1315	38X-p98	DOE	HSB101D	331650	0813908	O	256.40	40	20-40	24.76	02-06-1988	--
AK-1318	38X-p101	DOE	HSB147D	331648	0813947	O	265.20	50	30-50	32.65	03-06-1991	--
AK-1320 *	38X-p103	DOE	H6	331648	0813911	O	259.20	34	24-34	21.70	01-08-1957	--
AK-1321	38X-p104	DOE	HSB102C	331648	0813910	O	256.70	90	80-90	31.77	03-10-1988	--
AK-1322 *	38X-p105	DOE	H7	331648	0813910	O	256.90	32	22-32	21.60	01-08-1957	--
AK-1323	38X-p106	DOE	HSB102D	331648	0813910	O	256.30	40	20-40	31.92	04-15-1988	--
AK-1324	38X-p107	DOE	HSB150D	331648	0813905	O	236.90	30	10-30	4.37	03-04-1991	--
AK-1326	38X-p109	DOE	HSB83D	331647	0813906	O	234.40	36	6-36	8.30	10-21-1985	--
AK-1328	38X-p111	DOE	HSB83B	331647	0813906	O	234.90	114	103-114	11.20	09-16-1985	--
AK-1329	38X-p112	DOE	HSB83C	331647	0813905	O	234.40	74	63-74	8.60	09-16-1985	--
AK-1330	38X-p113	DOE	HSB132D	331647	0813903	O	238.50	32	12-32	16.36	04-09-1988	--
AK-1331	38X-p114	DOE	HSB132C	331647	0813903	O	238.30	70	60-70	15.87	04-09-1988	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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AK-1332	38X-p115	DOE	HSB125C	331646	0813905	O	229.60	84	74-84	6.60	04-09-1988	--
AK-1333	38X-p116	DOE	HSB125D	331646	0813905	O	229.40	30	10-30	6.91	04-09-1988	--
AK-1334	38X-p117	DOE	H8	331645	0813909	O	253.80	35	25-35	15.60	01-08-1957	--
AK-1335	38X-p118	DOE	HSB103C	331645	0813908	O	245.20	86	76-86	21.10	02-02-1988	--
AK-1336 *	38X-p119	DOE	H9	331645	0813908	O	246.40	39	29-39	13.70	01-08-1957	--
AK-1337	38X-p120	DOE	HSB103D	331645	0813908	O	245.40	32	12-32	18.30	02-02-1988	--
AK-1338	38X-p121	DOE	HSB67	331645	0813906	O	235.70	35	5-35	6.15	02-24-1982	--
AK-1341 *	38X-p124	DOE	BG10C	331644	0813939	O	252.40	112	110-112	--	--	--
AK-1342	38X-p125	DOE	HSB66	331644	0813927	O	278.10	80	50-80	47.50	02-25-1982	--
AK-1344	38X-p127	DOE	HSB116C	331642	0813939	O	255.30	75	65-75	29.00	01-31-1988	--
AK-1345	38X-p128	DOE	HSB116D	331642	0813939	O	254.50	40	20-40	26.71	01-31-1988	--
AK-1346	38X-p129	DOE	HSB106C	331642	0813915	O	250.70	92	82-92	28.30	02-02-1988	--
AK-1347	38X-p130	DOE	HSB106D	331642	0813915	O	250.70	40	20-40	23.26	02-02-1988	--
AK-1348 *	38X-p131	DOE	H10	331642	0813913	O	254.50	32	22-32	18.40	01-08-1957	--
AK-1349 *	38X-p132	DOE	H11	331642	0813913	O	246.00	34	24-34	14.70	01-08-1957	--
AK-1350	38X-p133	DOE	HSB104C	331642	0813909	O	245.50	82	72-82	24.51	02-06-1988	--
AK-1351	38X-p134	DOE	HSB104D	331642	0813909	O	245.60	35	15-35	19.17	02-06-1988	--
AK-1352	38X-p135	DOE	HSB134C	331642	0813906	O	236.10	87	77-87	15.33	04-09-1988	--
AK-1353	38X-p136	DOE	HSB134D	331642	0813906	O	235.90	30	10-30	13.06	04-09-1988	--
AK-1354	38X-p137	DOE	HSB107C	331641	0813917	O	259.30	100	90-100	39.35	02-10-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1355	38X-p138	DOE	HSB107D	331641	0813917	O	260.00	45	25-45	34.08	02-10-1988	--
AK-1356	38X-p139	DOE	HSB105D	331641	0813911	O	247.20	35	15-35	20.30	02-02-1988	--
AK-1357	38X-p140	DOE	HSB105C	331641	0813911	O	247.20	95	85-95	27.06	02-02-1988	--
AK-1358	38X-p141	DOE	HSB138D	331640	0813948	O	250.10	42	22-42	28.12	04-09-1988	--
AK-1359	38X-p142	DOE	HSB115C	331640	0813937	O	266.80	84	74-84	40.85	02-01-1988	--
AK-1360	38X-p143	DOE	HSB115D	331640	0813937	O	266.90	53	33-53	40.31	02-01-1988	--
AK-1362	38X-p145	DOE	HSB86C	331639	0813937	O	260.50	71	61-71	32.10	10-21-1985	--
AK-1365	38X-p148	DOE	HSB86D	331639	0813936	O	260.70	54	24-54	31.70	10-21-1985	--
AK-1366	38X-p149	DOE	HSB114D	331639	0813935	O	261.80	49	29-49	36.19	01-31-1988	--
AK-1367	38X-p150	DOE	HSB114C	331639	0813935	O	261.50	76	66-76	36.02	01-31-1988	--
AK-1368	38X-p151	DOE	HSB108C	331639	0813920	O	263.90	78	68-78	44.52	02-10-1988	--
AK-1369	38X-p152	DOE	HSB108D	331639	0813920	O	264.00	52	32-52	39.07	02-10-1988	--
AK-1370	38X-p153	DOE	HSB70	331638	0813939	O	240.70	35	5-35	7.25	02-25-1982	--
AK-1371	38X-p154	DOE	HSB70C	331638	0813939	O	240.90	76	66-76	20.08	04-07-1988	--
AK-1372	38X-p155	DOE	HSB113D	331638	0813933	O	258.70	42	22-42	34.10	02-09-1988	--
AK-1373	38X-p156	DOE	HSB113C	331638	0813933	O	258.70	107	97-107	35.58	02-09-1988	--
AK-1374	38X-p157	DOE	HSB112E	331638	0813930	O	252.70	41	21-41	28.08	02-08-1988	--
AK-1375	38X-p158	DOE	HSB112D	331638	0813930	O	252.80	64	54-64	28.27	02-09-1988	--
AK-1376	38X-p159	DOE	HSB112C	331638	0813930	O	252.60	112	102-112	29.67	02-07-1988	--
AK-1377	38X-p160	DOE	HSB145C	331638	0813910	O	233.70	69	59-69	19.07	03-04-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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AK-1378	38X-p161	DOE	HSB145D	331638	0813910	O	234.20	50	40-50	9.60	03-04-1991	--
AK-1379	38X-p162	DOE	HSB71C	331637	0813946	O	239.40	67	57-67	18.40	04-09-1988	--
AK-1380	38X-p163	DOE	HSB71	331637	0813946	O	239.80	35	5-35	12.40	02-24-1982	--
AK-1381	38X-p164	DOE	HSB111D	331637	0813928	O	253.70	68	58-68	30.23	02-09-1988	--
AK-1382	38X-p165	DOE	HSB111E	331637	0813928	O	253.70	42	22-42	30.03	02-09-1988	--
AK-1383	38X-p166	DOE	HSB111C	331637	0813927	O	253.70	113	103-113	32.35	02-09-1988	--
AK-1384	38X-p167	DOE	HSB110D	331637	0813925	O	253.40	42	22-42	29.67	02-07-1988	--
AK-1385	38X-p168	DOE	HSB110C	331637	0813925	O	253.40	82	72-82	33.24	02-08-1988	--
AK-1386	38X-p169	DOE	HSB109D	331637	0813922	O	259.00	46	26-46	34.70	02-01-1988	--
AK-1387	38X-p170	DOE	HSB109C	331637	0813922	O	259.40	91	81-91	39.30	02-01-1988	--
AK-1388	38X-p171	DOE	HSB149D	331637	0813916	O	238.00	31	11-31	11.42	03-05-1991	--
AK-1389 *	38X-p172	DOE	H18A	331637	0813916	O	237.50	20	10-20	13.00	11-12-1986	--
AK-1390	38X-p173	DOE	HSB117C	331636	0813946	O	234.00	70	60-70	14.06	04-07-1988	--
AK-1391	38X-p174	DOE	HSB117D	331636	0813946	O	234.10	35	15-35	12.83	04-07-1988	--
AK-1393	38X-p176	DOE	HSB68C	331636	0813921	O	246.70	78	67-78	26.70	09-12-1985	--
AK-1394	38X-p177	DOE	HSB68	331636	0813921	O	248.30	35	5-35	26.60	03-01-1982	--
AK-1396	38X-p179	DOE	HSB68B	331636	0813921	O	247.20	124	113-124	27.50	09-11-1985	--
AK-1398	38X-p181	DOE	HSB139D	331636	0813914	O	231.70	25	5-25	8.68	04-07-1988	--
AK-1399	38X-p182	DOE	HSB139C	331636	0813914	O	231.50	83	73-83	17.27	04-08-1988	--
AK-1400	38X-p183	DOE	HSB137C	331635	0813938	O	233.80	70	60-70	13.30	04-07-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1401	38X-p184	DOE	HSB137D	331635	0813938	O	234.30	29	9-29	11.37	04-07-1988	--
AK-1404	38X-p187	DOE	HSB50PC	331634	0813937	O	229.40	110	60-110	--	--	--
AK-1405	38X-p188	DOE	HSB0PC	331634	0813937	O	227.80	111	57-111	--	--	--
AK-1406	38X-p189	DOE	HSB100PC	331634	0813936	O	227.60	110	60-110	--	--	--
AK-1407	38X-p190	DOE	HSB136D	331634	0813933	O	225.70	25	5-25	4.15	04-08-1988	--
AK-1408	38X-p191	DOE	HSB136C	331634	0813933	O	225.60	65	55-65	7.93	04-08-1988	--
AK-1409	38X-p192	DOE	HSB84B	331634	0813927	O	227.00	105	94-105	15.10	09-16-1985	--
AK-1411	38X-p194	DOE	HSB84C	331634	0813927	O	227.10	56	45-56	10.90	09-16-1985	--
AK-1412	38X-p195	DOE	HSB69	331634	0813925	O	234.00	35	5-35	13.90	02-25-1982	--
AK-1414	38X-p197	DOE	HSB25PC	331633	0813937	O	227.20	110	60-110	--	--	--
AK-1415	38X-p198	DOE	HSB84D	331633	0813927	O	225.70	26	6-26	4.80	10-21-1985	--
AK-1416	38X-p199	DOE	HSB135C	331633	0813923	O	229.80	82	72-82	23.98	04-08-1988	--
AK-1417	38X-p201	DOE	HSB135D	331633	0813923	O	229.90	30	10-30	11.10	04-08-1988	--
AK-1418	38X-p202	DOE	HSB127D	331633	0813920	O	223.80	26	6-26	5.26	04-07-1988	--
AK-1419	38X-p203	DOE	HSB127C	331633	0813920	O	223.40	75	65-75	13.36	04-08-1988	--
AK-1420	38X-p204	DOE	HSB151C	331631	0813959	O	211.60	41	31-41	1.63	03-05-1991	--
AK-1421	38X-p205	DOE	HSB151D	331631	0813958	O	211.60	14	4-14	2.06	03-05-1991	--
AK-1422	38X-p206	DOE	HSB126C	331631	0813912	O	210.30	34	29-34	7.03	04-08-1988	--
AK-1423	38X-p207	DOE	HSB126D	331631	0813912	O	210.50	20	10-20	6.10	04-08-1988	--
AK-1424	38X-p208	DOE	HSB129D	331628	0813940	O	212.70	27	7-27	4.64	04-09-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1425	38X-p209	DOE	HSB129C	331628	0813940	O	212.80	65	55-65	7.58	04-08-1988	--
AK-1426	38X-p210	DOE	HSB131C	331627	0813913	O	209.50	61	51-61	6.70	04-08-1988	--
AK-1427	38X-p211	DOE	HSB131D	331627	0813913	O	209.80	14	4-14	5.73	04-08-1988	--
AK-1428	38X-p212	DOE	HSB152C	331625	0813949	O	212.10	39	29-39	12.51	03-06-1991	--
AK-1429	38X-p213	DOE	HSB152D	331625	0813948	O	212.00	15	5-15	5.86	03-06-1991	--
AK-1432	38X-p216	DOE	HSB140D	331622	0813914	O	234.10	40	20-40	17.43	03-04-1991	--
AK-1433	38X-p217	DOE	HSB130D	331617	0813937	O	216.10	34	14-34	16.81	04-09-1988	--
AK-1434	38X-p218	DOE	HSB130C	331617	0813937	O	215.90	56	46-56	16.84	04-09-1988	--
AK-1435	38X-p219	DOE	HSB148C	331616	0813926	O	248.90	90	80-90	46.79	03-05-1991	--
AK-1436	38X-p220	DOE	HSB148D	331616	0813926	O	249.10	51	31-51	34.05	03-05-1991	--
AK-1437	38X-q02	DOE	HET2D	331659	0813854	O	274.80	35	15-35	20.34	12-11-1988	--
AK-1438	38X-q03	DOE	HC15B	331658	0813834	O	294.00	131	126-131	--	--	--
AK-1440	38X-q05	DOE	HR811	331655	0813859	O	257.40	49	20-49	11.20	04-15-1985	--
AK-1441	38X-q06	DOE	HR311	331654	0813849	O	269.60	69	40-69	11.00	04-15-1985	--
AK-1442	38X-q07	DOE	HR813	331651	0813858	O	251.20	49	20-49	13.10	04-15-1985	--
AK-1443	38X-q08	DOE	HR814	331651	0813855	O	251.80	49	20-49	7.70	04-15-1985	--
AK-1445	38X-q10	DOE	HSB141C	331647	0813857	O	252.70	98	88-98	22.52	03-06-1991	--
AK-1446	38X-q11	DOE	HSB141D	331647	0813857	O	252.80	35	15-35	4.35	03-06-1991	--
AK-1447	38X-q12	DOE	HSB146C	331637	0813859	O	250.30	98	88-98	39.87	04-17-1991	--
AK-1449	38X-q01	DOE	HSB146D	331637	0813858	O	251.10	47	27-47	25.47	04-17-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1462	39W-p21	DOE	MSB85D	332103	0814411	O	379.30	163	142-163	148.37	02-09-1991	--
AK-1465	39W-p24	DOE	MSB55HC	332101	0814425	O	366.90	153	148-153	136.19	06-10-1990	--
AK-1467	39W-q03	DOE	MSB77D	332104	0814355	O	355.70	139	119-139	124.03	02-10-1991	--
AK-1471	39W-q07	DOE	MSB61D	332103	0814337	O	315.70	101	81-101	89.82	04-17-1988	--
AK-1474	39W-x08	DOE	ASB4	332048	0814357	O	333.10	107	77-107	92.30	05-26-1982	--
AK-1476	39W-x10	DOE	ASB3A	332046	0814355	O	342.90	125	95-125	99.30	08-15-1984	--
AK-1478	39W-x12	DOE	ASB2	332044	0814358	O	346.50	111	91-111	103.00	08-13-1981	--
AK-1480	39W-x14	DOE	ASB2A	332044	0814358	O	346.90	130	100-130	104.00	03-23-1984	--
AK-1484	39W-x18	DOE	ASB1	332042	0814359	O	346.70	109	89-109	103.00	08-13-1981	--
AK-1486	39W-x20	DOE	MSB52D	332027	0814335	O	319.20	90	68-87	80.69	06-19-1988	--
AK-1488 *	39W-x22	DOE	AMB3	332024	0814359	O	371.80	135	105-135	122.30	02-29-1984	--
AK-1489 *	39W-x23	DOE	AMB3A	332024	0814358	O	371.40	150	120-150	129.20	05-31-1984	--
AK-1490	39W-x24	DOE	AMB7	332023	0814358	O	368.10	146	126-146	132.93	12-04-1988	--
AK-1493	39W-x27	DOE	AMB12D	332022	0814353	O	367.80	148	128-148	134.34	12-02-1989	--
AK-1494	39W-x28	DOE	AMB8D	332021	0814359	O	367.80	147	127-147	135.16	12-02-1989	--
AK-1496	39W-x30	DOE	MSB41D	332020	0814329	O	322.80	96	75-96	85.66	01-12-1992	--
AK-1501	39W-x35	DOE	AMB11D	332019	0814349	O	362.00	141	121-141	127.75	12-02-1989	--
AK-1502	39W-x36	DOE	AMB9D	332018	0814359	O	365.70	146	126-146	132.90	12-02-1989	--
AK-1505	39W-x39	DOE	AMB10D	332017	0814355	O	363.40	144	124-144	129.66	12-02-1989	--
AK-1506	39W-x40	DOE	AMB10DD	332017	0814355	O	363.60	25	5-25	5.57	12-02-1989	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1507	39W-x41	DOE	MSB44C	332015	0814358	O	374.90	145	135-145	135.75	06-19-1988	--
AK-1511	39W-x45	DOE	ACB1A	332011	0814351	O	357.60	140	110-140	111.20	03-27-1984	--
AK-1512	39W-x46	DOE	ACB1	332011	0814351	O	357.50	109	87-107	106.50	04-21-1982	--
AK-1513	39W-x47	DOE	ACB2A	332010	0814347	O	347.80	140	110-140	101.50	03-27-1984	--
AK-1514	39W-x48	DOE	ACB2	332010	0814347	O	347.20	114	94-114	92.85	04-30-1980	--
AK-1515	39W-x49	DOE	ACB4A	332008	0814351	O	356.70	145	115-145	109.80	03-27-1984	--
AK-1516	39W-x50	DOE	ACB4	332007	0814351	O	347.50	117	97-117	106.50	02-19-1981	--
AK-1517	39W-x51	DOE	ACB3A	332007	0814348	O	346.30	140	110-140	99.90	03-27-1984	--
AK-1518	39W-x52	DOE	ACB3	332007	0814348	O	347.50	105	85-105	95.20	05-29-1980	--
AK-1519	39W-x53	DOE	AOB3	332005	0814352	O	350.60	127	107-127	113.76	09-10-1989	--
AK-1520	39W-x54	DOE	MSB35D	332005	0814351	O	349.70	114	93-114	--	--	--
AK-1524	39W-x58	DOE	AOB2	332003	0814353	O	343.20	123	93-123	97.55	02-29-1984	--
AK-1525	39W-x59	DOE	AOB1	332000	0814354	O	338.50	120	90-120	93.40	02-29-1984	--
AK-1528	39W-y27	DOE	MSB69D	332059	0814417	O	379.90	159	140-159	146.35	03-26-1989	--
AK-1531	39W-y30	DOE	MSB82D	332054	0814420	O	371.60	155	134-155	141.03	02-04-1991	--
AK-1537	39W-y36	DOE	MSB47D	332051	0814414	O	366.60	140	120-140	130.01	05-31-1988	--
AK-1547	39W-y46	DOE	MSB68D	332049	0814411	O	354.90	134	115-134	121.18	03-25-1989	--
AK-1548	39W-y47	DOE	MSB29DD	332048	0814426	O	362.60	132	112-132	129.09	03-27-1992	--
AK-1550	39W-y49	DOE	MSB29D	332048	0814425	O	362.90	154	133-154	125.50	06-18-1986	--
AK-1556	39W-y55	DOE	MSB67D	332048	0814415	O	363.10	142	122-142	129.82	03-25-1989	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1557 *	39W-y56	DOE	ASB5A	332046	0814400	O	342.90	125	95-125	100.90	03-23-1984	--
AK-1558 *	39W-y57	DOE	ASB5	332046	0814400	O	342.80	120	100-120	100.10	08-13-1981	--
AK-1560	39W-y59	DOE	ASB7	332044	0814401	O	351.30	140	120-140	112.78	09-13-1986	--
AK-1562	39W-y61	DOE	ASB6	332044	0814400	O	348.40	124	104-124	105.70	08-13-1981	--
AK-1563	39W-y62	DOE	ASB6A	332044	0814400	O	348.20	130	100-130	106.50	03-23-1984	--
AK-1565	39W-y64	DOE	ASB1A	332042	0814400	O	347.20	130	100-130	105.20	03-23-1984	--
AK-1569	39W-y68	DOE	MSB43DD	332036	0814443	O	356.40	133	113-133	123.03	03-27-1992	--
AK-1572	39W-y71	DOE	MSB66D	332035	0814417	O	381.60	162	132-162	149.55	06-22-1989	--
AK-1579	39W-y78	DOE	MSB37D	332033	0814409	O	380.90	155	134-155	152.05	02-03-1991	--
AK-1580	39W-y79	DOE	MSB42D	332028	0814403	O	374.30	146	126-146	--	--	--
AK-1587	39W-y86	DOE	AMB4D	332024	0814401	O	378.40	165	145-165	142.75	12-11-1991	--
AK-1588 *	39W-y87	DOE	AMB4	332024	0814400	O	378.60	156	136-156	143.73	12-04-1988	--
AK-1589	39W-y88	DOE	AMB2	332024	0814400	O	377.00	155	125-155	135.20	02-29-1984	--
AK-1591	39W-y90	DOE	AMB1A	332023	0814400	O	376.90	160	130-160	134.90	06-25-1984	--
AK-1592	39W-y91	DOE	AMB6	332023	0814400	O	375.10	152	132-152	140.15	12-04-1988	--
AK-1593	39W-y92	DOE	AMB5	332023	0814400	O	377.60	155	135-155	142.83	12-03-1988	--
AK-1594	39W-y93	DOE	AMB1	332022	0814400	O	375.80	145	115-145	--	--	--
AK-1597	39W-y96	DOE	MSB27	332019	0814425	O	374.00	140	130-140	133.22	04-20-1988	--
AK-1601	39W-y99	DOE	MSB24	332018	0814419	O	378.90	155	135-155	142.15	05-26-1988	--
AK-1604	39W-y102	DOE	MSB45C	332017	0814408	O	378.10	145	135-145	--	--	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1609	39W-y107	DOE	MSB30C	332016	0814445	O	352.20	135	115-135	117.11	06-18-1988	--
AK-1611	39W-y109	DOE	MSB28	332013	0814434	O	352.60	142	122-142	118.55	04-29-1988	--
AK-1612	39W-y110	DOE	MSB26	332013	0814428	O	359.50	139	119-139	123.52	02-27-1992	--
AK-1617	39W-y115	DOE	MVE2	332013	0814422	O	370.60	133	29-133	--	--	--
AK-1618	39W-y116	DOE	MVE1	332013	0814422	O	370.70	135	34-135	--	--	--
AK-1619	39W-y117	DOE	MSB23	332012	0814423	O	370.40	140	120-140	--	--	--
AK-1620	39W-y118	DOE	MVC1C	332012	0814422	O	371.00	55	50-55	--	--	--
AK-1621	39W-y119	DOE	MVC1A	332012	0814422	O	371.00	130	125-130	--	--	--
AK-1622	39W-y120	DOE	MVC1B	332012	0814422	O	371.00	75	70-75	--	--	--
AK-1625	39W-y123	DOE	MSB46C	332010	0814402	O	369.80	133	123-133	130.27	06-19-1988	--
AK-1627	39W-y125	DOE	MSB25	332008	0814413	O	364.70	140	120-140	--	--	--
AK-1629	39W-y127	DOE	AC2B	332006	0814459	O	342.80	126	106-126	110.87	04-03-1988	--
AK-1631	39W-y129	DOE	MSB16C	332006	0814421	O	365.00	141	121-141	130.80	05-31-1988	--
AK-1633	39W-y131	DOE	MHT10C	332000	0814415	O	368.90	162	157-162	--	--	--
AK-1635	39W-y133	DOE	MSB38D	332000	0814404	O	353.90	135	116-135	123.03	01-31-1992	--
AK-1637	39X-c02	DOE	MSB51DD	331935	0814258	O	261.00	47	26-47	--	--	--
AK-1639	39X-c04	DOE	MSB51D	331935	0814258	O	259.80	61	41-61	49.72	04-17-1988	--
AK-1640	39X-d09	DOE	MSB31C	331959	0814359	O	346.00	130	110-130	108.61	02-28-1988	--
AK-1642	39X-d11	DOE	RWM6	331959	0814359	O	346.10	208	127-138	--	--	--
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**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
	--	--	--	--	--	--	--	--	179-189	--	--	--
	--	--	--	--	--	--	--	--	195-205	--	--	--
AK-1643	39X-d12	DOE	MVC2A	331958	0814359	O	346.50	107	102-107	--	--	--
AK-1644	39X-d13	DOE	MVC2B	331958	0814359	O	346.50	73	68-73	--	--	--
AK-1645	39X-d14	DOE	MVC2C	331958	0814359	O	346.50	49	44-49	--	--	--
AK-1646	39X-d15	DOE	MVC3A	331958	0814357	O	342.70	107	102-107	--	--	--
AK-1647	39X-d16	DOE	MVC3B	331958	0814357	O	342.70	70	65-70	--	--	--
AK-1648	39X-d17	DOE	MVC3C	331958	0814357	O	342.70	53	48-53	--	--	--
AK-1652	39X-d21	DOE	MSB36D	331944	0814354	O	339.50	112	90-110	--	--	--
AK-1658	39X-d27	DOE	MSB74D	331939	0814335	O	313.10	96	76-96	81.98	05-23-1990	--
AK-1663	39X-d32	DOE	MSB33	331937	0814315	O	254.30	45	25-45	35.73	04-17-1988	--
AK-1671	39X-d40	DOE	MSB40D	331914	0814346	O	320.90	104	84-104	83.02	02-06-1992	--
AK-1677	39X-e20	DOE	MSB15D	331959	0814418	O	366.70	144	125-144	134.51	03-29-1989	--
AK-1678	39X-e21	DOE	MSB15C	331959	0814418	O	364.60	124	104-124	115.81	04-14-1990	--
AK-1680	39X-e23	DOE	MHT8D	331959	0814416	O	369.50	149	129-149	--	--	--
AK-1681	39X-e24	DOE	MHV5C	331959	0814416	O	369.20	50	45-50	--	--	--
AK-1682	39X-e25	DOE	MHT8C	331959	0814416	O	369.30	162	157-162	--	--	--
AK-1683	39X-e26	DOE	MHV5B	331959	0814416	O	369.20	73	68-73	--	--	--
AK-1684	39X-e27	DOE	MHV5A	331959	0814416	O	369.20	90	85-90	--	--	--
AK-1685	39X-e28	DOE	MHT9C	331959	0814415	O	367.70	158	153-158	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1686	39X-e29	DOE	MHT7C	331959	0814415	O	368.00	161	156-161	--	--	--
AK-1687	39X-e30	DOE	MHT10D	331959	0814415	O	369.00	149	129-149	--	--	--
AK-1688	39X-e31	DOE	MHT9D	331959	0814415	O	367.60	145	125-145	--	--	--
AK-1689	39X-e32	DOE	MSB21C	331958	0814440	O	351.60	140	120-140	116.89	02-03-1987	--
AK-1692	39X-e35	DOE	MHV4C	331958	0814416	O	366.10	47	42-47	--	--	--
AK-1693	39X-e36	DOE	MHV3A	331958	0814416	O	368.20	100	95-100	--	--	--
AK-1694	39X-e37	DOE	MHT4D	331958	0814416	O	366.80	145	125-145	--	--	--
AK-1695	39X-e38	DOE	MHV4B	331958	0814416	O	366.10	75	70-75	--	--	--
AK-1696	39X-e39	DOE	MHT6C	331958	0814416	O	369.60	162	157-162	--	--	--
AK-1697	39X-e40	DOE	MHV4A	331958	0814416	O	366.10	99	94-99	--	--	--
AK-1698	39X-e41	DOE	MHV3C	331958	0814416	O	368.20	50	45-50	--	--	--
AK-1699	39X-e42	DOE	MHT6D	331958	0814416	O	369.40	145	125-145	--	--	--
AK-1700	39X-e43	DOE	MHV3B	331958	0814416	O	368.20	74	69-74	--	--	--
AK-1701	39X-e44	DOE	MHT4C	331958	0814416	O	367.40	159	154-159	--	--	--
AK-1702	39X-e45	DOE	MHV2B	331958	0814415	O	366.40	75	70-75	--	--	--
AK-1703	39X-e46	DOE	MHT5C	331958	0814415	O	364.10	159	154-159	--	--	--
AK-1704	39X-e47	DOE	MHV2A	331958	0814415	O	366.40	100	95-100	--	--	--
AK-1705	39X-e48	DOE	MHV2C	331958	0814415	O	366.40	49	44-49	--	--	--
AK-1706	39X-e49	DOE	MHT7D	331958	0814415	O	367.90	148	128-148	--	--	--
AK-1707	39X-e50	DOE	MVE4	331958	0814400	O	347.50	115	54-115	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1708	39X-e51	DOE	MHV1C	331957	0814416	O	365.60	50	44-50	--	--	--
AK-1709	39X-e52	DOE	MHT2D	331957	0814416	O	364.50	144	124-144	--	--	--
AK-1710	39X-e53	DOE	MHT2C	331957	0814416	O	364.10	157	152-157	--	--	--
AK-1711	39X-e54	DOE	MHV1B	331957	0814416	O	365.60	75	70-75	--	--	--
AK-1712	39X-e55	DOE	MHV1A	331957	0814416	O	365.60	100	95-100	--	--	--
AK-1713	39X-e56	DOE	MHT1C	331957	0814416	O	362.70	158	153-158	--	--	--
AK-1714	39X-e57	DOE	MHT3D	331957	0814415	O	362.10	145	125-145	--	--	--
AK-1715	39X-e58	DOE	MHT5D	331957	0814415	O	363.90	144	123-144	--	--	--
AK-1716	39X-e59	DOE	MHT3C	331957	0814415	O	362.60	158	153-158	--	--	--
AK-1717	39X-e60	DOE	MHT1D	331956	0814416	O	362.50	145	124-145	--	--	--
AK-1718	39X-e61	DOE	MSB1E	331955	0814418	O	363.40	132	112-132	122.46	01-01-1992	--
AK-1720	39X-e63	DOE	MSB1F	331955	0814418	O	363.20	141	121-141	129.00	11-07-1987	--
AK-1723	39X-e66	DOE	MSB65D	331954	0814405	O	347.40	123	103-123	113.86	03-25-1989	--
AK-1725	39X-e68	DOE	MSB58D	331952	0814413	O	355.90	145	125-145	127.65	03-13-1991	--
AK-1726	39X-e69	DOE	MSB3D	331951	0814415	O	358.70	147	128-147	131.36	01-29-1991	--
AK-1729	39X-e72	DOE	MSB3A	331951	0814415	O	358.20	128	98-128	114.90	07-28-1982	--
AK-1730 *	39X-e73	DOE	MSB3	331951	0814415	O	357.60	123	103-123	114.10	04-30-1980	--
AK-1731	39X-e74	DOE	MSB22	331951	0814415	O	356.70	135	115-135	123.62	04-27-1988	--
AK-1732 *	39X-e75	DOE	MSB2	331951	0814412	O	350.30	107	87-107	--	--	--
AK-1733	39X-e76	DOE	MSB2A	331951	0814412	O	351.30	129	99-129	109.00	07-28-1982	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1734	39X-e77	DOE	MSB2D	331951	0814412	O	351.70	141	122-141	123.60	01-31-1991	--
AK-1737	39X-e80	DOE	MSB10D	331950	0814422	O	353.50	124	104-124	--	--	--
AK-1738	39X-e81	DOE	MSB10C	331950	0814422	O	354.00	148	144-148	120.04	02-08-1987	--
AK-1739	39X-e82	DOE	MSB9C	331950	0814418	O	357.30	136	116-136	121.29	01-31-1987	--
AK-1740	39X-e83	DOE	MSB9B	331950	0814418	O	356.70	153	148-153	119.92	01-31-1987	--
AK-1741	39X-e84	DOE	MSB59D	331950	0814417	O	357.30	147	128-147	130.85	01-31-1991	--
AK-1742	39X-e85	DOE	MSB57D	331949	0814411	O	354.10	144	124-144	125.67	02-03-1991	--
AK-1743	39X-e86	DOE	MSB20C	331948	0814448	O	351.20	139	119-139	119.27	02-08-1987	--
AK-1744	39X-e87	DOE	MSB4D	331948	0814416	O	353.40	144	125-144	127.27	01-31-1991	--
AK-1746 *	39X-e89	DOE	MSB4	331948	0814416	O	353.10	116	96-116	109.60	04-30-1980	--
AK-1747	39X-e90	DOE	MSB4A	331948	0814415	O	353.10	128	98-128	110.60	07-28-1982	--
AK-1751	39X-e94	DOE	MSB1A	331948	0814413	O	351.70	128	98-128	107.80	07-28-1982	--
AK-1754	39X-e97	DOE	MSB1D	331948	0814413	O	352.80	142	123-142	125.38	02-03-1991	--
AK-1755 *	39X-e98	DOE	MSB1	331948	0814413	O	351.40	132	112-132	107.40	04-30-1980	--
AK-1756	39X-e99	DOE	MSB60D	331947	0814414	O	352.30	143	124-143	125.21	01-27-1991	--
AK-1758	39X-e101	DOE	MSB14C	331947	0814411	O	347.00	123	103-123	111.30	02-03-1987	--
AK-1759 *	39X-e102	DOE	MSB78D	331945	0814454	O	361.50	155	136-155	141.08	03-12-1991	--
AK-1760	39X-e103	DOE	MSB62D	331945	0814419	O	347.40	135	115-135	121.52	03-13-1991	--
AK-1763	39X-e106	DOE	MSB12D	331944	0814429	O	346.30	122	102-122	113.29	02-03-1987	--
AK-1768	39X-e111	DOE	MSB13D	331942	0814422	O	345.50	134	114-134	120.87	02-01-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1770	39X-e113	DOE	MSB13C	331942	0814421	O	343.60	121	101-121	116.65	07-16-1989	--
AK-1771	39X-e114	DOE	MSB5A	331940	0814428	O	342.20	125	95-125	95.80	07-28-1982	--
AK-1775	39X-e118	DOE	MSB39D	331940	0814407	O	339.70	120	99-120	104.59	05-05-1987	--
AK-1778 *	39X-e121	DOE	MSB5	331939	0814427	O	337.10	109	89-109	91.80	05-06-1981	--
AK-1781	39X-e124	DOE	MSB63D	331939	0814414	O	344.80	132	112-132	118.72	01-27-1991	--
AK-1784	39X-e127	DOE	MSB17D	331937	0814436	O	358.10	144	125-144	130.51	03-26-1989	--
AK-1785	39X-e128	DOE	MSB64D	331937	0814431	O	347.00	136	116-136	123.22	01-27-1991	--
AK-1789	39X-e132	DOE	MSB17C	331936	0814435	O	356.30	123	103-123	--	--	--
AK-1791 *	39X-e134	DOE	MSB8	331933	0814419	O	337.40	109	89-109	95.30	05-06-1981	--
AK-1792	39X-e135	DOE	MSB8A	331933	0814417	O	342.50	130	100-130	95.80	08-03-1982	--
AK-1797	39X-e140	DOE	MSB6A	331930	0814428	O	341.90	130	100-130	100.50	07-28-1982	--
AK-1798 *	39X-e141	DOE	MSB6	331930	0814427	O	337.70	109	89-109	93.60	05-06-1981	--
AK-1799 *	39X-e142	DOE	MSB7	331929	0814421	O	338.70	108	88-108	95.80	05-06-1981	--
AK-1801	39X-e144	DOE	MSB7A	331928	0814421	O	342.10	130	100-130	99.10	08-03-1982	--
AK-1803	39X-e146	DOE	MSB70D	331927	0814446	O	360.60	152	132-152	143.16	01-31-1991	--
AK-1806	39X-e149	DOE	MSB18C	331923	0814425	O	338.50	131	111-131	107.49	02-08-1987	--
AK-1810	39X-e153	DOE	MSB49D	331916	0814423	O	331.50	115	95-115	103.48	04-30-1988	--
AK-1815	39X-f01	DOE	ARP4	331858	0814429	O	346.80	149	119-149	121.10	02-27-1985	--
AK-1816	39X-f02	DOE	MCB6	331854	0814413	O	329.90	130	110-130	107.98	12-17-1987	--
AK-1818	39X-f04	DOE	MCB9D	331853	0814418	O	339.10	133	113-133	115.52	03-25-1992	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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AK-1820	39X-f06	DOE	ABP3	331852	0814422	O	351.90	145	115-145	127.80	03-30-1984	--
AK-1821	39X-f07	DOE	MCB4	331852	0814419	O	348.20	140	119-140	124.47	08-05-1987	--
AK-1822	39X-f08	DOE	ABP6D	331851	0814427	O	363.00	161	141-161	142.51	03-25-1992	--
AK-1823	39X-f09	DOE	MCB5	331851	0814416	O	337.70	131	111-131	114.89	08-05-1987	--
AK-1825	39X-f11	DOE	ABP8D	331850	0814428	O	368.80	161	141-161	151.28	09-19-1989	--
AK-1827	39X-f13	DOE	ABP2	331850	0814426	O	369.90	155	125-155	145.60	03-30-1984	--
AK-1828	39X-f14	DOE	ABP2DD	331850	0814426	O	368.30	166	146-166	147.75	03-25-1992	--
AK-1830 *	39X-f16	DOE	ABP1	331850	0814421	O	358.30	150	120-150	133.10	03-30-1984	--
AK-1832	39X-f18	DOE	ABP1DD	331850	0814421	O	357.90	151	131-151	127.04	03-25-1992	--
AK-1833	39X-f19	DOE	MCB2	331850	0814411	O	326.10	120	100-120	102.13	08-05-1987	--
AK-1834	39X-f20	DOE	MCB8D	331849	0814415	O	337.40	132	112-132	112.85	03-25-1992	--
AK-1837	39X-f23	DOE	ABP4DD	331848	0814424	O	362.70	159	139-159	141.33	03-25-1992	--
AK-1838	39X-f24	DOE	ABP7D	331846	0814425	O	361.90	157	137-157	140.75	03-25-1992	--
AK-1841	39X-k39	DOE	BG95	331753	0814006	O	220.00	67	37-67	28.33	03-11-1990	--
AK-1842	39X-k40	DOE	ZW3	331751	0814024	O	257.90	63	53-63	49.38	11-30-1951	--
AK-1843	39X-k41	DOE	BG96	331747	0814003	O	242.70	65	35-65	45.65	03-11-1990	--
AK-1844	39X-k42	DOE	BG93	331745	0814017	O	256.00	75	45-75	57.21	03-16-1990	--
AK-1845	39X-k43	DOE	BGX6D	331737	0814005	O	275.00	84	64-84	67.06	08-07-1991	--
AK-1846 *	39X-k44	DOE	BG97	331737	0814001	O	275.70	77	57-77	--	--	--
AK-1847	39X-k45	DOE	BG121	331736	0814007	O	276.10	58	36-56	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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AK-1848	39X-k46	DOE	ZW2	331735	0814049	O	286.70	92	82-92	83.34	11-30-1951	--
AK-1849	39X-k47	DOE	BG92	331735	0814014	O	252.70	55	25-55	45.69	03-11-1990	--
AK-1850	39X-k48	DOE	BGX5D	331733	0814005	O	283.00	88	68-88	72.20	06-10-1991	--
AK-1851	39X-k49	DOE	FNB3	331732	0814051	O	282.10	100	70-100	72.20	03-05-1984	--
AK-1852	39X-k50	DOE	FNB2	331732	0814047	O	285.80	105	75-105	78.10	03-05-1984	--
AK-1853	39X-k51	DOE	BG122	331732	0814011	O	246.00	56	36-56	37.16	03-11-1990	--
AK-1854 *	39X-k52	DOE	BG120	331732	0814006	O	274.90	76	56-76	--	--	--
AK-1855 *	39X-k53	DOE	BG118	331732	0814000	O	290.30	76	56-76	--	--	--
AK-1856	39X-k54	DOE	FNB4	331729	0814052	O	289.60	110	80-110	71.50	01-14-1985	--
AK-1857	39X-k55	DOE	FNB1	331729	0814046	O	282.20	105	75-105	69.80	03-05-1984	--
AK-1858	39X-k56	DOE	BGX4D	331729	0814003	O	288.80	85	65-85	72.24	06-10-1991	--
AK-1859	39X-k57	DOE	BGX4C	331729	0814003	O	288.70	118	108-118	73.14	06-10-1991	--
AK-1861	39X-k59	DOE	BG91	331727	0814009	O	270.90	65	35-65	54.30	03-11-1990	--
AK-1862 *	39X-k60	DOE	BG119	331726	0814003	O	285.40	76	56-76	70.03	03-07-1988	--
AK-1863	39X-k61	DOE	ZW4	331723	0814007	O	270.20	41	30-41	35.89	11-30-1951	--
AK-1864	39X-k62	DOE	BG125	331722	0814003	O	293.30	76	56-76	--	--	--
AK-1865	39X-k63	DOE	NBG5	331721	0814035	O	301.40	106	75-106	83.35	05-12-1986	--
AK-1866 *	39X-k64	DOE	FAC4	331721	0814021	O	307.80	100	70-100	68.90	01-16-1985	--
AK-1867	39X-k143	DOE	NBG1	331720	0814044	O	309.50	109	77-109	85.41	05-12-1986	--
AK-1868	39X-k66	DOE	NBG4	331720	0814037	O	304.50	108	77-108	86.73	05-12-1986	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1869 *	39X-k67	DOE	FAC7	331720	0814022	O	310.30	95	75-95	93.09	11-26-1988	--
AK-1870 *	39X-k68	DOE	FAC1	331720	0814022	O	310.20	85	55-85	74.20	03-05-1984	--
AK-1871 *	39X-k69	DOE	FAC6	331720	0814022	O	310.80	96	75-95	93.78	12-14-1988	--
AK-1872	39X-k70	DOE	NBG2	331719	0814042	O	310.60	107	77-107	84.55	05-12-1986	--
AK-1873	39X-k71	DOE	NBG3	331719	0814040	O	289.00	108	77-108	91.45	05-12-1986	--
AK-1874 *	39X-k72	DOE	FAC3	331719	0814021	O	309.80	85	55-85	72.30	03-05-1984	--
AK-1875 *	39X-k73	DOE	FAC8	331719	0814021	O	309.00	93	73-93	85.46	11-26-1988	--
AK-1876 *	39X-k74	DOE	FAC5	331718	0814022	O	314.00	100	80-100	92.59	11-26-1988	--
AK-1877 *	39X-k75	DOE	FAC2	331718	0814022	O	311.80	85	55-85	75.40	03-05-1984	--
AK-1878	39X-k76	DOE	FCA1N	331717	0814044	O	310.30	13	12-13	11.58	09-30-1986	--
AK-1880 *	39X-k78	DOE	BGO11D	331717	0814000	O	303.30	87	67-87	70.95	03-09-1988	--
AK-1881	39X-k79	DOE	FCA16D	331716	0814043	O	310.10	89	69-89	82.10	09-13-1985	--
AK-1883	39X-k81	DOE	BGO43D	331716	0814006	O	313.20	115	105-115	80.41	11-04-1991	--
AK-1884 *	39X-k82	DOE	BG39	331716	0814002	O	307.00	81	61-81	67.08	07-28-1976	--
AK-1885	39X-k83	DOE	FCA16A	331715	0814044	O	310.40	95	75-95	82.40	09-13-1985	--
AK-1886	39X-k84	DOE	FCA16B	331715	0814044	O	310.30	15	11-15	12.60	09-13-1985	--
AK-1887	39X-k85	DOE	FCA16T	331715	0814044	O	310.30	21	17-19	12.67	09-11-1990	--
AK-1888	39X-k86	DOE	FCA9C	331714	0814041	O	310.10	15	12-15	6.00	03-20-1986	--
AK-1889	39X-k87	DOE	FCA10D	331714	0814041	O	309.50	92	70-90	80.70	09-13-1985	--
AK-1890	39X-k88	DOE	FCA10C	331714	0814041	O	309.90	14	11-14	9.60	03-20-1986	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1891	39X-k89	DOE	FCA9D	331714	0814040	O	309.90	88	68-88	81.00	09-13-1985	--
AK-1892 *	39X-k90	DOE	BGO12D	331714	0814004	O	311.80	94	74-94	80.19	03-03-1988	--
AK-1893 *	39X-k91	DOE	BGO12CR	331714	0814004	O	312.00	168	158-168	90.24	08-09-1991	--
AK-1894	39X-k92	DOE	BGO12C	331714	0814004	O	311.60	158	148-158	90.42	03-03-1988	--
AK-1897	39X-k95	DOE	FCA10B	331713	0814042	O	309.90	15	11-15	--	--	--
AK-1898	39X-k96	DOE	FCA10A	331713	0814042	O	310.00	89	69-89	81.70	09-13-1985	--
AK-1899	39X-k97	DOE	FCA9B	331713	0814042	O	309.90	15	12-15	--	--	--
AK-1900 *	39X-k98	DOE	BG40	331713	0814006	O	313.10	91	71-91	73.72	07-28-1976	--
AK-1901	39X-k99	DOE	BGO13D	331712	0814008	O	316.50	88	68-88	86.12	05-22-1988	--
AK-1902	39X-k100	DOE	BGO13DR	331712	0814008	O	317.30	107	97-107	84.76	11-13-1991	--
AK-1903	39X-k101	DOE	FCA2C	331711	0814039	O	310.30	15	11-15	12.40	09-13-1985	--
AK-1904	39X-k102	DOE	FCA2D	331711	0814039	O	310.30	91	71-91	81.10	10-18-1985	--
AK-1905	39X-k103	DOE	FAL2	331711	0814038	O	310.00	103	72-103	91.95	05-12-1986	--
AK-1906	39X-k104	DOE	FCA19D	331711	0814038	O	309.70	100	80-100	94.92	03-28-1989	--
AK-1907	39X-k105	DOE	FAL1	331710	0814037	O	310.50	103	72-103	90.70	05-21-1986	--
AK-1908 *	39X-k106	DOE	BG41	331710	0814006	O	304.00	83	63-83	65.68	07-28-1976	--
AK-1910 *	39X-k108	DOE	BGO14C	331709	0814005	O	300.10	108	98-108	76.82	03-03-1988	--
AK-1911	39X-k109	DOE	FCB7	331708	0814017	O	313.10	95	75-95	--	--	--
AK-1912 *	39X-k110	DOE	BGO14D	331708	0814005	O	300.00	70	50-70	--	--	--
AK-1913	39X-k111	DOE	BGO14DR	331708	0814005	O	298.20	80	60-80	67.81	07-03-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1914	39X-k112	DOE	BGO14CR	331708	0814005	O	298.40	108	98-108	74.47	08-09-1991	--
AK-1916 *	39X-k114	DOE	FCB1	331707	0814017	O	305.60	100	70-100	72.00	05-12-1982	--
AK-1918	39X-k116	DOE	BGO42C	331707	0814008	O	295.90	110	100-110	70.97	11-07-1991	--
AK-1919 *	39X-k117	DOE	BG42	331707	0814003	O	298.30	81	61-81	60.88	07-28-1976	--
AK-1920	39X-k118	DOE	FCB2	331706	0814015	O	305.20	100	70-100	71.40	05-12-1982	--
AK-1922	39X-k120	DOE	FCB4	331705	0814019	O	304.50	100	70-100	72.40	05-12-1982	--
AK-1923	39X-k121	DOE	BGO15D	331705	0814002	O	296.70	78	58-78	66.34	03-21-1988	--
AK-1924	39X-k122	DOE	FCB6	331704	0814017	O	308.40	93	73-93	80.42	12-04-1988	--
AK-1925	39X-k123	DOE	FCB5	331703	0814016	O	301.70	85	65-85	75.11	12-04-1988	--
AK-1926	39X-k124	DOE	FCB3	331703	0814014	O	300.30	105	75-105	72.50	05-12-1982	--
AK-1927	39X-k125	DOE	BG52	331703	0814005	O	287.60	64	44-64	51.85	07-30-1976	--
AK-1928	39X-k126	DOE	BG53	331702	0814011	O	283.80	69	49-69	48.42	07-30-1976	--
AK-1930	39X-k128	DOE	BGO26D	331702	0814011	O	283.50	70	50-70	57.94	05-31-1989	--
AK-1931	39X-k129	DOE	FTF1	331701	0814037	O	281.20	60	40-60	49.95	08-21-1973	--
AK-1932	39X-k130	DOE	FTF2	331701	0814036	O	279.40	60	40-60	46.16	08-21-1973	--
AK-1933	39X-k131	DOE	MGA1	331701	0814009	O	280.50	58	38-58	--	--	--
AK-1934 *	39X-k132	DOE	MGA3	331701	0814007	O	281.50	59	39-59	--	--	--
AK-1935 *	39X-k133	DOE	MGA5	331701	0814005	O	284.30	60	40-60	--	--	--
AK-1936 *	39X-k134	DOE	MGA7	331701	0814002	O	283.60	60	40-60	--	--	--
AK-1937 *	39X-k135	DOE	MGA9	331701	0814000	O	286.90	63	43-63	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1938	39X-k136	DOE	FTF8	331700	0814038	O	279.60	60	40-60	48.62	08-21-1973	--
AK-1939	39X-k137	DOE	FTF3	331700	0814036	O	278.20	60	57-60	50.30	06-28-1974	--
AK-1940	39X-k138	DOE	FTF4	331700	0814035	O	276.60	60	40-60	39.40	08-21-1973	--
AK-1941	39X-k139	DOE	BGO40D	331700	0814015	O	286.40	70	60-70	63.99	08-09-1991	--
AK-1942 *	39X-i07	DOE	ZW1	331712	0814123	O	275.10	88	77-87	84.10	08-24-1954	--
AK-1943	39X-i08	DOE	FBP3A	331707	0814116	O	291.00	150	120-150	97.00	05-21-1984	--
AK-1944 *	39X-i09	DOE	FBP3	331707	0814116	O	290.20	105	75-105	96.70	03-08-1984	--
AK-1945 *	39X-i10	DOE	Z4	331707	0814109	O	278.00	65	64-65	58.80	06-13-1951	--
AK-1946	39X-i11	DOE	FBP4	331706	0814108	O	284.20	119	89-119	71.60	01-16-1985	--
AK-1947	39X-i12	DOE	FBP2A	331704	0814119	O	287.10	150	120-150	95.40	06-04-1984	--
AK-1948 *	39X-i13	DOE	FBP2	331704	0814118	O	288.10	105	75-105	93.00	03-08-1984	--
AK-1949	39X-i14	DOE	FBP1A	331701	0814108	O	285.80	124	94-124	76.60	06-21-1984	--
AK-1950 *	39X-i15	DOE	FBP1	331701	0814107	O	282.30	105	75-105	76.30	03-12-1984	--
AK-2016	39X-o01	DOE	SLW2	331714	0814400	O	302.30	130	105-130	110.31	03-20-1992	--
AK-2017	39X-o02	DOE	SLW8	331711	0814417	O	255.30	90	60-90	58.44	03-20-1992	--
AK-2018	39X-o03	DOE	SLW3	331705	0814405	O	276.70	108	88-108	79.65	03-20-1992	--
AK-2020	39X-p04	DOE	SLW5	331654	0814412	O	239.60	65	45-65	42.20	03-20-1992	--
AK-2021	39X-p05	DOE	SLW6	331648	0814405	O	249.10	70	50-70	45.29	03-20-1992	--
AK-2022	39X-p06	DOE	IDP9	331639	0814403	O	270.00	82	62-82	71.72	12-02-1989	--
AK-2023	39X-p07	DOE	IDQ8	331602	0814416	O	240.70	60	40-60	50.89	12-12-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2024 *	39X-q01	DOE	SLW4	331655	0814357	O	299.20	130	110-130	97.17	03-20-1992	--
AK-2025	39X-q02	DOE	IDP10	331651	0814352	O	302.30	114	94-114	--	--	--
AK-2026	39X-q03	DOE	IDP8	331637	0814341	O	262.50	77	58-77	68.34	12-01-1989	--
AK-2029	39X-q06	DOE	IDP3C	331632	0814357	O	283.10	119	114-119	85.98	12-02-1989	--
AK-2030	39X-q07	DOE	IDP3D	331632	0814357	O	283.80	75	55-75	--	--	--
AK-2031	39X-q08	DOE	IDP7	331632	0814344	O	246.60	58	38-58	50.44	12-01-1989	--
AK-2032	39X-q09	DOE	IDP6	331627	0814346	O	259.60	75	50-75	62.84	12-01-1989	--
AK-2033	39X-q10	DOE	IDP5	331622	0814341	O	251.70	65	45-65	57.81	12-01-1989	--
AK-2034	39X-q11	DOE	IDP4	331619	0814333	O	238.60	49	39-49	48.97	12-01-1989	--
AK-2035	39X-q12	DOE	IDQ4	331610	0814353	O	263.50	78	58-78	70.73	12-03-1989	--
AK-2036	39X-q13	DOE	IDQ5	331608	0814350	O	265.00	78	57-78	70.82	05-16-1991	--
AK-2037	39X-q14	DOE	IDQ6	331608	0814343	O	256.10	74	54-74	66.95	12-03-1989	--
AK-2038	39X-q15	DOE	IDQ7	331608	0814336	O	238.80	64	44-64	55.53	03-07-1991	--
AK-2039	39X-q16	DOE	IDQ12	331603	0814341	O	240.50	76	56-76	57.06	03-07-1991	--
AK-2041 *	39X-s01	DOE	Z9	331648	0814104	O	277.40	69	68-69	62.18	06-13-1951	--
AK-2042	39X-s02	DOE	BRR1D	331646	0814102	O	293.80	93	73-93	80.98	06-12-1990	--
AK-2043	39X-s03	DOE	BRR3D	331644	0814106	O	289.50	92	72-92	78.47	06-12-1990	--
AK-2044	39X-s04	DOE	BRR2D	331644	0814105	O	289.60	93	73-93	78.24	06-11-1990	--
AK-2045	39X-s05	DOE	BRR4D	331643	0814106	O	290.00	91	71-91	79.34	06-12-1990	--
AK-2046	39X-s06	DOE	BRR5D	331641	0814106	O	292.60	90	70-90	82.41	06-12-1990	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2047	39X-s07	DOE	FSB120D	331623	0814103	O	278.50	82	62-82	71.00	02-07-1991	--
AK-2048	39X-s08	DOE	FSB120C	331623	0814102	O	277.70	127	117-127	73.55	02-06-1991	--
AK-2050	39X-s10	DOE	FSB121DR	331615	0814107	O	253.30	62	42-62	--	--	--
AK-2051	39X-s11	DOE	FSB121C	331615	0814107	O	254.40	106	96-106	51.42	02-07-1991	--
AK-2052	39X-s12	DOE	FSB122C	331604	0814100	O	216.00	56	46-56	16.50	02-06-1991	--
AK-2053	39X-s13	DOE	FSB122D	331604	0814100	O	215.60	29	9-29	11.66	02-06-1991	--
AK-2054 *	39X-t06	DOE	Z5	331659	0814055	O	301.00	88	84-85	82.20	08-24-1954	--
AK-2055	39X-t07	DOE	FTF9	331659	0814042	O	270.40	54	34-54	41.47	08-22-1973	--
AK-2056	39X-t08	DOE	FTF25A	331659	0814040	O	269.10	56	36-56	42.50	05-09-1984	--
AK-2057	39X-t09	DOE	FTF10	331659	0814039	O	269.10	54	34-54	40.50	08-22-1973	--
AK-2058	39X-t10	DOE	FTF7	331659	0814037	O	278.10	56	52-56	39.85	08-21-1973	--
AK-2059 *	39X-t11	DOE	MGC1	331659	0814009	O	276.80	58	38-58	--	--	--
AK-2060 *	39X-t12	DOE	MGC3	331659	0814007	O	279.40	59	39-59	--	--	--
AK-2061 *	39X-t13	DOE	MGC5	331659	0814005	O	281.50	59	39-59	--	--	--
AK-2062 *	39X-t14	DOE	MGC7	331659	0814002	O	282.40	60	40-60	--	--	--
AK-2063 *	39X-t15	DOE	MGC9	331659	0814000	O	282.30	65	45-65	47.00	11-11-1983	--
AK-2064	39X-t16	DOE	FTF24A	331658	0814040	O	268.40	56	36-56	42.30	05-09-1984	--
AK-2065	39X-t17	DOE	FTF26	331658	0814039	O	268.80	62	42-62	42.10	05-22-1984	--
AK-2066	39X-t18	DOE	FTF27	331658	0814039	O	268.50	55	25-55	42.00	05-09-1984	--
AK-2067	39X-t19	DOE	FTF6	331658	0814037	O	276.90	60	40-60	46.28	08-04-1973	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2068	39X-t20	DOE	FTF5	331658	0814035	O	275.30	60	40-60	43.31	08-21-1973	--
AK-2069	39X-t21	DOE	BG54	331658	0814011	O	275.30	60	40-60	42.15	07-30-1976	--
AK-2070	39X-t22	DOE	FTF12	331657	0814042	O	269.00	54	34-54	40.33	12-19-1973	--
AK-2071	39X-t23	DOE	FTF11	331657	0814040	O	269.80	54	34-54	41.07	08-22-1973	--
AK-2072	39X-t24	DOE	BGO45C	331657	0814013	O	276.50	86	76-86	53.92	07-04-1991	--
AK-2074	39X-t26	DOE	BGO45B	331657	0814013	O	276.60	140	130-140	57.42	07-04-1991	--
AK-2075	39X-t27	DOE	BGO45D	331657	0814013	O	276.60	67	47-67	48.99	07-03-1991	--
AK-2076	39X-t28	DOE	ZW5	331657	0814011	O	273.50	57	42-52	47.43	10-30-1951	--
AK-2077 *	39X-t29	DOE	MGE1	331657	0814009	O	272.70	58	38-58	--	--	--
AK-2078 *	39X-t30	DOE	MGE3	331657	0814007	O	275.90	60	40-60	--	--	--
AK-2079 *	39X-t31	DOE	MGE5	331657	0814005	O	279.80	59	39-59	--	--	--
AK-2080 *	39X-t32	DOE	MGE7	331657	0814002	O	279.50	59	39-59	--	--	--
AK-2081 *	39X-t33	DOE	MGE9	331657	0814000	O	281.10	63	43-63	46.70	11-11-1983	--
AK-2082	39X-t34	DOE	FTF19	331656	0814040	O	285.30	87	57-87	57.40	01-22-1985	--
AK-2083	39X-t35	DOE	FTF18	331656	0814037	O	286.30	84	54-84	57.70	01-22-1985	--
AK-2084	39X-t36	DOE	FTF15	331656	0814032	O	284.50	87	57-87	53.80	01-22-1985	--
AK-2085	39X-t37	DOE	BGO27C	331656	0814011	O	273.90	119	110-119	55.38	10-28-1989	--
AK-2086	39X-t38	DOE	BGO27D	331656	0814011	O	274.30	65	45-65	48.87	05-31-1989	--
AK-2087	39X-t39	DOE	FTF17	331655	0814036	O	287.60	87	57-87	58.80	01-22-1985	--
AK-2088	39X-t40	DOE	FTF13	331655	0814033	O	284.10	68	48-68	56.97	01-10-1978	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2089 *	39X-141	DOE	MGG1	331655	0814010	O	275.20	58	38-58	--	--	--
AK-2090 *	39X-142	DOE	MGG3	331655	0814007	O	286.80	60	40-60	--	--	--
AK-2091 *	39X-143	DOE	MGG5	331655	0814005	O	281.50	60	40-60	--	--	--
AK-2092 *	39X-144	DOE	MGG7	331655	0814002	O	279.20	61	41-61	--	--	--
AK-2093 *	39X-145	DOE	MGG9	331655	0814000	O	281.20	57	37-57	--	--	--
AK-2094 *	39X-146	DOE	Z7	331654	0814046	O	289.10	74	73-74	67.15	06-13-1951	--
AK-2095	39X-147	DOE	FTF20	331654	0814041	O	285.30	87	57-87	58.10	01-23-1985	--
AK-2096	39X-148	DOE	FTF16	331654	0814036	O	286.80	83	53-83	58.10	01-22-1985	--
AK-2097	39X-149	DOE	BG55	331654	0814011	O	274.80	60	40-60	45.78	07-30-1976	--
AK-2098 *	39X-150	DOE	MGI7	331654	0814003	O	276.10	54	34-54	--	--	--
AK-2099	39X-151	DOE	FTF21	331653	0814040	O	285.70	87	57-87	58.60	01-23-1985	--
AK-2100 *	39X-152	DOE	Z6	331653	0814033	O	283.80	64	62-63	59.56	06-13-1951	--
AK-2101 *	39X-153	DOE	MGI1	331653	0814010	O	278.10	58	38-58	--	--	--
AK-2102 *	39X-154	DOE	MGI3	331653	0814007	O	280.30	61	41-61	--	--	--
AK-2103 *	39X-155	DOE	MGI5	331653	0814005	O	276.50	56	36-56	--	--	--
AK-2104 *	39X-156	DOE	MGI9	331653	0814000	O	278.70	57	37-57	--	--	--
AK-2105	39X-157	DOE	FTF22	331652	0814039	O	284.60	72	42-72	57.70	01-22-1985	--
AK-2106	39X-158	DOE	FTF23	331652	0814037	O	284.20	83	53-83	57.10	01-22-1985	--
AK-2107	39X-159	DOE	FET1D	331652	0814028	O	268.00	61	41-61	45.60	12-11-1988	--
AK-2109	39X-161	DOE	BGO29C	331652	0814016	O	262.80	86	76-86	39.31	12-15-1991	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency, D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; -, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2110	39X-t62	DOE	BGO29D	331652	0814016	O	263.50	55	35-55	36.17	12-15-1991	--
AK-2111	39X-t63	DOE	BGO28D	331652	0814011	O	275.10	65	45-65	50.80	05-31-1989	--
AK-2112 *	39X-t64	DOE	BG57	331652	0814005	O	270.90	56	36-56	40.72	07-30-1976	--
AK-2113	39X-t65	DOE	BGO31D	331652	0814005	O	271.60	60	40-60	47.08	05-31-1989	--
AK-2114	39X-t66	DOE	BG58	331652	0814000	O	276.10	58	38-58	44.18	07-30-1976	--
AK-2115 *	39X-t67	DOE	BG56	331651	0814010	O	272.60	62	42-62	43.36	07-30-1976	--
AK-2116	39X-t68	DOE	BGO30D	331651	0814009	O	272.80	65	45-65	49.07	06-04-1989	--
AK-2117	39X-t69	DOE	BGO30C	331651	0814009	O	272.80	94	84-94	55.47	06-04-1989	--
AK-2118	39X-t70	DOE	BGO31C	331651	0814005	O	271.10	95	85-95	47.54	05-31-1989	--
AK-2119	39X-t71	DOE	Z1	331650	0814031	O	279.70	62	61-62	56.07	06-13-1951	--
AK-2120	39X-t72	DOE	BGO46B	331650	0814009	O	263.40	123	113-123	44.56	12-14-1991	--
AK-2121	39X-t73	DOE	BGO46C	331650	0814009	O	263.00	85	75-85	42.54	12-15-1991	--
AK-2122	39X-t74	DOE	BGO46D	331650	0814009	O	263.10	61	51-61	36.86	12-14-1991	--
AK-2124	39X-t76	DOE	BGO47C	331650	0814002	O	265.60	87	77-87	41.19	11-04-1991	--
AK-2125	39X-t77	DOE	BGO47D	331650	0814002	O	265.40	62	52-62	37.16	11-04-1991	--
AK-2126	39X-t78	DOE	FET2D	331649	0814030	O	267.90	58	38-58	46.85	12-10-1988	--
AK-2127	39X-t79	DOE	FET3D	331649	0814029	O	283.20	80	60-80	62.31	12-10-1988	--
AK-2128	39X-t80	DOE	FET4D	331649	0814028	O	284.70	80	60-80	63.25	12-10-1988	--
AK-2130	39X-t82	DOE	BGO50C	331649	0814012	O	253.50	91	81-91	33.97	12-15-1991	--
AK-2131	39X-t83	DOE	BGO50D	331649	0814012	O	254.00	46	26-46	27.99	12-14-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2132	39X-184	DOE	FSS1D	331648	0814016	O	263.90	54	34-54	42.21	12-08-1988	--
AK-2133	39X-185	DOE	FSS2D	331647	0814014	O	259.40	55	35-55	38.28	12-08-1988	--
AK-2134	39X-186	DOE	Z8	331646	0814047	O	277.50	64	63-64	60.60	08-24-1954	--
AK-2135	39X-187	DOE	ZW6	331645	0814040	O	266.90	51	40-50	46.96	11-30-1951	--
AK-2136	39X-188	DOE	FTF14	331645	0814039	O	268.60	52	30-50	47.11	01-10-1978	--
AK-2137	39X-189	DOE	FSS4D	331645	0814027	O	289.80	87	67-87	73.69	12-08-1988	--
AK-2138	39X-190	DOE	FSS3D	331644	0814017	O	255.80	50	30-50	37.04	12-08-1988	--
AK-2139	39X-191	DOE	FSB76	331641	0814045	O	292.00	95	65-95	74.10	03-01-1982	--
AK-2141	39X-193	DOE	FSB108D	331640	0814049	O	295.80	92	72-92	78.33	10-25-1987	--
AK-2142	39X-194	DOE	FSB76C	331640	0814045	O	291.30	136	126-136	77.30	09-09-1985	--
AK-2144	39X-196	DOE	Z2	331640	0814019	O	255.50	42	41-42	36.76	06-13-1951	--
AK-2147	39X-199	DOE	FSB114C	331638	0814033	O	250.20	92	82-92	38.59	02-05-1991	--
AK-2148	39X-1100	DOE	FSB88C	331637	0814041	O	280.40	122	112-122	67.48	10-27-1987	--
AK-2149	39X-1101	DOE	F2	331637	0814041	O	280.20	73	63-73	65.60	01-23-1957	--
AK-2150 *	39X-1102	DOE	F4	331637	0814041	O	279.60	72	62-72	64.90	01-23-1957	--
AK-2151 *	39X-1103	DOE	F5	331637	0814041	O	279.00	21	16-21	14.10	01-23-1957	--
AK-2152 *	39X-1104	DOE	F3	331637	0814041	O	279.20	72	62-72	64.90	01-23-1957	--
AK-2153	39X-1105	DOE	FSB88D	331637	0814041	O	280.10	78	58-78	63.33	10-27-1987	--
AK-2154	39X-1106	DOE	FSB114D	331637	0814033	O	250.20	52	32-52	34.98	02-05-1991	--
AK-2156 *	39X-1108	DOE	F1	331636	0814043	O	281.40	29	24-29	21.50	01-23-1957	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2157	39X-t109	DOE	FSB89D	331636	0814042	O	278.90	77	57-77	62.67	10-25-1987	--
AK-2158	39X-t110	DOE	FSB89C	331636	0814042	O	279.10	123	113-123	66.53	10-25-1987	--
AK-2159	39X-t111	DOE	FSB111D	331635	0814039	O	274.40	73	53-73	59.76	04-05-1988	--
AK-2160	39X-t112	DOE	FSB111C	331635	0814039	O	274.00	115	105-115	62.26	03-13-1988	--
AK-2161 *	39X-t113	DOE	F6	331634	0814043	O	277.40	13	3-13	4.30	01-23-1957	--
AK-2162 *	39X-t114	DOE	F7	331634	0814043	O	276.90	14	4-14	6.30	01-23-1957	--
AK-2163	39X-t115	DOE	FSB109D	331633	0814052	O	290.80	85	65-85	76.02	10-13-1987	--
AK-2165	39X-t117	DOE	FSB90D	331633	0814042	O	276.10	71	51-71	60.83	10-26-1987	--
AK-2166	39X-t118	DOE	FSB90C	331633	0814042	O	276.10	118	108-118	65.11	10-26-1987	--
AK-2167	39X-t119	DOE	FSB107C	331632	0814041	O	268.80	118	108-118	58.67	03-13-1988	--
AK-2168	39X-t120	DOE	Z3	331632	0814039	O	259.10	53	52-53	48.20	08-24-1954	--
AK-2169	39X-t121	DOE	FSB99D	331631	0814052	O	285.10	87	67-87	70.80	10-13-1987	--
AK-2170	39X-t123	DOE	FSB99C	331631	0814052	O	285.20	128	118-128	74.96	10-13-1987	--
AK-2172 *	39X-t125	DOE	F8	331631	0814043	O	277.10	72	62-72	63.40	01-23-1957	--
AK-2173	39X-t126	DOE	FSB91C	331631	0814043	O	277.00	128	118-128	65.49	10-26-1987	--
AK-2174	39X-t127	DOE	FSB91D	331631	0814043	O	276.90	76	56-76	62.46	10-25-1987	--
AK-2175	39X-t128	DOE	FSB107D	331631	0814041	O	268.70	68	48-68	55.27	03-13-1988	--
AK-2176	39X-t129	DOE	FSB123C	331630	0814031	O	236.30	81	71-81	26.83	02-10-1991	--
AK-2177	39X-t130	DOE	FSB123D	331630	0814031	O	236.10	42	22-42	23.86	02-10-1991	--
AK-2178	39X-t131	DOE	HSB143C	331630	0814016	O	220.10	51	41-51	10.32	03-04-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2179	39X-t132	DOE	HSB143D	331630	0814016	O	220.90	24	4-24	7.23	03-04-1991	--
AK-2181	39X-t134	DOE	FSB87C	331629	0814054	O	285.30	136	126-136	75.40	10-16-1985	--
AK-2183 *	39X-t136	DOE	FMC4B	331629	0814053	O	281.60	96	92-96	--	--	--
AK-2184 *	39X-t137	DOE	FMC4A	331629	0814053	O	282.80	122	118-122	--	--	--
AK-2185	39X-t138	DOE	FSB77	331629	0814045	O	271.40	85	55-85	56.50	03-01-1982	--
AK-2186	39X-t139	DOE	HSB142C	331629	0814004	O	201.60	40	30-40	2.24	03-06-1991	--
AK-2187	39X-t140	DOE	HSB142D	331629	0814004	O	201.70	12	2-12	2.50	03-06-1991	--
AK-2188	39X-t141	DOE	FSB87D	331628	0814054	O	285.30	98	68-98	72.10	10-16-1985	--
AK-2189	39X-t142	DOE	FSB118D	331628	0814036	O	241.30	50	30-50	30.26	02-10-1991	--
AK-2190	39X-t143	DOE	FSB98D	331627	0814052	O	280.80	82	62-82	63.47	10-19-1987	--
AK-2192	39X-t145	DOE	FSB98C	331627	0814052	O	280.80	134	124-134	71.48	10-18-1987	--
AK-2193 *	39X-t146	DOE	F11	331627	0814048	O	277.60	73	63-73	62.30	01-23-1957	--
AK-2194 *	39X-t147	DOE	F10	331627	0814048	O	277.50	11	1-11	4.60	01-23-1957	--
AK-2195	39X-t148	DOE	FSB92C	331627	0814046	O	273.60	126	116-126	--	--	--
AK-2196	39X-t149	DOE	FSB92D	331627	0814046	O	273.70	72	52-72	60.35	10-26-1987	--
AK-2197 *	39X-t150	DOE	F9	331627	0814045	O	268.30	65	55-65	57.00	01-23-1957	--
AK-2198	39X-t151	DOE	FSB97D	331625	0814052	O	283.90	87	67-87	72.07	10-28-1987	--
AK-2199	39X-t152	DOE	FSB97C	331625	0814052	O	283.80	140	130-140	75.01	10-19-1987	--
AK-2200	39X-t153	DOE	FMC1A	331625	0814049	O	279.50	76	68-76	--	--	--
AK-2201	39X-t154	DOE	FMC1C	331625	0814049	O	276.60	120	116-120	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2202	39X-t155	DOE	FMC1B	331625	0814049	O	277.10	94	90-94	--	--	--
AK-2203	39X-t156	DOE	FSB93C	331625	0814046	O	274.00	132	122-132	64.86	10-18-1987	--
AK-2204	39X-t157	DOE	FSB93D	331625	0814046	O	273.90	76	56-76	62.03	10-19-1987	--
AK-2205	39X-t158	DOE	FSB105DR	331624	0814054	O	283.60	95	75-95	74.49	02-24-1991	--
AK-2206	39X-t159	DOE	FSB105C	331624	0814054	O	283.50	142	132-142	76.24	03-13-1988	--
AK-2207 *	39X-t160	DOE	FSB105D	331624	0814054	O	283.70	80	60-80	73.63	04-06-1988	--
AK-2209 *	39X-t162	DOE	F12	331624	0814048	O	279.40	18	7-17	11.90	01-23-1957	--
AK-2210	39X-t163	DOE	FSB119	331624	0814042	O	252.10	59	39-59	44.51	02-05-1991	--
AK-2211	39X-t164	DOE	FSB95CR	331623	0814051	O	281.90	130	120-130	75.75	02-24-1991	--
AK-2212	39X-t165	DOE	FSB95DR	331623	0814051	O	282.00	95	75-95	73.45	02-24-1991	--
AK-2213 *	39X-t166	DOE	FSB95C	331623	0814050	O	281.80	136	126-136	74.22	10-18-1987	--
AK-2214 *	39X-t167	DOE	FSB95D	331623	0814050	O	281.80	76	54-74	71.53	02-16-1988	--
AK-2215 *	39X-t168	DOE	F13	331623	0814048	O	278.80	17	7-17	12.50	01-23-1957	--
AK-2216 *	39X-t169	DOE	FSB94D	331623	0814048	O	278.80	77	57-77	--	--	--
AK-2217	39X-t170	DOE	FSB94C	331623	0814048	O	278.80	139	129-139	69.70	10-19-1987	--
AK-2218	39X-t171	DOE	FSB94DR	331623	0814048	O	278.40	95	75-95	69.67	02-24-1991	--
AK-2219	39X-t172	DOE	FSB78C	331623	0814047	O	271.40	130	120-130	62.90	10-17-1985	--
AK-2221	39X-t174	DOE	FSB113C	331623	0814035	O	221.00	67	57-67	17.94	02-11-1991	--
AK-2223	39X-t176	DOE	FSB113D	331623	0814034	O	220.60	31	11-31	12.50	02-10-1991	--
AK-2225	39X-t178	DOE	FSB78	331622	0814047	O	270.70	83	53-83	59.60	03-01-1982	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2228 *	39X-t181	DOE	FMC2A	331621	0814045	O	237.20	39	31-39	--	--	--
AK-2229 *	39X-t182	DOE	FMC2B	331621	0814045	O	237.40	55	51-55	--	--	--
AK-2230 *	39X-t183	DOE	FMC2C	331621	0814045	O	237.00	75	71-75	--	--	--
AK-2231	39X-t184	DOE	FSB106C	331621	0814039	O	233.00	77	67-77	32.15	02-27-1988	--
AK-2232	39X-t185	DOE	FSB106D	331621	0814039	O	232.90	30	10-30	26.01	04-09-1991	--
AK-2233	39X-t186	DOE	FSB150PD	331619	0814051	O	257.20	81	36-81	--	--	--
AK-2234	39X-t187	DOE	FSB0PD	331619	0814049	O	252.60	81	37-81	--	--	--
AK-2235	39X-t188	DOE	FSB25PD	331619	0814049	O	252.30	81	36-81	--	--	--
AK-2236	39X-t189	DOE	FSB50PD	331619	0814049	O	255.70	81	36-81	--	--	--
AK-2237	39X-t190	DOE	FSB100PD	331619	0814048	O	250.60	75	35-75	--	--	--
AK-2238	39X-t191	DOE	FSB117D	331619	0814040	O	228.70	39	19-39	23.81	02-06-1991	--
AK-2239	39X-t192	DOE	FSB110C	331618	0814044	O	232.20	95	85-95	30.44	10-27-1987	--
AK-2240	39X-t193	DOE	FSB110D	331618	0814044	O	232.60	41	21-41	27.75	02-27-1988	--
AK-2241	39X-t194	DOE	F18A	331617	0814044	O	231.40	37	27-37	28.40	11-12-1986	--
AK-2242 *	39X-t195	DOE	FMC3B	331617	0814042	O	222.90	34	30-34	--	--	--
AK-2243 *	39X-t196	DOE	FMC3A	331617	0814042	O	222.70	24	18-24	--	--	--
AK-2244 *	39X-t197	DOE	FMC3C	331617	0814042	O	222.60	49	45-49	--	--	--
AK-2245	39X-t198	DOE	FSB102C	331617	0814033	O	198.90	53	43-53	3.75	02-27-1988	--
AK-2246	39X-t199	DOE	FSB103C	331615	0814048	O	240.10	93	83-93	37.98	02-27-1988	--
AK-2248	39X-t202	DOE	FSB79C	331614	0814040	O	216.60	67	57-67	19.60	10-28-1985	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2250	39X-1204	DOE	FSB79	331614	0814040	O	216.10	42	12-42	12.50	03-02-1982	--
AK-2252	39X-1206	DOE	FSB112C	331610	0814057	O	227.10	98	88-98	25.68	02-06-1991	--
AK-2253	39X-1207	DOE	FSB112D	331610	0814057	O	227.60	39	19-39	22.39	02-06-1991	--
AK-2254	39X-1208	DOE	FSB104D	331610	0814050	O	216.90	26	6-26	13.16	03-10-1988	--
AK-2255	39X-1209	DOE	FSB104C	331610	0814050	O	216.70	66	56-66	16.31	03-10-1988	--
AK-2256	39X-1210	DOE	FSB116D	331609	0814029	O	200.90	14	4-14	8.62	02-11-1991	--
AK-2257	39X-1211	DOE	FSB116C	331609	0814029	O	200.50	40	30-40	11.05	02-10-1991	--
AK-2258	39X-1212	DOE	FSB115C	331602	0814036	O	205.80	42	32-42	21.09	02-11-1991	--
AK-2259	39X-1213	DOE	FSB115D	331602	0814036	O	206.50	24	14-24	14.43	02-11-1991	--
AK-2260 *	39X-v01	DOE	Z19	331544	0814149	O	261.70	82	81-82	60.05	04-01-1952	--
AK-2261	39X-v02	DOE	Z19A	331544	0814148	O	260.10	80	60-80	71.78	02-13-1976	--
AK-2262	39X-v03	DOE	Z20B	331539	0814144	O	241.10	65	45-65	51.36	07-02-1976	--
AK-2264 *	39X-v05	DOE	Z20	331539	0814144	O	239.40	66	65-66	49.78	05-28-1952	--
AK-2265	39X-v06	DOE	Z18	331531	0814136	O	198.90	39	38-39	12.06	04-09-1952	--
AK-2266	39X-v07	DOE	Z17	331525	0814130	O	176.20	28	27-28	5.69	04-09-1952	--
AK-2267	39X-v08	DOE	CRP2	331503	0814103	O	276.80	105	75-105	65.50	06-20-1984	--
AK-2268	39X-x01	DOE	IDQ3C	331545	0814344	O	204.60	68	63-68	44.38	12-03-1989	--
AK-2272	39X-y01	DOE	IDQ9	331551	0814416	O	234.30	60	40-60	51.32	12-13-1991	--
AK-2273	39X-y02	DOE	IDQ10	331544	0814416	O	234.70	69	49-69	64.55	03-07-1991	--
AK-2274	39Y-b01	DOE	CRP3	331458	0814103	O	264.00	80	50-80	53.00	06-20-1984	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2275	39Y-b02	DOE	CRP4	331457	0814101	O	265.70	85	55-85	53.00	01-08-1985	--
AK-2276	39Y-o03	DOE	DOB3	331258	0814416	O	150.90	35	5-35	5.00	03-26-1984	--
AK-2277	39Y-o04	DOE	DOB4	331258	0814413	O	151.20	42	12-42	8.50	01-23-1985	--
AK-2278	39Y-o05	DOE	DOB1	331256	0814415	O	149.70	35	5-35	3.50	03-28-1984	--
AK-2280	39Y-o07	DOE	DBP1	331213	0814449	O	133.20	40	10-40	10.50	03-26-1984	--
AK-2281	39Y-o08	DOE	DBP3	331212	0814452	O	126.40	40	10-40	4.20	03-26-1984	--
AK-2282	39Y-o09	DOE	DBP4	331211	0814452	O	124.20	40	10-40	1.00	01-14-1985	--
AK-2289	40W-u03	DOE	MSB56D	332016	0814540	O	277.20	66	45-66	54.81	05-15-1988	--
AK-2294	40X-a07	DOE	SRW16C	331930	0814520	O	345.30	140	110-140	122.80	08-27-1985	--
AK-2302 *	40X-a15	DOE	SRW3	331922	0814528	O	329.40	121	91-121	112.00	03-09-1982	--
AK-2326	40Y-k16	DOE	TNX7D	331244	0814540	O	148.60	65	45-65	48.52	03-06-1990	--
AK-2327	40Y-k17	DOE	YSB1A	331244	0814529	O	143.40	45	15-45	22.90	03-10-1984	--
AK-2328	40Y-k18	DOE	TBG6	331243	0814536	O	145.90	57	37-57	44.91	12-28-1988	--
AK-2329	40Y-k19	DOE	TBG7	331243	0814532	O	144.70	60	40-60	41.91	12-27-1988	--
AK-2330	40Y-k20	DOE	YSB1	331243	0814529	O	143.00	27	7-27	18.40	05-01-1980	--
AK-2331	40Y-k21	DOE	YSB2A	331243	0814527	O	142.70	45	15-45	20.80	03-10-1984	--
AK-2332	40Y-k22	DOE	YSB2	331243	0814527	O	145.10	27	7-27	18.95	05-01-1980	--
AK-2333	40Y-k23	DOE	TBG1	331242	0814537	O	149.10	60	40-60	50.16	12-27-1988	--
AK-2334	40Y-k24	DOE	YSB4	331242	0814528	O	142.40	24	4-24	13.65	05-01-1980	--
AK-2335	40Y-k25	DOE	YSB4A	331242	0814528	O	142.60	45	15-45	20.00	03-16-1984	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2337	40Y-k27	DOE	TBG3	331241	0814536	O	148.90	60	40-60	47.86	12-28-1988	--
AK-2338	40Y-k28	DOE	TBG4	331241	0814535	O	149.30	60	40-60	48.14	12-27-1988	--
AK-2339	40Y-k29	DOE	TBG5	331241	0814533	O	147.40	55	35-55	46.82	12-28-1988	--
AK-2342	40Y-k32	DOE	YSB3A	331241	0814527	O	141.70	45	15-45	19.40	03-10-1984	--
AK-2343	40Y-k33	DOE	YSB3	331241	0814527	O	141.80	26	6-26	14.55	05-01-1980	--
AK-2345	40Y-k35	DOE	TNX3D	331240	0814536	O	151.90	67	47-67	52.65	03-07-1990	--
AK-2346	40Y-k36	DOE	TNX5D	331240	0814532	O	147.00	58	38-58	44.05	03-07-1990	--
AK-2347	40Y-k37	DOE	TNX4D	331239	0814533	O	147.50	62	42-62	45.93	03-07-1990	--
AK-2348 *	40Y-k38	DOE	XSB1	331238	0814537	O	153.40	61	41-61	28.75	05-01-1980	--
AK-2349	40Y-k39	DOE	XSB1D	331238	0814537	O	153.90	66	46-66	55.41	12-12-1988	--
AK-2351	40Y-k41	DOE	TNX6D	331238	0814529	O	148.20	58	38-58	44.82	03-07-1990	--
AK-2353	40Y-k43	DOE	XSB2D	331237	0814538	--	120.00	69	49-69	55.75	12-12-1988	--
AK-2357	40Y-k47	DOE	XSB3	331236	0814536	O	130.00	49	27-47	43.70	05-01-1980	--
AK-2361	40Y-k51	DOE	TNX8D	331229	0814540	O	98.00	24	4-24	2.76	03-06-1990	--
AK-2362	38X-o112	DOE	BG103	331744	0813938	O	237.00	67	37-67	38.27	03-15-1990	--
AK-2363	38X-o113	DOE	BG104	331738	0813931	O	283.30	67	37-67	58.71	03-14-1990	--
AK-2364 *	38X-o114	DOE	BG113	331738	0813939	O	262.70	66	46-66	45.60	01-29-1988	--
AK-2365 *	38X-o115	DOE	BG117	331737	0813950	O	278.60	76	56-76	--	--	--
AK-2366	39X-k144	DOE	BG94	331754	0814021	O	248.30	95	65-95	58.27	03-11-1990	--
AK-2367	38X-o116	DOE	BGX7D	331739	0813955	O	277.10	83	63-83	69.32	08-07-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2368	39X-a17	DOE	CRP1	331459	0814059	O	272.80	85	55-85	59.70	06-20-1984	--
AK-2370	38X-o118	DOE	HC10B	331738	0813906	O	228.00	63	58-63	--	--	--
AK-2371	38X-p221	DOE	HSB140C	331622	0813914	O	233.60	72	62-72	26.91	03-04-1991	--
AK-2373 *	38X-o110	DOE	BG100	331738	0813946	O	271.30	68	38-68	46.50	01-29-1988	--
AK-2374	38X-o111	DOE	BG101	331748	0813949	O	228.90	67	37-67	34.28	03-15-1990	--
AK-2384	37S-r01	Monroe Coffey	--	334128	0813215	S	458.00	144	124-144	90.00	09-18-1992	--
AK-2390	37S-p01	Red Groomes	--	334150	0813442	S	510.00	125	105-125	80.00	07-03-1992	--
AK-2395	37W-f01	DOE	S-310	332324	0813438	G	290.00	32	--	29.48	11-08-1951	--
AK-2397	38W-b01	--	--	332409	0813603	--	270.00	57	--	54.48	11-08-1951	--
AK-2398	38W-f01	DOE	S-299	332316	0813948	G	340.00	34	--	19.13	11-07-1951	--
AK-2399	38W-f01	DOE	S-304	332241	0813615	G	280.00	27	--	24.60	11-08-1951	--
AK-2402	38W-o01	DOE	S-300	332244	0813940	G	325.00	62	--	55.55	11-07-1951	--
AK-2403	38W-v01	DOE	S-378	332031	0813629	G	230.00	20	--	16.73	04-12-1952	--
AK-2405	38W-y01	DOE	S-302	332044	0813904	G	230.00	36	--	33.38	11-08-1951	--
AK-2406	38X-e02	DOE	S-288	331955	0813950	G	280.00	90	--	86.00	01-01-1949	--
AK-2407	38X-h04	DOE	S-151	331847	0813734	G	270.00	28	--	--	--	--
AK-2408	38X-h05	--	--	331831	0813742	--	250.00	40	--	36.05	06-01-1951	--
AK-2409	38X-o119	DOE	S-72	331706	0813910	G	292.00	85	--	46.19	06-15-1951	--
AK-2410	38X-o120	DOE	S-71	331706	0813906	G	288.00	63	--	45.35	04-20-1951	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2411	39W-x01	DOE	S-295	332208	0814003	G	310.00	63	--	60.28	11-07-1951	--
AK-2415	39W-x60	DOE	S-322	332049	0814323	G	260.00	29	--	25.17	11-24-1951	--
AK-2416	39W-x61	DOE	S-321	332003	0814304	G	240.00	20	--	17.80	11-24-1951	--
AK-2417	39W-y134	DOE	S-15	332009	0814452	G	340.00	165	--	126.10	05-19-1952	--
AK-2418	39X-a01	DOE	S-287	331928	0814052	G	280.00	18	--	17.00	11-06-1951	--
AK-2421	39X-i213	DOE	S-75	331617	0814058	G	220.00	22	--	20.03	05-17-1951	--
AK-2422	39X-v09	DOE	S-88	331551	0814106	G	190.00	20	--	17.93	04-18-1951	--
AK-2433	38X-i49	DOE	S-147	331838	0813648	G	310.00	53	--	47.58	06-01-1951	--
AK-2435	38X-n227	DOE	S-134	331709	0813835	G	295.00	33	--	24.50	04-13-1951	--
AK-2436	38X-p222	DOE	S-70	331650	0813933	G	266.00	37	--	31.22	05-01-1951	--
Allendale County, South Carolina												
AL-4	34AA-x03	Town of Allendale	--	330015	0811826	--	176.00	180	--	--	--	--
AL-16	36AA-d04	--	--	330459	0812907	--	120.00	210	--	-15.00	07-01-1952	--
AL-20	--	--	--	330450	0813320	--	140.00	200	--	3.70	04-01-1960	--
AL-38	36BB-s01	Butterfield Plantation	--	325655	0812637	--	100.00	298	--	--	--	--
AL-304	--	Burney Chapell	--	330512	0812018	S	260.00	350	230-350	46.68	03-02-1982	--
AL-310	34AA-q02	--	--	330101	0811807	--	180.00	347	242-329	28.58	12-02-1980	752
AL-316	34AA-h01	J.M. Davis	--	330407	0811623	--	220.00	300	--	38.09	03-19-1981	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AL-326	33BB-p01	Town of Fairfax	Well 2	325631	0811420	S	120.00	344	257-262	--	--	--
	--	--	--	--	--	--	--	--	270-280	--	--	--
	--	--	--	--	--	--	--	--	295-300	--	--	--
	--	--	--	--	--	--	--	--	319-339	--	--	--
AL-330	34AA-r02	Siesta Motel	--	330136	0811712	S	172.00	280	220-280	20.86	05-05-1992	--
AL-334	--	--	--	330116	0811848	--	190.00	300	--	20.86	05-05-1992	--
AL-337	33AA-f01	Luke Youmans	--	330333	0811441	S	172.00	220	140-220	28.33	11-15-1985	--
AL-338	35AA-w04	Keith Smith	--	330245	0812225	S	230.00	260	140-260	22.24	08-01-1985	--
AL-349	34AA-w01	Town of Allendale	--	330021	0811737	S	170.00	320	--	11.95	05-05-1992	--
AL-350	34AA-c01	Pat Chappells	--	330428	0811735	S	230.00	340	220-340	54.58	05-07-1992	--
AL-353	34AA-y05	Town of Allendale	--	330027	0811914	D	200.00	343	250-343	45.52	05-05-1992	550
AL-355	34AA-k01	Town of Allendale	Patterson St.	330013	0811738	D	170.00	308	255-305	11.95	05-05-1992	--
AL-363	37Z-i04	SCDNR	C-7	330650	0813021	S	252.00	105	90-100	75.60	08-00-1994	--
AL-364	37Z-i05	SCDNR	C-7	330650	0813021	S	245.17	252	210-220	78.10	08-00-1994	--
AL-371	35AA-q04	SCDNR	C-10	330128	0812302	S	282.23	217	192-212	87.87	12-13-1995	--
AL-372	35AA-q05	SCDNR	C-10	330128	0812302	S	282.04	155	140-150	48.96	12-13-1995	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AL-373	35AA-q06	SCDNR	C-10	330128	0812302	S	279.67	372	327-367	123.80	12-13-1995	--
AL-600	33Z-w03	Town of Ulmer	--	330550	0811230	--	160.00	197	--	7.64	03-24-1967	--
AL-602	36BB-l05	State of South Carolina	--	325745	0812613	D	140.00	321	239-321	20.00	07-09-1969	82
Barnwell County, South Carolina												
BW-5	34W-s01	Town of Blackville	--	332110	0811620	G	285.00	200	--	--	--	--
BW-9	36W-z01	Town of Williston	Town Hall Well	332415	0812450	G	352.00	150	--	--	--	--
BW-10	36W-a03	Town of Williston	--	332409	0812520	G	352.00	150	--	68.19	09-22-1982	200
BW-13	35Y-b04	Town of Barnwell	--	331430	0812120	G	215.00	165	--	--	--	--
BW-14	35Y-b11	Town of Barnwell	--	331431	0812121	G	215.00	145	--	46.18	06-04-1948	--
BW-18	35W-x01	--	--	332020	0812345	G	300.00	34	--	22.70	06-28-1950	--
BW-23	36Y-c27	--	--	331417	0812718	G	240.00	77	--	34.40	03-18-1952	--
BW-24	36Y-r01	--	--	331128	0812752	G	250.00	196	--	102.00	01-01-1952	--
BW-25	36W-c01	--	--	332421	0812713	G	350.00	142	115-142	70.00	01-01-1951	--
BW-26	36W-c02	--	--	332428	0812721	G	350.00	152	130-152	65.38	12-14-1951	--
BW-30	34X-f01	--	--	331803	0811904	G	270.00	95	--	60.00	01-01-1947	--
BW-31	35X-l01	--	--	331615	0812040	G	240.00	140	--	75.00	01-01-1951	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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BW-32	35W-I01	--	--	332232	0812155	G	340.00	80	--	33.00	01-01-1952	--
BW-35	36W-m01	--	--	332257	0812705	G	320.00	98	--	50.00	01-01-1951	--
BW-36	36W-n01	--	--	332211	0812830	G	340.00	111	--	40.00	01-01-1951	--
BW-38	35X-w01	--	--	331539	0812236	G	220.00	130	--	30.00	01-01-1951	--
BW-48	35X-s01	--	--	331625	0812103	G	240.00	80	--	--	--	--
BW-54	36W-a02	Town of Williston	Dewey Court	332409	0812520	S	350.00	136	116-136	46.17	04-02-1992	200
BW-65	--	Chem- Nuclear Systems	--	331440	0812820	O	250.00	85	--	--	--	--
BW-80	36Y-b01	Chem- Nuclear Systems	GS-1	331427	0812612	O	237.00	65	63-65	32.85	11-16-1979	--
BW-81	36X-m01	Chem- Nuclear Systems	GS-2	331719	0812711	O	236.00	22	20-22	12.34	11-16-1979	--
BW-82	36Y-w01	Chem- Nuclear Systems	GS-3	331556	0812707	O	248.00	34	32-34	25.42	11-16-1979	--
BW-83	35Y-e01	Chem- Nuclear Systems	GS-4	331425	0812440	O	177.00	20	18-20	5.72	11-16-1979	--
BW-84	36X-p01	Chem- Nuclear Systems	GS-5	331632	0812914	O	244.00	30	28-30	9.10	11-19-1979	--
BW-85	36X-x01	Chem- Nuclear Systems	GS-7	331556	0812833	O	271.00	51	49-51	30.65	11-19-1979	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-86	36Y-n01	Chem-Nuclear Systems	GS-8	331300	0812802	O	220.00	55	53-55	25.13	11-19-1979	--
BW-87	36Y-g01	Chem-Nuclear Systems	GS-9	331353	0812835	O	205.00	60	58-60	30.02	11-19-1979	--
BW-88	36X-q01	Chem-Nuclear Systems	GS-11	331650	0812832	O	283.00	60	58-60	27.37	11-19-1979	--
BW-89	36X-w02	Chem-Nuclear Systems	GS-12	331513	0812711	O	238.00	41	39-41	22.88	11-16-1979	--
BW-90	36Y-b02	Chem-Nuclear Systems	GS-14	331414	0812638	O	232.00	44	42-44	38.83	11-19-1979	--
BW-91	36X-w03	Chem-Nuclear Systems	GS-15	331556	0812750	O	262.00	62	60-62	33.09	11-16-1979	--
BW-92	36Y-d01	Chem-Nuclear Systems	GS-16	331424	0812806	O	221.00	35	33-35	27.80	11-16-1979	--
BW-93	36Y-c01	Chem-Nuclear Systems	GS-17	331428	0812739	O	221.00	39	36-38	17.61	11-16-1979	--
BW-94	36Y-b03	Chem-Nuclear Systems	GS-18	331440	0812638	O	244.00	42	40-42	32.34	11-19-1979	--
BW-95	36Y-c02	Chem-Nuclear Systems	GS-19	331448	0812705	O	244.00	50	48-50	28.40	11-16-1979	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-96	36Y-c03	Chem-Nuclear Systems	GSW	331448	0812759	O	258.00	60	58-60	42.15	11-19-1979	--
BW-106	36Y-d04	Chem-Nuclear Systems	B-7	331426	0812806	O	234.00	78	--	42.83	11-16-1979	--
BW-110	36Y-c06	Chem-Nuclear Systems	--	331432	0812753	O	257.00	50	--	--	--	--
BW-112	36X-y01	Chem-Nuclear Systems	DH-1	331534	0812930	O	260.00	92	--	33.30	11-29-1979	--
BW-113	36X-x02	Chem-Nuclear Systems	DH-4	331538	0812855	O	270.00	120	--	38.80	11-29-1979	--
BW-114	36Y-e02	Chem-Nuclear Systems	DH-5	331457	0812904	O	250.00	136	--	43.25	11-29-1979	--
BW-121	36Y-d07	Chem-Nuclear Systems	O-108	331448	0812854	O	252.00	56	--	39.55	11-29-1979	--
BW-122	36X-x03	Chem-Nuclear Systems	O-111	331506	0812849	O	256.00	55	--	37.90	11-29-1979	--
BW-123	36X-x04	Chem-Nuclear Systems	O-115	331512	0812842	O	256.00	61	--	33.80	11-29-1979	--
BW-125	36X-y03	Chem-Nuclear Systems	O-119	331539	0812915	O	270.00	45	--	34.25	11-29-1979	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-126	36X-y04	Chem- Nuclear Systems	O-120	331549	0812926	O	269.00	57	--	31.40	11-29-1979	--
BW-127	36Y-e05	Chem- Nuclear Systems	CB-4	331412	0812924	O	238.00	51	41-51	32.28	11-19-1979	--
BW-130	36Y-c09	Chem- Nuclear Systems	CN-1W	331458	0812752	O	258.00	75	65-75	43.04	11-19-1979	--
BW-135	36X-q02	Chem- Nuclear Systems	GS-10	331604	0812855	O	257.00	34	32-34	20.99	11-19-1979	--
BW-136	36X-w07	Chem- Nuclear Systems	GS-13	331537	0812747	O	249.00	32	30-32	25.60	11-16-1979	--
BW-137	36X-x05	Chem- Nuclear Systems	GS-20	331511	0812807	O	247.00	45	--	23.70	04-15-1977	--
BW-139	36Y-q03	Chem- Nuclear Systems	X-2	331650	0812840	O	286.00	120	--	37.70	11-19-1979	--
BW-144	36Y-w01	Chem- Nuclear Systems	--	331039	0812721	O	165.00	182	84-182	--	--	--
BW-149	36Y-c10	Chem- Nuclear Systems	B-40E	331449	0812753	O	259.09	56	--	24.97	11-16-1979	--
BW-150	36Y-c11	Chem- Nuclear Systems	B-40W	331449	0812753	O	260.00	55	--	28.32	11-16-1979	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-151	36X-v01	Chem- Nuclear Systems	WM0015	331519	0812803	O	258.15	161	151-161	40.86	11-16-1979	--
BW-154	36X-v02	Chem- Nuclear Systems	WM0016	331531	0812606	O	257.64	74	64-74	37.08	11-16-1979	--
BW-155	36X-v03	Chem- Nuclear Systems	WM0017	331531	0812606	O	259.29	50	40-50	33.56	11-16-1979	-
BW-164	36Y-f01	Chem- Nuclear Systems	CB-2	331344	0812932	O	193.00	26	16-26	6.80	11-19-1979	--
BW-165	36Y-f02	Chem- Nuclear Systems	CB-1	331354	0812932	O	202.00	26	14-24	9.38	11-19-1979	--
BW-166	36Y-e06	Chem- Nuclear Systems	CB-3	331407	0812928	O	210.00	34	24-34	10.26	11-19-1979	--
BW-171	36Y-d13	Chem- Nuclear Systems	B-8S	331439	0812809	O	254.00	54	--	49.96	11-19-1979	--
BW-189	36X-x13	Chem- Nuclear Systems	DH-23	331538	0812855	O	270.00	52	--	35.50	11-19-1979	--
BW-190	36Y-c14	Chem- Nuclear Systems	CN-1E	331458	0812752	O	257.00	50	40-50	30.46	11-19-1979	--
BW-196	36Y-d19	Chem- Nuclear Systems	CN-3S	331451	0812805	O	249.00	69	59-69	38.38	11-19-1979	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-200	36X-q04	Chem- Nuclear Systems	GS-6	331651	0812841	O	287.00	61	59-61	30.55	11-19-1979	--
BW-203	36X-x25	Chem- Nuclear Systems	TW-1S	331521	0812806	O	260.00	170	70-170	38.08	11-19-1979	--
BW-204	36X-x14	Chem- Nuclear Systems	OT-1W	331524	0812813	O	261.00	53	43-53	36.59	11-16-1979	--
BW-205	36X-x15	Chem- Nuclear Systems	OT-1E	331524	0812813	O	261.00	84	74-84	36.92	11-16-1979	--
BW-223	35W-m01	Town of Elko	--	332246	0812242	D	345.00	140	120-140	35.00	02-20-1975	125
BW-286	36W-p01	DOE	905-74G	332125	0812916	O	320.00	110	90-100	30.00	01-25-1974	--
BW-290	38Y-h04	DOE	CMP-10B	331341	0813729	O	308.00	173	161-171	--	--	--
BW-291	38Y-h05	DOE	CMP-14B	331339	0813747	O	263.00	135	123-133	--	--	--
BW-318	36Y-n02	DOE	S-393	331227	0812800	G	240.00	115	--	70.00	01-01-1949	--
BW-341	37Y-o07	DOE	P-13C	331208	0813440	O	252.80	223	210-220	35.08	06-01-1988	--
BW-342	37Y-o09	DOE	P-13D	331208	0813440	O	250.00	50	25-47	27.43	06-01-1988	--
BW-343	38X-i07	DOE	P-14C	331838	0813622	O	293.18	158	145-155	55.25	06-01-1988	--
BW-344	38X-i06	DOE	IDB-1C	331837	0813622	A	293.34	101	81-101	--	--	--
BW-345	38Y-m12	DOE	P-15C	331251	0813723	A	252.57	162	149-160	42.30	02-15-1989	--
BW-346	38Y-m11	DOE	P-15D	331250	0813727	A	252.59	38	13-34	25.00	06-01-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-347	38Y-e01	DOE	PW-14	331457	0813910	A	314.00	110	--	--	--	--
BW-350	34Y-x02	SCDNR	C-6	331044	0811851	G	207.40	170	155-165	32.84	09-24-1987	--
BW-351	34Y-x03	SCDNR	C-6	331044	0811851	G	207.20	95	80-90	32.44	09-25-1987	--
BW-360	35X-e04	SCDNR	C-5	331916	0812424	A	264.20	140	125-134	25.94	10-25-1988	--
BW-362	37W-u05	DOE	P-17C	332040	0813001	A	332.00	145	130-140	57.17	08-20-1985	--
BW-381	37W-u04	DOE	P-17D	332040	0813001	A	332.20	70	44-64	54.87	09-26-1985	--
BW-390	39X-u06	DOE	P-18D	331510	0814020	A	296.30	93	70-90	75.15	09-16-1985	--
BW-396	38Y-b08	DOE	P-19C	331445	0813658	A	297.70	189	173-183	29.82	04-01-1987	--
BW-397	38Y-b09	DOE	P-19D	331445	0813658	A	297.30	50	24-44	35.20	06-02-1985	--
BW-399	37X-p07	DOE	P-20C	331630	0813424	A	287.30	155	140-149	52.90	09-29-1985	--
BW-400	37X-p08	DOE	P-20D	331630	0813424	A	287.10	66	43-63	24.99	07-09-1985	--
BW-405	38Z-i11	DOE	P-21D	330848	0813627	A	206.60	85	60-80	51.48	06-21-1985	--
BW-409	37T-i07	DOE	P-22C	331128	0813047	A	215.20	141	125-135	47.68	07-17-1985	--
BW-410	37Y-i08	DOE	P-22D	331128	0813047	A	215.00	65	39-59	35.56	07-17-1985	--
BW-416	39Y-u08	DOE	P-23D	331057	0814043	A	181.60	60	34-54	40.40	09-13-1985	--
BW-420	37Y-f11	DOE	P-24B	331347	0813431	A	313.30	235	219-229	67.80	04-01-1987	--
BW-421	37Y-f12	DOE	P-24C	331346	0813431	A	313.70	155	130-150	60.52	04-01-1987	--
BW-422	37Y-f10	DOE	P-24D	331346	0813430	A	313.10	70	45-65	39.15	04-01-1987	--
BW-428	38Y-o08	DOE	P-25C	331238	0813927	A	264.90	167	155-165	65.70	04-01-1987	--
BW-429	38Y-o09	DOE	P-25D	331238	0813927	A	264.70	66	40-60	53.70	04-01-1987	--

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-434	38X-n62	DOE	P-27C	331709	0813805	A	273.80	140	130-135	11.40	09-19-1986	--
BW-435	38X-n63	DOE	P-27D	331709	0813805	A	274.00	80	55-75	9.30	09-18-1986	--
BW-441	36X-w12	Chem- Nuclear Systems	W00067	331537	0812752	A	252.10	45	30-40	32.50	05-07-1992	--
BW-442	36X-w13	Chem- Nuclear Systems	W00069	331537	0812752	A	251.04	145	130-140	31.60	05-07-1992	--
BW-444	36Y-d30	Chem- Nuclear Systems	W00073	331459	0812813	S	242.60	45	30-40	26.67	10-15-1992	--
BW-446	36Y-c20	Chem- Nuclear Systems	W00059	331439	0812754	O	258.00	175	160-170	56.50	10-15-1992	--
BW-447	36Y-c21	Chem- Nuclear Systems	W00062	331439	0812754	O	258.04	67	52-62	41.53	10-15-1992	--
BW-448	36Y-c22	Chem- Nuclear Systems	W00063	331439	0812754	O	258.43	115	100-110	53.26	10-15-1992	--
BW-449	36Y-c23	Chem- Nuclear Systems	W00064	331439	0812754	G	258.68	213	198-208	54.59	10-15-1992	--
BW-452	36Y-d31	Chem- Nuclear Systems	W00075	331459	0812813	S	242.61	156	141-151	39.90	10-15-1987	--
BW-453	36Y-w14	Chem- Nuclear Systems	W00068	331537	0812752	A	252.45	110	95-105	30.80	05-07-1992	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-457	36Y-d32	Chem- Nuclear Systems	W00074	331459	0812813	O	242.60	95	80-90	26.52	10-15-1992	--
BW-460	39Y-p01	DOE	DCB 3A	331154	0814400	A	131.20	37	5-35	10.38	05-11-1992	--
BW-462	39Y-p03	DOE	DCB 5A	331153	0814410	A	120.90	37	5-35	2.14	05-11-1992	--
BW-463	37Y-h01	DOE	PSS 2D	331345	0813213	A	226.60	52	30-50	33.15	05-12-1992	--
BW-468	38Z-k03	DOE	905-117G	330724	0813546	O	166.00	128	107-114	--	--	10
	--	--	--	--	--	--	--	--	116-123	--	--	--
BW-471 *	37X-p06	DOE	RSC5	331645	0813457	O	302.30	44	24-44	12.69	01-28-1958	--
BW-472 *	37X-p07	DOE	RSC6	331644	0813453	O	300.70	33	13-33	26.10	01-23-1958	--
BW-473 *	37X-p08	DOE	RSC7	331640	0813450	O	306.40	43	23-43	7.35	01-28-1958	--
BW-474 *	37X-p09	DOE	RSA9	331639	0813450	O	309.70	45	25-45	18.10	05-02-1958	--
BW-475 *	37X-p10	DOE	RSE9	331638	0813458	O	304.20	37	17-37	28.70	09-24-1985	--
BW-476 *	37X-p11	DOE	RSA10	331638	0813452	O	309.70	41	21-41	18.70	05-02-1958	--
BW-477 *	37X-p12	DOE	RSA8	331638	0813451	O	310.20	45	25-45	15.60	05-02-1958	--
BW-478 *	37X-p13	DOE	RSE10	331637	0813459	O	303.20	32	13-32	22.00	09-24-1985	--
BW-479	37X-p14	DOE	RSE19	331636	0813459	O	302.50	40	20-40	25.30	09-24-1985	--
BW-480	37X-p15	DOE	RSE18	331636	0813458	O	305.10	37	17-37	19.00	09-24-1985	--
BW-481 *	37X-p16	DOE	RSA7	331636	0813453	O	310.50	41	21-41	10.70	05-02-1958	--
BW-482 *	37X-p17	DOE	RSB7	331633	0813452	O	307.20	34	15-34	30.62	01-23-1958	--
BW-483	37X-p18	DOE	RSB8	331633	0813450	O	304.30	30	10-30	21.50	09-24-1985	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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BW-485	37X-p20	DOE	RSE4A	331632	0813451	O	302.60	42	32-42	20.70	09-25-1985	--
BW-486	37X-p21	DOE	RSD6	331632	0813448	O	300.10	30	10-30	18.00	09-24-1985	--
BW-487 *	37X-p22	DOE	RSE1C	331631	0813456	O	301.50	33	13-33	10.50	02-27-1985	--
BW-488 *	37X-p23	DOE	RSE1B	331631	0813456	O	301.70	26	6-26	10.90	02-27-1986	--
BW-489 *	37X-p24	DOE	RSE1A	331631	0813456	O	302.30	27	7-27	20.50	09-24-1985	--
BW-490	37X-p25	DOE	RSD4	331631	0813449	O	299.60	29	9-29	16.50	09-24-1985	--
BW-491	37X-p26	DOE	RSD5	331631	0813449	O	299.60	30	10-30	17.40	09-24-1985	--
BW-492	37X-p27	DOE	RSD7	331631	0813449	O	291.30	24	4-24	10.50	10-17-1985	--
BW-493	37X-p28	DOE	RSD8	331631	0813448	O	291.30	24	4-24	9.90	10-17-1985	--
BW-494	37X-p29	DOE	RSF2	331630	0813456	O	300.30	75	65-75	19.42	03-21-1987	--
BW-495 *	37X-p30	DOE	RSE2	331630	0813454	O	300.70	31	11-31	21.30	09-25-1985	--
BW-496	37X-p31	DOE	RSE3A	331630	0813452	O	299.20	31	11-31	19.70	10-17-1985	--
BW-497	37X-p32	DOE	RSE3	331630	0813452	O	299.40	46	36-46	--	--	--
BW-498 *	37X-p33	DOE	RSD1	331630	0813451	O	298.70	31	11-31	8.95	01-31-1958	--
BW-499	37X-p34	DOE	RSD9	331630	0813448	O	290.70	39	19-39	10.50	10-17-1985	--
BW-500 *	37X-p35	DOE	RSD3	331629	0813454	O	298.90	30	10-30	4.76	01-30-1958	--
BW-501	37X-p36	DOE	RSE24	331628	0813454	O	291.60	54	34-54	9.07	03-23-1987	--
BW-502	37X-p37	DOE	RDB1D	331627	0813450	O	290.50	25	5-25	5.17	03-16-1990	--
BW-503	37X-p38	DOE	RDB2D	331625	0813449	O	290.70	25	5-25	6.61	03-16-1990	--
BW-504	37X-p39	DOE	RDB3D	331625	0813448	O	290.80	25	5-25	9.85	03-16-1990	--

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-505	37X-p40	DOE	RCP1D	331622	0813455	O	294.80	33	13-33	--	--	--
BW-507	37X-p42	DOE	RSE25	331615	0813444	O	291.50	54	34-54	14.40	03-23-1987	--
BW-508	37X-p43	DOE	RRP1	331611	0813425	O	282.40	40	10-40	10.40	06-12-1984	--
BW-509	37X-p44	DOE	RRP2	331611	0813422	O	282.50	40	10-40	10.90	06-13-1984	--
BW-510	37X-p45	DOE	RRP3	331610	0813421	O	278.10	40	10-40	7.80	06-13-1984	--
BW-511	37X-p46	DOE	RAC1	331609	0813439	O	282.30	35	5-35	6.20	06-12-1984	--
BW-512	37X-p47	DOE	RAC3	331609	0813437	O	277.30	35	5-35	3.20	06-12-1984	--
BW-513	37X-p48	DOE	RRP4	331609	0813422	O	278.30	40	10-40	14.60	01-10-1985	--
BW-514	37X-p49	DOE	RAC4	331608	0813438	O	277.20	39	9-39	5.80	01-24-1985	--
BW-515	37X-p50	DOE	RAC2	331608	0813438	O	278.40	35	5-35	4.50	06-12-1984	--
BW-516	37Y-f10	DOE	PAC5	331352	0813431	O	287.10	32	12-32	17.64	12-04-1988	--
BW-517 *	37Y-f11	DOE	PAC6	331352	0813431	O	287.20	32	12-32	16.40	12-04-1988	--
BW-518 *	37Y-f12	DOE	PAC3	331352	0813431	O	287.90	35	5-35	13.20	03-15-1984	--
BW-519 *	37Y-f13	DOE	PAC2	331352	0813430	O	282.90	35	5-35	8.50	03-15-1984	--
BW-520	37Y-f14	DOE	PAC1	331351	0813432	O	293.90	40	10-40	6.90	03-15-1984	--
BW-521 *	37Y-f15	DOE	PAC4	331351	0813431	O	289.60	39	9-39	5.90	01-23-1985	--
BW-522	37Y-f16	DOE	PDB3	331341	0813449	O	317.10	69	48-69	39.06	12-17-1986	--
BW-523	37Y-f17	DOE	PDB2	331339	0813451	O	316.90	69	48-69	38.23	12-17-1986	--
BW-524	37Y-f18	DOE	PSB7A	331337	0813455	O	329.00	70	40-70	43.30	05-07-1984	--
BW-525	37Y-f19	DOE	PSB1A	331336	0813457	O	327.40	70	40-70	41.30	05-07-1984	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency, D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-526	37Y-120	DOE	PSB2A	331335	0813459	O	322.20	65	35-65	35.50	05-07-1984	--
BW-527	37Y-121	DOE	PSB6A	331334	0813458	O	322.10	60	30-60	34.90	05-07-1984	--
BW-528 *	37Y-122	DOE	PCB4	331329	0813440	O	307.10	32	12-32	17.25	05-01-1980	--
BW-529	37Y-123	DOE	PCB4A	331329	0813440	O	307.90	45	15-45	19.70	03-27-1984	--
BW-530 *	37Y-124	DOE	PCB1	331329	0813437	O	303.60	47	27-47	12.20	05-01-1980	--
BW-531	37Y-125	DOE	PCB1A	331329	0813437	O	303.50	40	10-40	14.90	03-26-1984	--
BW-532 *	37Y-126	DOE	PCB3	331327	0813441	O	301.70	28	8-28	9.91	05-01-1980	--
BW-533	37Y-127	DOE	PCB3A	331327	0813441	O	302.70	40	10-40	14.10	11-08-1984	--
BW-534	37Y-128	DOE	PCB2A	331327	0813438	O	302.80	45	15-45	14.30	03-26-1984	--
BW-535 *	37Y-129	DOE	PCB2	331326	0813438	O	302.80	32	12-32	13.00	05-01-1980	--
BW-536	37Y-102	DOE	PSS1D	331354	0813223	O	217.50	35	15-35	20.06	12-11-1988	--
BW-537	37Y-103	DOE	PSS3D	331346	0813231	O	231.80	53	33-53	36.36	11-12-1989	--
BW-539	38X-141	DOE	MWD5D	331807	0813609	O	323.00	73	53-73	52.05	12-30-1991	--
BW-540	38X-142	DOE	MWD5C	331807	0813609	O	322.80	170	120-170	63.67	12-30-1991	--
BW-542	--	DOE	NPN2	331735	0813624	O	327.50	70	49-70	--	--	--
BW-543	--	DOE	NPN3	331725	0813652	O	315.20	55	35-55	--	--	--
BW-544	--	DOE	NPN1	331720	0813634	O	335.00	78	58-78	--	--	--
BW-546	--	DOE	NPN4	331710	0813624	O	305.10	40	20-40	--	--	--
BW-548	38X-101	DOE	HSS3D	331656	0813744	O	308.10	45	25-45	35.62	12-08-1988	--
BW-549	38X-102	DOE	HSS1D	331651	0813740	O	308.00	71	51-71	45.39	12-08-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-550	38X-i03	DOE	HSS2D	331649	0813737	O	302.30	68	48-68	40.54	12-07-1988	--
BW-551 *	38X-i01	DOE	RSC10	331650	0813501	O	293.50	38	18-38	9.84	05-02-1958	--
BW-552 *	38X-i02	DOE	RSC9	331642	0813508	O	299.60	48	28-48	22.06	05-05-1958	--
BW-553 *	38X-i03	DOE	RSC4	331642	0813500	O	298.60	30	10-30	28.30	01-22-1958	--
BW-554 *	38X-i04	DOE	RSC3	331639	0813503	O	299.60	41	21-41	21.38	01-22-1958	--
BW-555 *	38X-i05	DOE	RSE8	331638	0813500	O	300.20	29	9-29	25.80	10-17-1985	--
BW-556	38X-i06	DOE	RSF1	331638	0813500	O	300.80	72	62-72	19.50	03-21-1987	--
BW-557 *	38X-i07	DOE	RSE7	331637	0813500	O	300.90	34	15-34	26.10	10-17-1985	--
BW-558 *	38X-i08	DOE	RSC2	331635	0813505	O	299.90	38	18-38	26.32	01-21-1958	--
BW-560	38X-w02	DOE	AFR27	331534	0813747	O	310.60	49	46-49	--	--	--
BW-562	38X-w04	DOE	AFR29	331533	0813744	O	307.30	47	44-47	--	--	--
BW-564	38X-w06	DOE	AFR31	331531	0813745	O	315.80	48	45-48	--	--	--
BW-565	38X-w07	DOE	AFR17	331529	0813743	O	313.70	54	52-54	--	--	--
BW-567	38X-w09	DOE	AFR21	331527	0813737	O	316.10	48	46-48	--	--	--
BW-569	38X-w11	DOE	AFR15	331526	0813742	O	312.80	49	47-49	--	--	--
BW-570	38X-w12	DOE	AFR19	331526	0813740	O	313.00	224	221-224	--	--	--
BW-571	38X-w13	DOE	AFR10	331525	0813736	O	321.90	145	143-145	--	--	--
BW-572	38X-w14	DOE	AFR12	331524	0813739	O	315.90	45	42-45	--	--	--
BW-573	38X-w15	DOE	AFR11	331524	0813738	O	319.90	226	224-226	--	--	--
BW-575	38X-w17	DOE	ATP1	331522	0813737	O	322.10	223	221-223	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-576	38X-w18	DOE	ATP6	331522	0813736	O	321.30	37	34-37	--	--	--
BW-578	38X-w20	DOE	AFR7	331522	0813706	O	313.30	125	123-125	--	--	--
BW-579	38X-w21	DOE	ATP3	331521	0813737	O	319.30	168	166-168	--	--	--
BW-580	38X-w22	DOE	ATP2	331521	0813737	O	320.90	170	167-170	--	--	--
BW-583	38X-w25	DOE	ATP7	331521	0813735	O	321.40	36	33-36	--	--	--
BW-584	38X-w26	DOE	AFR3	331520	0813740	O	309.10	158	156-158	--	--	--
BW-585	38X-w27	DOE	ATP8	331519	0813734	O	319.10	43	41-43	--	--	--
BW-587	38X-w29	DOE	AFR4	331515	0813718	O	315.30	249	247-249	--	--	--
BW-589	38X-x01	DOE	NPM2	331537	0813809	O	334.90	91	71-91	59.78	12-10-1991	--
BW-591	38X-x03	DOE	NPM19C	331532	0813815	O	328.50	135	125-135	57.10	12-08-1991	--
BW-592	38X-x04	DOE	NPM19D	331532	0813815	O	327.50	230	220-230	83.63	12-08-1991	--
BW-593	38X-x05	DOE	NPM19B	331532	0813815	O	327.70	110	100-110	55.90	12-08-1991	--
BW-594	38X-x06	DOE	NPM19A	331532	0813815	O	327.00	79	59-79	53.08	12-08-1991	--
BW-596	38X-x08	DOE	NPM1	331521	0813816	O	303.80	47	27-47	14.38	12-10-1991	--
BW-597	38X-x09	DOE	NPM3	331513	0813829	O	333.90	87	67-87	61.62	12-09-1991	--
BW-598	38X-x10	DOE	NPM4DD	331513	0813804	O	311.30	15	5-15	13.73	12-10-1991	--
BW-599	38X-x11	DOE	NPM4	331513	0813804	O	311.60	55	35-55	24.35	12-09-1991	--
BW-600	38X-x12	DOE	NPM34A	331507	0813811	O	320.30	40	30-40	26.84	12-08-1991	--
BW-601	38X-x13	DOE	NPM34B	331507	0813811	O	320.60	95	85-95	47.46	12-08-1991	--
BW-602	38X-x14	DOE	NPM34C	331507	0813811	O	320.80	139	129-139	51.18	12-08-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency, D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-603	38X-x15	DOE	NPM34D	331507	0813811	O	321.40	235	225-235	66.08	12-08-1991	--
BW-606	38X-y02	DOE	CSR2	331522	0813905	O	295.50	40	10-40	19.80	03-16-1984	--
BW-607	38X-y03	DOE	CSR4	331518	0813906	O	282.60	45	15-45	19.20	02-06-1985	--
BW-608	38X-y04	DOE	CSR1	331516	0813910	O	272.20	35	5-35	10.00	01-05-1984	--
BW-609	38X-y05	DOE	HWS1A	331504	0813938	O	323.20	98	68-98	75.10	05-13-1982	--
BW-611	38X-y07	DOE	HWS2	331504	0813936	O	320.30	105	75-105	69.60	02-18-1985	--
BW-612 *	38X-y08	DOE	HWS3	331502	0813937	O	323.50	110	80-110	30.00	01-01-1951	--
BW-613	38Y-d04	DOE	CSO2	331448	0813849	O	299.70	90	60-90	40.30	02-04-1985	--
BW-614	38Y-d05	DOE	HXB2	331448	0813844	O	302.10	90	60-90	43.40	03-19-1984	--
BW-615	38Y-d06	DOE	CSO1	331447	0813850	O	302.00	70	40-70	42.70	03-19-1984	--
BW-616	38Y-d07	DOE	HXB4D	331445	0813846	O	304.40	69	49-69	52.12	05-06-1991	--
BW-617	38Y-d08	DOE	HXB3	331445	0813845	O	302.20	90	60-90	43.40	02-20-1985	--
BW-618	38Y-d09	DOE	CBR1D	331444	0813842	O	298.50	68	48-68	50.26	06-12-1990	--
BW-619	38Y-d10	DOE	HXB5D	331443	0813846	O	306.20	72	52-72	17.40	01-01-1976	--
BW-620	38Y-d11	DOE	HXB1	331443	0813845	O	304.20	90	60-90	46.00	03-19-1984	--
BW-621	38Y-d12	DOE	CBR2D	331443	0813843	O	298.80	65	45-65	50.97	06-12-1990	--
BW-622	38Y-d13	DOE	CBR3D	331442	0813844	O	299.60	65	45-65	51.75	06-12-1990	--
BW-623	38Y-e02	DOE	CSD11D	331454	0813936	O	290.90	70	40-70	51.59	03-10-1990	--
BW-624	38Y-e03	DOE	CSD1D	331451	0813927	O	313.40	75	40-75	71.54	03-21-1990	--
BW-625	38Y-e04	DOE	CSD2D	331450	0813926	O	308.80	75	50-75	60.25	01-24-1992	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-626	38Y-e05	DOE	CSD8D	331449	0813929	O	301.80	75	45-75	61.56	03-10-1990	--
BW-627	38Y-e06	DOE	CSD4D	331449	0813927	O	306.50	93	43-93	65.71	03-21-1990	--
BW-628	38Y-e07	DOE	CSD10D	331447	0813929	O	294.50	70	40-70	54.74	03-10-1990	--
BW-629	38Y-e08	DOE	CSD9D	331447	0813929	O	296.20	70	40-70	56.21	03-10-1990	--
BW-630	38Y-e09	DOE	CSD12D	331447	0813927	O	299.50	75	45-75	59.25	03-10-1990	--
BW-631	38Y-e10	DOE	CSD13D	331445	0813929	O	287.40	85	35-85	48.47	03-10-1990	--
BW-632	38Y-e11	DOE	CSA4	331439	0813917	O	288.40	70	40-70	37.80	01-31-1985	--
BW-633	38Y-e12	DOE	CSA1	331439	0813917	O	289.00	57	27-57	37.70	01-31-1985	--
BW-634	38Y-e13	DOE	CSA2	331439	0813916	O	288.20	70	40-70	37.90	01-31-1985	--
BW-635	38Y-e14	DOE	CSA3	331439	0813916	O	287.60	69	39-69	36.60	01-31-1985	--
BW-636	38Y-f01	DOE	NTN2	331348	0813922	O	254.70	47	27-47	--	--	--
BW-637	38Y-f02	DOE	NTN1	331334	0813927	O	257.80	45	25-45	--	--	--
BW-639	38Y-h06	DOE	CMP8	331351	0813734	O	227.00	43	13-43	22.50	03-19-1984	--
BW-640	38Y-h07	DOE	CMP8B	331351	0813734	O	227.70	71	61-71	30.00	09-03-1985	--
BW-641	38Y-h08	DOE	CMP13B	331342	0813732	O	287.90	154	144-154	94.50	09-03-1985	--
BW-642	38Y-h09	DOE	CMP13	331342	0813732	O	287.70	105	75-105	77.20	01-29-1985	--
BW-643	38Y-h10	DOE	CMP12	331341	0813736	O	281.60	88	58-88	66.30	12-10-1984	--
BW-644 *	38Y-h11	DOE	CMP2	331341	0813730	O	311.00	108	104-108	100.40	05-02-1980	--
BW-645	38Y-h12	DOE	CMP12B	331340	0813736	O	281.90	134	124-134	88.50	12-05-1985	--
BW-646 *	38Y-h13	DOE	CMP6	331340	0813734	O	303.50	107	87-107	80.38	05-02-1980	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-647 *	38Y-h14	DOE	CMP5	331340	0813733	O	310.00	110	90-110	86.89	05-02-1980	--
BW-648 *	38Y-h15	DOE	CMP9C	331340	0813731	O	313.00	99	79-99	--	--	--
BW-649 *	38Y-h16	DOE	CMP9	331340	0813731	O	312.30	136	106-136	--	--	--
BW-650 *	38Y-h17	DOE	CMP4	331340	0813731	O	313.90	129	109-129	113.47	05-02-1980	--
BW-651	38Y-h18	DOE	CMP9B	331340	0813731	O	313.00	164	154-164	119.60	09-03-1985	--
BW-652 *	38Y-h19	DOE	CMP3	331340	0813730	O	312.10	126	106-126	91.30	05-02-1980	--
BW-653 *	38Y-h20	DOE	CMP1	331340	0813729	O	310.40	111	91-111	89.31	05-02-1980	--
BW-654 *	38Y-h21	DOE	CMP7	331339	0813732	O	317.90	129	109-129	106.60	05-02-1980	--
BW-655 *	38Y-h22	DOE	CMP16C	331339	0813730	O	315.70	100	80-100	92.09	03-11-1992	--
BW-656	38Y-h23	DOE	CMP16B	331339	0813730	O	315.80	174	164-174	122.70	09-03-1985	--
BW-657 *	38Y-h24	DOE	CMP10	331339	0813728	O	308.80	120	90-120	87.30	03-19-1984	--
BW-658 *	38Y-h25	DOE	CMP14C	331338	0813748	O	262.80	78	48-78	51.00	12-05-1985	--
BW-659 *	38Y-h26	DOE	CMP11	331337	0813732	O	309.20	124	94-124	93.70	11-12-1984	--
BW-660	38Y-h27	DOE	CMP11B	331337	0813731	O	308.50	169	159-169	114.70	09-03-1985	--
BW-661	38Y-h28	DOE	CMP15C	331332	0813738	O	275.50	55	25-55	41.50	12-05-1985	--
BW-662	38Y-h29	DOE	CMP15B	331332	0813738	O	275.30	130	120-130	71.80	12-05-1985	--
BW-663	38Y-j01	DOE	PRP2	331345	0813518	O	284.10	50	20-50	18.50	06-14-1984	--
BW-664	38Y-j02	DOE	PRP4	331345	0813516	O	282.90	50	20-50	23.00	01-09-1985	--
BW-665	38Y-j03	DOE	PRP1A	331344	0813520	O	282.90	50	20-50	26.10	06-14-1984	--
BW-666	38Y-j04	DOE	PRP3	331343	0813518	O	278.60	50	20-50	17.40	06-14-1984	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-667	38Y-j05	DOE	PSB3A	331333	0813502	O	316.50	60	30-60	31.40	05-07-1984	--
BW-668	38Y-j06	DOE	PSB5A	331332	0813501	O	317.30	55	25-55	31.50	05-07-1984	--
BW-669	38Y-j07	DOE	PSB4A	331331	0813504	O	310.50	55	25-55	25.30	05-07-1984	--
BW-670	38Y-m11	DOE	LRP1	331248	0813754	O	250.80	65	35-65	37.90	12-29-1983	--
BW-671	38Y-m12	DOE	LRP2	331247	0813752	O	254.70	70	40-70	39.90	12-29-1983	--
BW-672	38Y-m13	DOE	LRP4	331246	0813755	O	253.30	80	50-80	42.20	01-09-1985	--
BW-673	38Y-m14	DOE	LRP3	331245	0813753	O	256.40	65	35-65	42.80	12-29-1983	--
BW-675	38Y-m16	DOE	LAW3C	331243	0813704	O	245.90	51	31-51	16.26	12-13-1986	--
BW-677	38Y-m18	DOE	LDB1	331236	0813723	O	250.50	65	35-65	35.30	03-26-1986	--
BW-678	38Y-m19	DOE	LDB2	331235	0813722	O	250.50	66	36-66	37.50	03-26-1986	--
BW-679	38Y-m20	DOE	LAC2	331235	0813711	O	238.40	45	15-45	17.20	12-28-1983	--
BW-680	38Y-m21	DOE	LAC1	331234	0813710	O	236.10	45	15-45	16.30	03-15-1984	--
BW-681	38Y-m22	DOE	LAC4	331234	0813710	O	235.30	50	20-50	20.30	01-23-1985	--
BW-682	38Y-m23	DOE	LCO2	331233	0813713	O	239.60	43	13-43	18.00	03-08-1982	--
BW-683	38Y-m24	DOE	LCO3	331233	0813712	O	239.30	43	13-43	18.40	03-04-1982	--
BW-684	38Y-m25	DOE	LAC3	331233	0813711	O	235.70	45	15-45	16.20	03-15-1984	--
BW-685	38Y-m26	DOE	LSB3	331232	0813717	O	234.60	38	8-38	13.10	03-28-1984	--
BW-686	38Y-m27	DOE	LCO1	331232	0813713	O	238.80	43	13-43	18.60	03-04-1982	--
BW-687	38Y-m28	DOE	LSB2	331231	0813715	O	233.00	38	8-38	15.10	03-28-1984	--
BW-688	38Y-m29	DOE	LCO4	331231	0813712	O	235.30	43	13-43	19.10	03-02-1982	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-689	38Y-m30	DOE	LSB4	331230	0813718	O	229.50	38	8-38	16.00	12-28-1983	--
BW-690	38Y-m31	DOE	LSB1	331230	0813715	O	230.70	38	8-38	13.60	12-28-1983	--
BW-691	38Y-m32	DOE	LAW2C	331227	0813729	O	222.20	51	31-51	17.80	12-13-1986	--
BW-697	38Y-m38	DOE	LAW1F	331224	0813713	O	214.90	49	29-49	13.56	12-14-1986	--
BW-698	38Y-m39	DOE	LAW1E	331224	0813712	O	215.10	125	120-125	13.90	12-14-1986	--
BW-701	38Y-n01	DOE	NTS2	331210	0813809	O	244.30	70	49-70	--	--	--
BW-702	38Y-o14	DOE	KRP2	331257	0813937	O	254.20	55	25-55	28.60	06-18-1984	--
BW-703	38Y-o15	DOE	KRP1	331256	0813939	O	262.00	55	25-55	38.00	06-18-1984	--
BW-704	38Y-o16	DOE	KRP3	331256	0813934	O	252.50	45	15-45	26.90	06-18-1984	--
BW-705	38Y-o17	DOE	KRP4	331255	0813937	O	253.70	65	35-65	31.00	01-09-1985	--
BW-706 *	38Y-o18	DOE	KAC7	331247	0813929	O	263.00	60	40-60	47.35	11-27-1988	--
BW-707	38Y-o19	DOE	KAC2	331247	0813928	O	255.40	60	30-60	30.00	06-19-1984	--
BW-708 *	38Y-o20	DOE	KAC5	331247	0813927	O	256.80	52	32-52	37.63	11-27-1988	--
BW-709 *	38Y-o21	DOE	KAC3	331247	0813927	O	255.80	60	30-60	27.90	06-19-1984	--
BW-710	38Y-o22	DOE	KAC1	331246	0813928	O	264.00	65	35-65	39.80	06-19-1984	--
BW-711 *	38Y-o23	DOE	KAC4	331246	0813927	O	258.00	80	50-80	37.90	01-30-1985	--
BW-712 *	38Y-o24	DOE	KAC6	331246	0813927	O	257.10	52	32-52	38.40	11-27-1988	--
BW-713	38Y-o25	DOE	KDT1D	331241	0813956	O	270.70	77	57-77	63.81	03-13-1990	--
BW-714	38Y-o26	DOE	KDB1	331240	0813955	O	270.80	86	65-86	81.76	12-16-1986	--
BW-715	38Y-o27	DOE	KDB2	331238	0813956	O	270.60	88	67-88	62.04	03-23-1987	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-716	38Y-o28	DOE	KDB3	331238	0813953	O	270.50	86	65-86	61.05	03-23-1987	--
BW-717	38Y-o29	DOE	KCB1	331230	0813959	O	258.60	75	45-75	49.10	04-28-1982	--
BW-718	38Y-o30	DOE	KAB1	331229	0813953	O	264.00	70	40-70	52.00	12-29-1983	--
BW-719	38Y-o31	DOE	KAB2	331226	0813945	O	258.60	60	30-60	42.65	12-29-1983	--
BW-720	38Y-o32	DOE	KAB4	331225	0813955	O	252.00	65	35-65	42.10	01-04-1984	--
BW-721	38Y-o33	DOE	KAB3	331219	0813944	O	248.00	55	25-55	38.00	12-29-1983	--
BW-722	38Y-o34	DOE	NTW3	331213	0813919	O	259.50	83	63-83	--	--	--
BW-723	38Y-o35	DOE	NTW4	331205	0813905	O	226.20	60	40-60	--	--	--
BW-724	38Y-p01	DOE	NTW1	331157	0813920	O	244.90	76	56-76	--	--	--
BW-726	38Y-p03	DOE	NTW2	331156	0813932	O	243.10	72	52-72	--	--	--
BW-727	38Y-p04	DOE	KSS1D	331149	0813913	O	228.10	71	51-71	57.14	12-07-1988	--
BW-728	38Y-p05	DOE	KSS2D	331143	0813904	O	190.40	46	26-46	29.70	12-08-1988	--
BW-729	38Y-p06	DOE	KSS3D	331143	0813900	O	183.20	44	24-44	23.19	12-08-1988	--
BW-731	38Y-q02	DOE	NTS1	331157	0813826	O	233.90	70	49-70	--	--	--
BW-732 *	39Y-k01	DOE	KRB15	331253	0814003	O	267.60	62	50-60	60.00	01-24-1984	--
BW-733	39Y-k02	DOE	KRB19D	331252	0814008	O	259.00	93	73-93	75.53	12-11-1991	--
BW-734	39Y-k03	DOE	KRB18D	331250	0814009	O	280.80	95	75-95	75.06	12-11-1991	--
BW-735	39Y-k04	DOE	KRB17D	331249	0814009	O	282.10	95	75-95	74.13	12-10-1991	--
BW-736	39Y-k05	DOE	KWL13	331248	0814008	O	276.80	84	64-84	--	--	--
BW-737	39Y-k06	DOE	KRB16D	331247	0814001	O	266.50	75	55-75	55.87	12-10-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-738 *	39Y-k07	DOE	KRB8	331246	0814002	O	265.80	70	50-70	53.10	01-17-1984	--
BW-739	39Y-k08	DOE	KSB4A	331237	0814002	O	259.10	89	59-89	50.00	04-15-1985	--
BW-740	39Y-k09	DOE	KSB1	331237	0814001	O	265.60	90	60-90	56.20	04-15-1985	--
BW-741	39Y-k10	DOE	KSB3	331236	0814002	O	259.70	90	60-90	52.20	04-15-1985	--
BW-742	39Y-k11	DOE	KSB2	331235	0814001	O	263.80	90	60-90	55.10	04-15-1985	--
BW-743	39Y-k12	DOE	KWL16	331234	0814003	O	259.80	61	60-61	--	--	--
BW-744	39Y-k13	DOE	KCB2	331231	0814002	O	252.70	65	35-65	44.80	04-28-1982	--
BW-745	39Y-k14	DOE	KCB3	331228	0814003	O	246.10	62	32-62	39.30	04-28-1982	--
BW-746 *	39Y-k15	DOE	KCB4	331227	0814000	O	253.90	65	35-65	45.90	04-28-1982	--
BW-747	39Y-o15	DOE	DCB6	331201	0814419	O	131.50	22	2-22	15.90	10-06-1987	--
BW-748	39Y-o16	DOE	DCB8	331201	0814405	O	134.80	24	4-24	10.42	10-06-1987	--
BW-749	39Y-o17	DOE	DCB7	331200	0814418	O	130.90	22	2-22	14.10	10-06-1987	--
BW-751	39Y-o19	DOE	DCB2A	331200	0814405	O	132.40	35	5-35	5.40	05-09-1984	--
BW-752	39Y-p04	DOE	DCB1A	331159	0814419	O	125.10	35	5-35	8.00	05-09-1984	--
BW-754	39Y-p06	DOE	DCB10	331157	0814418	O	121.80	22	2-22	7.81	10-06-1987	--
BW-755	39Y-p07	DOE	DCB13	331154	0814424	O	127.80	26	6-26	17.18	05-03-1989	--
BW-756 *	39Y-p08	DOE	DCB3	331154	0814400	O	132.20	24	4-24	10.40	04-30-1980	--
BW-757 *	39Y-p09	DOE	DCB5	331153	0814410	O	121.30	17	1-17	1.90	04-30-1980	--
BW-758 *	39Y-p10	DOE	DCB4	331152	0814404	O	127.80	21	1-21	7.40	04-30-1980	--
BW-759	39Y-p11	DOE	DCB16	331145	0814440	O	125.90	26	6-26	16.11	12-11-1988	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-760	39Y-s01	DOE	BRD2	331152	0814154	O	205.50	57	27-57	33.00	06-07-1984	--
BW-761	39Y-s02	DOE	BRD3	331151	0814151	O	218.50	60	30-60	44.60	06-07-1984	--
BW-762	39Y-s03	DOE	BRD4	331150	0814155	O	196.10	67	37-67	24.50	01-29-1985	--
BW-763	39Y-s04	DOE	BRD5D	331150	0814154	O	202.70	54	34-54	34.20	09-19-1989	--
BW-764	39Y-s05	DOE	BRD1	331149	0814153	O	203.90	55	25-55	32.60	06-07-1984	--
BW-765	39Y-a03	DOE	CCB1	331450	0814012	O	276.40	78	48-78	46.80	04-27-1982	--
BW-766	39Y-a04	DOE	CCB2	331448	0814012	O	268.60	70	40-70	39.10	04-29-1982	--
BW-767	39Y-a05	DOE	CCB3	331448	0814010	O	265.60	60	30-60	35.80	04-29-1982	--
BW-768	39Y-a06	DOE	CCB4	331450	0814010	O	281.20	70	40-70	50.50	04-29-1982	--
BW-769	39Y-a07	DOE	CCP1A	331459	0814021	O	287.10	157	147-157	--	--	--
BW-770	39Y-a08	DOE	CCP1D	331459	0814021	O	286.90	80	60-80	--	--	--
BW-771	39Y-a09	DOE	CDB1	331458	0814039	O	286.60	91	70-91	74.61	12-16-1986	--
BW-772	39Y-a10	DOE	CDB2	331457	0814039	O	286.10	91	70-91	74.04	12-16-1986	--
BW-773	39Y-a11	DOE	CSB1A	331455	0814046	O	289.90	95	65-95	74.10	05-07-1984	--
BW-774	39Y-a12	DOE	CSB2A	331452	0814046	O	282.60	90	60-90	67.30	05-07-1984	--
BW-776	39Y-a14	DOE	CSB4A	331452	0814050	O	283.00	95	65-95	68.70	05-07-1984	--
BW-777	39Y-a15	DOE	CSB5A	331454	0814051	O	280.90	95	65-95	66.60	05-07-1984	--
BW-778	39Y-a16	DOE	CSB6A	331456	0814049	O	284.80	95	65-95	70.00	05-07-1984	--
BW-780	39Y-p05	DOE	DCB1	331159	0814419	O	124.90	23	3-23	8.40	04-30-1980	--
BW-781	39Y-o12	DOE	DCB11	331200	0814429	O	128.80	22	2-22	7.97	10-06-1987	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-782	39Y-o13	DOE	DCB12	331200	0814440	O	115.00	23	3-23	6.36	10-06-1987	--
BW-783 *	39Y-o14	DOE	DCB14	331203	0814430	O	127.50	33	13-33	18.41	12-10-1988	--
BW-784	39Y-p12	DOE	DCB15	331150	0814444	O	125.40	26	5-26	17.69	12-11-1988	--
BW-785	39Y-o20	DOE	DCB9	331200	0814421	O	120.20	23	3-23	6.56	10-06-1987	--
BW-787	38X-i34	DOE	MWD10	331807	0813614	O	328.90	169	124-169	64.99	12-30-1991	--
BW-788	38X-i35	DOE	MWD11	331807	0813614	O	328.90	265	204-265	135.66	12-30-1991	--
BW-789	38X-i36	DOE	MWD1A	331808	0813615	O	327.50	270	205-270	137.08	12-30-1991	--
BW-790	38X-i37	DOE	MWD1B	331808	0813615	O	327.40	198	193-196	66.93	12-30-1991	--
BW-791	38X-i38	DOE	MWD1C	331808	0813615	O	327.00	172	120-155	65.04	12-30-1991	--
	--	--	--	--	--	--	--	--	160-170	--	--	--
BW-792	38X-i39	DOE	MWD1D	331808	0813615	O	327.90	100	55-100	55.48	12-30-1991	--
BW-794	38X-i44	DOE	MWD2C	331810	0813615	O	322.50	170	120-170	60.10	12-30-1991	--
BW-795	38X-i45	DOE	MWD2D	331810	0813614	O	322.50	75	55-75	50.60	12-30-1991	--
BW-797	38X-i47	DOE	MWD8	331811	0813618	O	323.70	70	50-70	52.84	03-14-1992	--
BW-798	38X-i48	DOE	MWD9	331803	0813609	O	320.60	80	60-80	49.63	12-30-1991	--
BW-799	37X-p19	DOE	RSF3	331633	0813450	O	304.80	75	65-75	20.76	03-21-1987	--
BW-815	36W-w01	DOE	S-263	332008	0812755	G	280.00	78	--	30.00	01-01-1948	--
BW-816	36W-x01	DOE	S-261	332011	0812857	G	290.00	130	--	--	--	--
BW-817	36W-x02	DOE	S-262	332011	0812826	G	300.00	125	--	--	--	--
BW-818	36X-o01	DOE	S-409	331706	0812903	G	280.00	21	--	15.80	08-11-1952	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-819	36Y-d35	DOE	S-402	331440	0812828	G	240.00	96	--	--	--	--
BW-820	37X-a01	DOE	S-247	331958	0813025	G	340.00	135	--	--	--	--
BW-821	37X-a02	DOE	S-408	331941	0813021	G	330.00	62	--	52.31	08-11-1952	--
BW-822	37X-e01	DOE	S-324	331937	0813413	G	260.00	27	--	25.41	11-27-1951	--
BW-824	37X-g01	DOE	S-327	331836	0813350	G	280.00	25	--	22.42	12-21-1951	--
BW-825	37X-g02	DOE	S-326	331823	0813346	G	280.00	30	--	29.08	12-21-1951	--
BW-827	37X-o01	DOE	S-81	331727	0813440	G	290.00	50	--	47.90	05-11-1951	--
BW-828	37X-o02	DOE	S-85	331701	0813436	G	260.00	95	--	23.60	05-17-1951	--
BW-829	37X-p52	DOE	S-96	331635	0813420	G	290.00	36	--	22.27	05-18-1951	--
BW-830	37X-s01	DOE	S-333	331626	0813157	G	260.00	138	--	30.35	06-01-1951	--
BW-831	37X-y01	DOE	S-97	331537	0813443	G	300.00	53	--	32.94	05-21-1951	--
BW-833	37Y-a01	DOE	S-278	331426	0813027	G	230.00	109	--	30.00	01-01-1946	--
BW-834	37Y-b01	DOE	S-410	331410	0813137	G	180.00	18	--	13.59	08-11-1952	--
BW-835	37Y-e01	DOE	S-110	331402	0813450	G	310.00	25	--	11.54	05-22-1951	--
BW-836	37Y-g04	DOE	S-125	331333	0813359	G	280.00	21	--	17.81	05-23-1951	--
BW-837	37Y-i01	DOE	S-396	331308	0813129	G	200.00	100	--	--	--	--
BW-838	37Y-n02	DOE	S-336	331248	0813320	G	250.00	175	--	40.00	01-01-1949	--
BW-839	37Y-n03	DOE	S-337	331245	0813317	G	250.00	110	--	30.00	01-01-1949	--
BW-840	37Y-n04	DOE	S-397	331245	0813309	G	250.00	104	--	--	--	--
BW-841	37Y-n05	DOE	S-390	331245	0813301	G	250.00	210	--	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-842	37Y-o10	DOE	S-201	331245	0813403	G	250.00	128	--	25.00	01-01-1948	--
BW-843	37Y-o11	DOE	S-282	331241	0813434	G	260.00	23	--	17.88	10-31-1951	--
BW-844	37Y-o12	DOE	S-202	331241	0813414	G	255.00	128	--	25.00	01-01-1948	--
BW-845	37Y-o13	DOE	S-204	331238	0813411	G	255.00	128	--	25.00	01-01-1948	--
BW-846	37Y-o14	DOE	S-203	331238	0813403	G	250.00	128	--	25.67	10-31-1951	--
BW-847	37Y-p01	DOE	S-339	331107	0813418	G	240.00	45	--	43.72	01-10-1952	--
BW-848	38X-j01	DOE	S-146	331835	0813515	G	260.00	27	--	24.21	05-31-1951	--
BW-849	38X-k01	DOE	S-130	331707	0813557	G	300.00	39	--	25.29	05-24-1951	--
BW-850	38X-l06	DOE	S-135	331746	0813624	G	320.00	37	--	23.87	05-25-1951	--
BW-851	38X-l07	DOE	S-131	331720	0813620	G	320.00	46	--	35.42	05-24-1951	--
BW-852	38X-l08	DOE	S-33	331710	0813655	G	300.00	33	--	16.50	05-02-1951	--
BW-853	38X-m01	DOE	S-27	331703	0813741	G	300.00	38	--	31.44	05-02-1951	--
BW-854	38X-s01	DOE	S-42	331612	0813651	G	300.00	20	--	10.64	05-04-1951	--
BW-855	38X-l09	DOE	S-39	331628	0813557	G	314.00	32	--	6.51	05-03-1951	--
BW-856	38X-v01	DOE	S-44	331543	0813608	G	345.00	35	--	--	--	--
BW-857	38X-v02	DOE	S-49	331523	0813650	G	310.00	26	--	8.02	05-05-1951	--
BW-858	38X-v03	DOE	S-395	331520	0813650	G	310.00	155	--	--	--	--
BW-859	38X-w32	DOE	S-50	331520	0813709	G	305.00	22	--	7.53	05-05-1951	--
BW-860	38X-x17	DOE	S-53	331552	0813800	G	295.00	28	--	7.27	05-05-1951	--
BW-861	38Y-a01	DOE	S-105	331418	0813536	G	340.00	42	--	39.18	05-21-1951	--
BW-862	38Y-e15	DOE	LA-14	331456	0813909	G	314.00	165	--	66.00	04-21-1951	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-864	38Y-j08	DOE	S-284	331310	0813505	G	305.00	24	--	21.28	11-30-1951	--
BW-866	38Y-i01	DOE	S-338	331133	0813558	G	240.00	180	--	45.00	01-01-1949	--
BW-868	38Y-u02	DOE	S-340	331031	0813535	G	260.00	190	--	87.60	01-10-1952	--
BW-869	38Y-u03	DOE	S-341	331012	0813539	G	200.00	50	--	31.14	01-10-1952	--
BW-872	38Z-i12	DOE	S-356	330821	0813643	G	175.00	100	--	--	--	--
BW-873	38Z-k04	DOE	S-366	330745	0813538	G	205.00	160	--	100.00	01-01-1951	--
BW-878	38X-h06	DOE	S-136	331809	0813703	G	270.00	18	--	11.40	05-25-1951	--
BW-879	38X-i50	DOE	S-141	331818	0813628	G	300.00	53	--	41.05	05-31-1951	--
BW-880	37W-i01	DOE	S-407	332210	0813136	G	220.00	54	--	-1.00	01-01-1952	--
BW-881	38X-q016	DOE	S-57	331605	0813808	G	280.00	34	--	31.54	05-05-1951	--
BW-883	39Y-s06	DOE	S-328	331147	0814100	G	270.00	112	--	69.83	12-13-1951	--
BW-884	39Y-s07	DOE	S-318	331131	0814138	G	210.00	35	--	24.85	11-29-1951	--
BW-887	38X-y01	DOE	CSR3	331525	0813912	O	283.10	45	15-45	23.05	01-05-1984	--

Burke County, Georgia

28W002	--	Midville School	--	324940	0821426	--	230.00	250	88-250	22.00	01-01-1954	70
28W003	--	Midville	Well 1	324859	0821401	O	185.00	482	200-482	20.00	06-24-1946	--
28W004	--	University of Georgia	Well 2	325227	0821301	O	269.00	500	292-302	60.00	05-23-1980	--
--	--	--	--	--	--	--	--	--	395-415	--	--	--
--	--	--	--	--	--	--	--	--	434-444	--	--	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
28W010	--	Jessie Brihm	--	324929	0821353	O	211.00	18	--	10.17	08-07-1992	--
28X003	--	Burkeland Mennonite Church	--	325731	0820755	D	222.00	80	52-80	15.87	12-11-1991	--
28X005	--	Milo Hege	Well 1	325639	0820905	D	270.00	213	53-173	33.66	01-28-1992	1750
28X006	--	Jim Reeves	--	325540	0820929	D	266.00	130	90-130	31.17	01-28-1992	--
28Y001	--	Vidette	--	330211	0821458	--	370.00	94	40-94	35.00	05-28-1946	1000
28Y002	--	Vidette	Well 2	330211	0821458	D	371.00	300	100-300	42.15	05-16-1990	200
28Z002	--	Allen Campbell	--	331448	0820918	O	371.00	32	30-32	29.06	11-12-1981	--
28Z006	--	Keysville Nursing Ctr	--	331416	0821348	O	283.00	100	80-100	26.35	08-01-1991	50
28Z010	--	John L. Murray	--	331404	0820956	S	386.00	165	--	1.35	05-21-1946	--
28Z011	--	Q.B. Russell	--	331410	0821402	S	275.00	65	60-65	10.00	05-21-1946	--
28AA18	--	S.T. Corley	--	331630	0820836	S	412.00	124	123-124	121.00	07-05-1946	--
29Y005	--	Miller Bynes	--	330442	0820339	O	290.00	12	2-12	6.25	08-20-1992	--
29Y007	--	--	--	330520	0820039	--	250.00	75	--	-2.60	06-26-1946	--
30X009	--	Munnertyn Fire Dept.	--	325712	0815822	D	246.00	100	70-100	6.70	12-11-1991	--
30X013	--	David Cooper	--	325649	0815947	O	246.00	15	1-15	4.91	08-20-1992	--
30Y001	--	Watkinsville Church	--	330322	0815703	--	243.00	180	80-180	4.00	07-11-1946	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30Z011	--	Everett Radcliff	--	330925	0815728	D	310.00	170	130-170	111.00	08-27-1991	--
30Z012	--	Derossie Delaigle	--	330854	0815409	D	321.00	170	--	70.90	05-04-1992	--
30Z013	--	R.R. Black	--	330753	0815247	A	291.00	180	110-180	46.26	08-28-1991	30
30Z014	--	R.R. Black	--	330746	0815248	A	290.00	180	120-180	45.19	08-29-1991	30
30Z015	--	R.R. Black	--	330802	0815240	D	284.00	160	110-160	48.52	08-24-1991	30
30Z022	--	USGS Millers Pond	TW-4	331348	0815244	S	242.00	110	80-100	65.11	05-04-1992	--
30Z030	--	Frank Wimberly	--	331045	0815300	O	294.00	81	--	9.00	02-02-1993	--
30Z031	--	Robert Lynch	--	331012	0815442	R	215.00	120	80-120	60.00	09-03-1992	--
30Z033	--	Edward Weiss Jr	--	330923	0815347	R	302.00	140	--	--	--	--
31X002	--	City of Sardis	Well 1	325832	0814534	O	245.00	300	--	20.00	00-00-1954	450
31X003	--	City of Sardis	Well 2	325820	0814509	R	231.00	300	--	35.00	00-00-1960	350
31X019	--	Woodrow Lovett	--	325816	0814656	D	260.00	100	88-100	50.00	06-02-1987	--
31X020	--	--	--	325825	0814532	O	240.00	300	--	20.00	00-00-1954	300
31Y002	--	Clyde Mallard	--	330323	0814630	S	260.00	240	200-240	8.10	04-28-1982	300
31Y003	--	Dale Heath	--	330357	0814617	D	249.00	285	204-285	8.13	04-27-1982	275

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Y008	--	Robert Hall	--	330327	0814611	D	250.00	230	110-230	59.10	09-11-1991	--
31Y009	--	Norman Carlson	--	330406	0814641	O	269.00	300	--	--	--	--
31Y018	--	GGS	TR-92-3A	330635	0814654	A	195.00	75	55-65	58.36	09-14-1993	--
31Y020	--	Hug-a-hog Plantation	--	330310	0814739	O	180.00	30	--	--	--	--
31Y021	--	Chris Mallard	--	330318	0814757	R	220.00	140	120-140	60.00	08-14-1992	--
31Y023	--	Kwik Way Food Store	--	330652	0815115	R	280.00	140	100-140	60.00	08-21-1992	--
31Y025	--	Jerry Manley	--	330342	0814727	O	204.00	10	--	.53	08-20-1992	--
31Z026	--	Vogtle Village	Well 2	330928	0814729	D	298.00	230	170-230	12.02	07-31-1991	45
31Z027	--	Vogtle Village	Well 1	330923	0814732	D	303.00	230	70-230	14.81	07-31-1991	45
31Z028	--	Gene Ray	--	330827	0814947	D	282.00	200	150-200	8.78	07-31-1991	25
31Z032	--	L.P. Spires & Sons	--	330901	0814728	D	279.00	235	200-235	--	--	--
31Z046	--	GGS	TR-92-1A	330937	0814919	R	235.00	105	90-100	4.84	09-10-1993	--
31Z051	--	Arthur Jackson	--	330940	0814628	O	265.00	139	100-139	--	--	--
31Z052	--	Ralph Greer	--	331237	0815044	O	235.00	118	87-118	7.28	09-11-1992	--
31Z054	--	Vogtle	Well 129	330838	0814546	O	215.00	97	92-97	8.40	12-16-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z055	--	Vogtle	Well 142	330833	0814602	O	230.00	95	85-95	69.00	12-11-1991	--
31Z056	--	Vogtle	Well 179	330841	0814607	O	270.00	131	111-131	16.80	12-17-1991	--
31Z057	--	Vogtle	Well 800	330838	0814529	O	213.00	94	69-89	6.50	12-11-1991	--
31Z058	--	Vogtle	Well 801	330826	0814533	O	212.00	88	62-82	9.50	12-05-1991	--
31Z059	--	Vogtle	Well 802A	330819	0814538	O	235.00	89	77-86	9.60	12-16-1991	--
31Z060	--	Vogtle	Well 803A	330821	0814554	O	253.00	87	--	9.30	05-29-1979	--
31Z061	--	Vogtle	Well 804	330816	0814602	O	252.00	90	60-80	64.90	07-07-1979	--
31Z062	--	Vogtle	Well 806B	330838	0814544	O	210.00	70	55-65	58.80	07-23-1985	--
31Z063	--	Vogtle	Well 807A	330840	0814543	O	202.00	80	65-75	60.50	01-24-1980	--
31Z064	--	Vogtle	Well 808	330850	0814541	O	216.00	75	--	57.20	07-03-1985	--
31Z065	--	Vogtle	Well 900	330825	0814540	D	216.00	141	136-137	99.40	07-06-1985	--
31Z066	--	Vogtle	Well 901	330825	0814540	D	215.00	128	124-126	101.00	07-14-1985	--
31Z067	--	Vogtle	Well 902	330825	0814540	D	210.00	108	105-108	93.50	07-14-1985	--
31Z068	--	Vogtle	Well 903	330835	0814554	D	215.00	131	129-131	110.20	07-06-1985	--
31Z069	--	Vogtle	Well 904B	330834	0814554	D	216.00	96	94-96	--	--	--
31Z070	--	Vogtle	Well 905	330834	0814554	D	215.00	114	112-114	106.30	07-16-1985	--
31Z072	--	GGS	TR-92-2A	330927	0814723	A	285.00	125	105-115	--	--	--
31Z081	--	Vogtle	805A	330807	0814536	D	230.00	125	95-115	5.90	12-05-1991	--
31Z082	--	GGS	TR-92 4A	331130	0814834	A	192.00	91	75-86	71.03	02-27-1995	--
31Z084	--	Vogtle	LT-1B	330834	0814550	O	215.00	93	73-92	5.20	12-16-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z085	--	Vogtle	LT-7A	330832	0814549	O	215.00	92	70-92	79.50	12-16-1991	--
31Z086	--	Vogtle	LT-12	330828	0814546	O	210.00	89	67-89	59.70	12-16-1991	--
31Z087	--	Vogtle	LT-13	330831	0814540	O	210.00	91	71-91	63.00	12-16-1991	--
31Z088	--	Walnut Run Farm	Deep Well	330757	0815018	O	267.00	161	158-161	6.00	02-02-1993	--
31Z091	--	Lamar Paul Residence	--	331109	0814920	O	228.00	115	88-115	7.00	02-03-1993	--
31Z093	--	Walnut Run Ostrich Farm	--	330757	0815018	O	267.00	115	99-114	--	--	--
31Z096	--	GGS	TR-92-5A	330809	0814703	S	235.00	167	145-155	78.97	09-10-1993	--
31Z098	--	Kennedy Store	--	330904	0814854	R	253.00	180	120-180	70.00	08-21-1992	--
31Z101	--	Walter Grubbs	--	331012	0814937	R	247.00	80	40-80	--	--	--
31Z113	--	GGS	TR-92-4a	331130	0814832	S	192.00	90	75-85	61.23	04-18-1966	--
32Y001	--	Girard School	--	330321	0814343	--	245.00	175	137-175	50.00	00-00-1954	30
32Y002	--	Toby Lovett	--	330130	0814112	D	195.00	260	231-260	5.01	04-26-1982	100
32Y005	--	Willard Dixon	--	330147	0813752	D	242.00	300	204-300	68.17	04-26-1982	--
32Y007	--	Percy Dixon	--	330029	0813934	A	230.00	270	256-270	7.06	10-03-1991	300
32Y011	--	City of Girard	Well 2	330230	0814243	D	243.00	150	127-150	--	--	300

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
32Y012	--	Jeff Chandler	--	330154	0814103	D	219.00	230	170-230	69.96	09-11-1991	--
32Y013	--	Beatrice Carter	--	330207	0814120	D	233.00	260	185-260	120.00	06-09-1988	--
32Y014	--	Percy Dixon	--	330009	0813903	D	205.00	510	189-321	58.41	10-03-1991	2680
32Y019	--	USGS Girard	TW-1	330353	0814315	S	254.00	77	49-72	32.31	05-04-1992	--
33Y003	--	Kenneth Perry	--	330238	0813619	D	203.00	235	213-235	7.46	04-26-1982	--
33Y004	--	Roy Hillis	--	330114	0813544	D	180.00	279	190-279	3.85	04-26-1982	--
Jefferson County, Georgia												
26W002	--	George Rachels	--	325027	0822610	--	222.00	110	--	0.30	06-25-1946	--
26W003	--	Wadley	Well 2	325148	0822359	D	235.00	280	203-213	12.00	03-00-1946	200
--	--	--	--	--	--	--	--	--	222-242	--	--	--
--	--	--	--	--	--	--	--	--	242-280	--	--	--
26X005	--	Harriscn Cattle Farm	--	325457	0822708	R	303.00	200	98-200	33.23	12-07-1973	--
26X015	--	L.A. Rachels	--	325232	0822830	--	230.00	78	--	-2.40	06-26-1946	5
26Y012	--	J.J. Norton	--	330635	0822433	S	385.00	166	120-166	60.00	05-16-1946	--
26Z001	--	Wrens	Well 3	331157	0822338	S	400.00	141	106-136	5.00	01-01-1965	187
26Z003	--	Wrens	Well 2 (1969)	331256	0822347	D	445.00	94	62-92	41.00	09-10-1969	175

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
26Z004	--	Wrens	(1950)	331235	0822303	D	423.00	137	117-137	24.00	07-14-1950	150
26Z005	--	Wrens	Old Well 1	331253	0822306	S	423.00	130	--	--	--	--
26Z009	--	Wrens	Well 3 (1978)	331133	0822359	S	411.00	185	135-145	11.75	11-13-1978	105
	--	--	--	--	--	--	--	--	165-185	--	--	--
26AA08	--	Joe Duprew	--	331539	0822436	--	380.00	20	--	12.86	11-05-1981	--
27X002	--	C.S. Mosely	--	325824	0821658	--	324.00	201	200-201	30.00	08-14-1946	--
27X003	--	R.G. Scrubs	--	325823	0821952	--	305.00	36	--	27.60	08-26-1946	--
27Z001	--	K. Johnson	--	331254	0821509	--	368.00	48	43-48	3.33	03-31-1966	4
27Z004	--	C.D. James	--	331446	0822007	S	350.00	48	--	0.42	07-10-1946	--
Jenkins County, Georgia												
29W002	--	Buckhead Academy	--	325110	0820557	D	195.00	300	108-300	12.00	04-24-1955	75
30V001	--	F.H. Clarke	--	323847	0815928	O	224.00	336	110-336	66.00	09-00-1963	10
30V002	--	W. Schmitt	--	323912	0815559	--	243.00	485	365-485	--	--	--
30W001	--	Millen	Well 1	324811	0815627	R	169.00	625	120-625	6.00	00-00-1953	1000
30W002	--	Magnolia Spring Park	--	325227	0815712	O	218.00	357	250-357	50.00	05-18-1939	30
30W006	--	Carl Mons	--	324536	0815956	S	205.00	385	220-385	35.00	00-00-1938	--
30W008	--	Millen	Well 2	324821	0815607	O	185.00	400	--	32.00	07-06-1977	500

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30W010	--	Millen	Well 3	324813	0815524	O	200.00	400	--	--	--	--
30X003	--	U.S. Fish and Wildlife Office	--	325242	0815743	R	202.00	308	--	48.00	00-00-1951	75
30X005	--	U.S. Fish and Wildlife Aquarium	--	325240	0815734	--	185.00	312	205-312	15.70	12-00-1973	70
30X011	--	Lloyd Joyner	--	325445	0815411	D	293.00	205	185-205	57.00	09-00-1989	--
30X012	--	Johnny Davenport	--	325438	0815637	O	261.00	23	3-23	14.91	08-20-1992	--
31W025	--	Franklin Rabitsch	--	324910	0815122	O	260.00	420	300-420	91.60	10-31-1979	--
31W026	--	Carroll Saxon	--	325208	0814914	O	250.00	33	--	6.27	08-19-1992	--
Richmond County, Georgia												
28AA01	--	Blythe	Well 1	331731	0821208	D	450.00	140	120-140	119.85	11-03-1989	174
28AA12	--	H.M. Whisnant	Well 2	331959	0820923	O	444.00	104	86-104	6.70	09-23-1981	--
28AA13	--	H.M. Whisnant	Well 1	331959	0820923	O	444.00	87	77-87	--	--	--
28BB11	--	Fort Gordon	Well 7	332245	0821350	A	504.00	209	108-114	81.00	01-01-1945	34
28BB18	--	Michael Terpak	Dug Well	332756	0820735	O	492.00	26	--	2.19	09-15-1981	--
29BB29	--	Don M. Holley	--	332306	0820723	O	342.00	126	106-126	35.72	09-22-1981	50

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
28BB25	--	C.L. Hinnant	--	332755	0820737	O	494.00	30	--	2.31	09-15-1981	--
28BB29	--	Bill Mays	--	332819	0820739	O	512.00	9	--	3.20	09-16-1981	--
29BB40	--	Charles F. Miller, Sr.	--	332746	0820533	O	392.00	14	--	7.97	09-15-1981	--
29BB49	--	W.H. Benson	Well 2	332738	0820600	O	371.00	12	--	7.02	09-15-1981	--
Screven County, Georgia												
31V007	--	Leslie W. Collins	--	323954	0814837	--	155.00	147	80-147	17.00	06-20-1963	--
31V018	--	Lincoln Wormmock	--	323911	0814952	--	114.00	105	50-105	-8.00	06-18-1963	--
31V020	--	J.E. Jones	--	323935	0814958	--	121.00	238	161-238	12.40	06-18-1963	--
31V021	--	Herbert Jacobs	--	323750	0814842	--	150.00	275	220-275	20.00	00-00-1957	--
31V036	--	U.A. Zeager	--	324421	0814603	--	284.00	311	210-311	140.00	01-01-1958	--
31W001	--	John W. Pierce	--	324917	0814727	--	243.00	365	199-365	80.92	07-08-1963	--
31W002	--	Albert Bragg	--	324958	0814506	--	291.00	245	221-245	143.00	10-01-1958	800
31W010	--	H.I. Conner and C. Farmer	--	324714	0814517	--	299.00	275	212-275	152.90	12-06-1973	--
31W011	--	Pierce Dairy	--	324926	0814736	--	266.00	380	--	103.00	11-05-1981	--
31W014	--	B.H. Doyle	--	325011	0814602	O	312.00	360	220-360	150.00	00-00-1956	--



**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31W021	--	R.C. Brinson	--	324702	0814552	--	312.00	411	231-411	164.37	07-10-1963	--
31X001	--	Continental Can	--	325335	0814530	R	204.00	176	168-175	31.43	07-15-1967	--
31X017	--	P.H. Johnston	--	323935	0814943	--	129.00	249	--	--	--	--
32V007	--	H.G. Rowell	--	323813	0814153	--	232.00	265	260-265	110.27	06-17-1963	--
32W001	--	C. Bazemore	--	324629	0814225	R	244.00	210	189-210	97.39	07-11-1963	700
32W002	--	La Thigpen Construction Company	--	324624	0813942	R	235.00	202	133-202	118.00	07-11-1963	--
32W006	--	A.F. Waters	--	324855	0814001	R	122.00	186	122-186	12.00	07-11-1963	--
32W008	--	Daisy H. Griner	--	324651	0814143	A	255.00	210	189-210	97.05	07-11-1963	700
32W011	--	Otto Waleno	--	324856	0814258	O	235.00	254	189-254	90.00	11-17-1962	--
32W012	--	Herbert J. Bazemore	--	324645	0814251	O	201.00	189	160-189	98.00	04-00-1963	--
32W013	--	Sylvania	--	324504	0813822	--	225.00	490	--	109.90	06-08-1939	--
32W014	--	Sylvania	Well 3	324510	0813838	S	199.00	490	125-490	99.50	11-04-1981	--
32W015	--	Sylvania	Well 2	324510	0813812	S	223.00	301	150-301	114.30	06-08-1939	500
32W024	--	Evans Young	--	325028	0813812	D	195.00	165	135-165	88.00	05-24-1990	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency. D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
32W029	--	Keith Oglesby	--	324940	0814001	D	123.00	130	120-130	9.99	09-19-1991	--
32W034	--	Rufus McBride	--	324843	0814156	--	152.00	275	200-275	21.97	07-10-1963	--
32W045	--	James Royal	--	324629	0813958	O	221.00	268	160-268	125.00	06-00-1963	--
32W051	--	Joe Waters	--	325019	0814138	O	182.00	285	200-285	49.00	00-00-1940	--
32W055	--	George M. Reese	--	325021	0813951	O	120.00	192	--	40.45	11-06-1981	--
32W065	--	J.R. Brannen	--	325055	0813806	R	179.00	202	100-202	69.56	08-12-1963	--
32W069	--	Chuck Boswell	--	325106	0813739	D	145.00	150	106-150	37.00	06-25-1990	--
32W070	--	Sylvania	Well 4	324503	0813916	D	187.00	257	197-257	69.00	12-00-1969	--
32W071	--	G. Reese	--	325019	0813955	--	123.00	250	--	--	--	--
32X015	--	Millhaven Plantation	--	325555	0814008	S	169.00	310	260-310	45.00	09-00-1958	70
32X019	--	Millhaven Plantation	Pasture Well	325422	0813746	--	106.00	361	124-361	5.65	07-16-1963	--
32X024	--	Millhaven Plantation	--	325633	0813848	--	133.00	158	126-158	19.50	00-00-1900	--
32X028	--	Joe Bohannon	--	325608	0814258	D	225.00	107	106-107	35.00	00-00-1958	--
32X031	--	Fannie Williams	--	325427	0814052	D	193.00	126	105-126	65.00	00-00-1961	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
32X035	--	Marion Griffin	--	325339	0814000	O	165.00	100	85-100	38.32	11-12-1969	--
32X037	--	Millhaven Plantation	--	325623	0814012	O	190.00	364	256-364	70.00	04-00-1969	--
32X038	--	Franklin Larisey	--	325332	0814026	O	212.00	200	--	--	--	--
32X040	--	Millhaven Plantation	--	325649	0814106	D	170.00	251	225-251	24.31	08-23-1991	--
32X044	--	David C. Bragg	--	325237	0813850	D	142.00	270	205-270	--	--	--
33U009	--	Newington	1955	323530	0813013	--	145.00	200	--	40.00	12-00-1955	--
33U019	--	Oliver	1927	323118	0813207	A	114.00	290	270-290	18.00	00-00-1938	--
33U021	--	Newington	--	323525	0813011	D	145.00	245	186-245	68.96	11-17-1969	--
33U023	--	Oliver	Well 2 (1968)	323116	0813204	A	114.00	322	242-322	22.97	11-17-1969	--
33V005	--	Mrs. J.J. Evans	--	323856	0813346	R	215.00	260	200-260	117.00	06-00-1959	--
33V011	--	Vernon L. Boykin	--	324234	0813020	R	148.00	187	140-187	56.06	09-10-1963	--
33V020	--	W.H. Hunters	--	323747	0813216	R	162.00	236	203-236	73.08	09-10-1963	--
33V021	--	M.P. Lee	--	324206	0813527	R	227.00	225	189-225	117.54	07-10-1963	--
33V050	--	Mike Kile	--	324407	0813717	D	188.00	185	142-185	69.76	10-17-1991	--
33W001	--	J.K. Weaver	--	324756	0813345	R	132.00	84	82-84	13.50	04-09-1942	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
33W015	--	Sylvania	Sewage Plant Well	324531	0813704	D	170.00	216	--	53.00	00-00-1955	50
33W027	--	Larry Beard	--	324608	0813214	D	100.00	80	75-80	4.23	08-23-1991	--
33W028	--	Gerald Williams	--	324551	0813122	D	105.00	142	131-142	32.78	08-23-1991	--
33W040	--	Gerald Williams	--	324543	0813107	D	92.00	78	63-78	3.80	08-23-1991	--
33W041	--	Best Myers	--	324616	0813258	D	120.00	95	84-95	15.24	08-23-1991	--
33W042	--	Donald Conner	--	324600	0813530	D	132.00	120	--	22.52	08-23-1991	--
33W043	--	Evelyn Gaines	--	324623	0813631	D	130.00	100	95-100	20.00	11-03-1978	--
33W044	--	Charlotte Spaulding	--	324615	0813645	D	135.00	200	195-200	21.33	08-21-1991	--
33W045	--	O.D. Edwards	--	324528	0813311	D	105.00	125	--	8.06	09-19-1991	--
33W046	--	Jesse Blakely	--	324753	0813431	D	115.00	145	104-145	85.00	07-20-1974	--
33W047	--	Ricky Mills	--	324816	0813512	D	160.00	140	89-140	75.00	09-08-1981	--
33W048	--	Eve Coles	--	324722	0813605	D	150.00	74	72-74	43.52	09-19-1991	--
33W049	--	Alex Mills	--	324648	0813616	D	155.00	120	60-120	51.28	08-21-1991	--
33W050	--	Claudia Dozier	--	324718	0813603	D	145.00	95	94-95	39.14	08-21-1991	--
33W051	--	Leo Weaver	--	324731	0813206	D	120.00	120	102-120	19.12	08-22-1991	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
33W052	--	Joseph Parker	--	324656	0813503	D	161.00	260	245-260	57.00	08-21-1991	--
33W053	--	Donald Bazemore	--	324648	0813522	D	160.00	115	90-115	48.62	08-21-1991	--
33W054	--	Pearl Williams	--	324627	0813617	D	125.00	160	158-160	18.96	08-21-1991	--
33W055	--	J.R. Beard	--	324618	0813242	O	105.00	15	3-15	6.68	08-18-1992	--
33X002	--	Millhaven Plantation	--	325443	0813707	A	128.00	189	98-189	29.17	11-09-1981	700
33X005	--	Ralph Dixon	--	325236	0813600	--	102.00	300	--	8.54	11-10-1981	--
33X008	--	R. Griffin	--	325400	0813631	--	148.00	215	189-215	54.80	08-13-1963	--
33X010	--	Robert C. Philips	--	325432	0813509	D	122.00	160	122-160	14.39	08-22-1991	--
33X013	--	Millhaven School	--	325538	0813529	R	137.00	300	--	30.00	04-26-1954	--
33X015	--	C. Stewart	--	325915	0813650	O	196.00	15	0-15	10.00	08-12-1963	--
33X017	--	Wilson Sanders	Gin Well	325820	0813327	D	128.00	180	120-180	11.09	11-21-1991	--
33X022	--	Sadie Carter	--	325713	0813454	O	148.00	210	150-210	34.67	11-10-1981	--
33X025	--	Martin Boddford	--	325452	0813518	--	139.00	225	215-225	28.65	08-13-1963	--
33X026	--	R.E. Oliver	--	325527	0813254	--	125.00	252	200-252	28.65	08-13-1963	--
33X032	--	Golden Sands Motel	--	325430	0813400	O	111.00	201	--	8.00	00-00-1960	--

**Table 1.** Selected well data for the Upper Three Runs aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
33X033	--	Golden Sands Motel	--	325428	0813202	--	109.00	204	--	12.00	00-00-1961	--
33X039	--	Levi Kittles	--	325425	0813107	D	92.00	120	73-120	25.00	07-07-1987	--
33X040	--	Carolyn Yeagen	--	325355	0813233	D	100.00	65	--	6.00	08-03-1988	--
33X041	--	Wade Plantation	1986	325709	0813331	D	250.00	250	--	15.97	08-22-1991	--
33X042	--	Wade Plantation	1985	325739	0813326	D	132.00	215	145-215	20.43	08-22-1991	--
33X046	--	Wade Plantation	--	325816	0813204	--	122.00	119	--	21.07	10-16-1991	--
33X049	--	Dalton Baptist Church	--	325835	0813535	D	171.00	210	165-210	20.14	12-10-1991	--
33X050	--	Wilson Sanders	House Well	325810	0813318	D	121.00	200	160-200	2.44	11-21-1991	--
33X051	--	USGS Millhaven Plantation	TW-1	325325	0813543	A	110.00	88	50-80	13.49	06-21-1993	--
33X052	--	USGS Millhaven Plantation	TW-2	325325	0813543	A	110.00	210	155-205	15.13	06-21-1993	--
33X053	--	USGS Millhaven Plantation	TW-3	325325	0813543	A	110.00	280	225-280	14.49	06-21-1993	--
34V004	--	B.R. Boddiford	--	324145	0812935	D	163.00	210	148-210	40.00	12-00-1962	--
34W006	--	Ray Bitner	--	324936	0812926	D	80.00	100	83-100	19.73	08-22-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey, A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-38	39W-b01	Talatha Trailer Court	--	332412	0814109	O	400.00	190	180-190	135.00	06-00-1951	--
AK-113	40W-w01	--	--	332018	0814715	--	340.00	195	--	175.00	08-01-1951	--
AK-184	39W-i01	--	--	332342	0814109	--	420.00	242	237-242	160.00	02-14-1951	--
AK-185	39W-i02	--	--	332335	0814113	--	410.00	230	220-230	--	--	--
AK-223	39W-b02	--	--	332420	0814121	--	400.00	225	195-225	125.00	05-07-1952	--
AK-226	41W-b01	--	--	332410	0815106	--	380.00	166	161-166	--	--	--
AK-260	40W-e01	--	--	332440	0814952	--	360.00	158	153-158	120.00	09-01-1952	--
AK-313	--	--	--	333026	0812330	--	230.00	89	--	--	--	--
AK-351	40X-c02	Paul C. Green	--	331925	0814731	--	198.00	60	--	9.72	08-13-1959	--
AK-441	39X-n02	DOE	LA-9	331702	0814321	--	267.00	215	160-210	100.00	04-04-1951	--
AK-517	39W-y06	DOE	905-81A	332035	0814406	O	370.00	182	168-178	--	--	10
AK-519	40Y-k01	DOE	XSB1A	331238	0814537	O	154.00	112	100-110	--	--	--
AK-527	40X-j01	DOE	PW10G	331833	0814544	O	225.00	121	116-121	--	--	--
AK-538	38X-i40	DOE	MWD5A	331807	0813609	O	322.60	266	201-266	131.59	12-30-1991	--
AK-547	39W-s01	DOE	905-70G	332146	0814102	O	390.00	250	240-250	136.50	00-00-1955	100
AK-554	39X-i01	DOE	905-73G	331649	0814126	O	230.00	104	--	--	--	10
AK-555	39W-y07	DOE	905-99A	332036	0814404	O	350.00	215	190-210	--	--	150
AK-556	39W-y08	DOE	905-98A	332036	0814404	O	350.00	175	160-170	-	--	150

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-607	38X-n23	DOE	HC3A	331709	0813832	O	300.60	235	230-235	--	--	--
AK-608	38X-n24	DOE	HC3B	331709	0813832	O	300.60	196	191-196	--	--	--
AK-615	39W-y10	DOE	S-15	332010	0814419	G	340.00	165	--	126.10	05-19-1952	--
AK-616	39X-l02	DOE	FC4C	331744	0814104	O	239.30	123	118-123	--	--	--
AK-617	39X-l03	DOE	FC4B	331744	0814104	O	239.10	163	158-163	--	--	--
AK-618 *	39X-k07	DOE	FC3C	331738	0814004	O	269.00	148	143-148	--	--	--
AK-619 *	39X-k08	DOE	FC3B	331738	0814004	O	269.20	208	203-208	--	--	--
AK-623	39X-k12	DOE	FC1A	331719	0814054	O	316.70	220	215-220	--	--	--
AK-635	39X-l05	DOE	FC4D	331744	0814104	O	239.40	93	88-93	--	--	--
AK-650	38X-o07	DOE	HC8A	331742	0813933	O	262.30	249	246-249	--	--	--
AK-651	38X-o08	DOE	HC8B	331742	0813933	O	262.30	130	125-130	--	--	--
AK-655	39X-e02	DOE	MSB9A	331950	0814418	O	356.70	218	213-218	138.33	01-31-1987	--
AK-656	39X-e03	DOE	MSB10A	331950	0814422	O	352.90	235	230-235	140.06	02-08-1987	--
AK-657	39X-e04	DOE	MSB10B	331950	0814423	O	352.70	203	198-203	138.10	02-08-1987	--
AK-658	39X-e05	DOE	MSB11A	331955	0814418	O	363.00	233	228-233	146.71	02-03-1987	--
AK-659	39X-e06	DOE	MSB11B	331955	0814418	O	362.80	202	197-202	140.53	02-03-1987	--
AK-660	39X-e07	DOE	MSB12A	331944	0814429	O	345.90	230	225-230	133.11	02-03-1987	--
AK-661	39X-e08	DOE	MSB12B	331943	0814429	O	346.50	190	185-190	121.44	02-03-1987	--
AK-662	39X-e09	DOE	MSB13A	331942	0814421	O	343.30	213	208-213	131.42	02-03-1987	--
AK-663	39X-e10	DOE	MSB13B	331942	0814421	O	343.70	172	167-172	120.37	02-03-1987	--



**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-664	39X-e11	DOE	MSB14A	331947	0814411	O	346.50	202	182-202	125.20	02-03-1987	--
AK-665	39X-e12	DOE	MSB17A	331936	0814435	O	356.30	202	197-202	136.36	01-29-1987	--
AK-666	39X-e13	DOE	MSB18A	331923	0814425	O	338.30	181	176-181	124.70	02-08-1987	--
AK-667	39X-e14	DOE	MSB20A	331947	0814448	O	351.90	196	191-196	130.20	02-08-1987	--
AK-668	39X-e15	DOE	MSB21A	331958	0814440	O	351.20	198	193-198	126.33	02-03-1987	--
AK-669	39X-d01	DOE	MSB19A	331956	0814344	O	298.10	183	178-183	84.72	05-24-1988	--
AK-670	39X-d02	DOE	MSB19B	331956	0814344	O	298.20	156	151-156	81.51	05-29-1988	--
AK-671	39X-d03	DOE	MSB31B	331959	0814359	O	346.20	194	189-194	131.19	02-28-1988	--
AK-673	39W-y12	DOE	MSB16A	332006	0814421	O	364.90	204	199-204	140.00	05-31-1988	--
AK-675	39W-y14	DOE	MSB24A	332018	0814419	O	379.90	211	201-211	151.35	05-25-1988	--
AK-677	39W-y16	DOE	MSB26A	332010	0814433	O	359.20	190	180-190	132.26	04-30-1988	--
AK-678	39W-y17	DOE	MSB28A	332013	0814434	O	352.60	200	195-200	126.52	04-29-1988	--
AK-679	39W-y18	DOE	AC2A	332006	0814459	O	342.70	202	197-202	118.41	04-03-1988	--
AK-680	40X-a01	DOE	AC1A	331943	0814540	O	260.70	120	115-120	45.17	04-02-1988	--
AK-681	40X-a02	DOE	AC3A	331904	0814507	O	300.40	152	147-152	88.39	04-02-1988	--
AK-694	38X-n41	DOE	BH-4	331754	0813827	A	283.90	188	186-188	--	--	--
AK-698	38X-n45	DOE	BH-8	331738	0813831	A	272.30	229	226-229	--	--	--
AK-700	38X-n79	DOE	BH-13	331730	0813824	A	305.20	309	304-308	--	--	--
AK-702	38X-n48	DOE	BH-15	331742	0813805	A	285.70	168	165-168	--	--	--
AK-706	38X-n52	DOE	BH-64A	331752	0813817	A	275.90	232	229-232	--	--	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-707	38X-n53	DOE	BH-69A	331744	0813826	A	284.70	202	199-202	--	--	--
AK-726	38X-g11	DOE	SDS-7A	331820	0813814	A	274.00	199	194-199	--	--	--
AK-727	38X-g12	DOE	SDS-7B	331820	0813813	A	275.30	140	135-140	--	--	--
AK-734	38X-g18	DOE	SDS-12A	331823	0813833	A	278.00	140	135-140	--	--	--
AK-741	39X-n07	DOE	PW-9TC	331702	0814322	O	267.00	215	160-210	--	--	--
AK-743	39X-n06	DOE	LA-10	331705	0814326	G	276.00	230	165-225	104.00	04-17-1951	660
AK-745	39W-y20	DOE	MSB 34B	332025	0814415	A	383.10	201	196-201	175.56	05-11-1992	--
AK-774	39W-p05	DOE	MSB 83B	332103	0814421	A	372.00	230	225-230	148.30	05-08-1992	--
AK-775	39W-p06	DOE	MSB 83C	332103	0814422	A	372.10	194	189-194	141.68	05-08-1992	--
AK-785	39X-i05	DOE	FC 5D	331834	0814138	A	205.40	72	66-72	47.43	05-07-1992	--
AK-788	38X-n72	DOE	HC 1A	331707	0813835	A	300.80	211	206-211	174.90	06-01-1987	--
AK-789	39W-y19	DOE	MSB 34A	332025	0814415	A	381.80	270	265-270	164.93	05-11-1992	--
AK-793	38X-n33	DOE	HC-9A	331747	0813838	A	269.30	145	142-145	--	--	--
AK-795	38X-n35	DOE	HC-16A	331735	0813807	A	262.60	144	139-144	--	--	--
AK-812	39W-q02	DOE	MSB61C	332103	0814337	O	314.90	140	135-140	91.33	04-17-1988	--
AK-813	39W-q03	DOE	MSB53C	332100	0814348	O	342.90	155	150-155	119.39	04-17-1988	--
AK-814	39X-d08	DOE	MSB50B	331920	0814311	O	221.00	72	66-72	18.70	06-23-1988	--
AK-816	39X-e18	DOE	MSB49B	331916	0814423	O	331.60	221	215-221	126.93	04-30-1988	--
AK-849	36U-o06	SCDNR	C-3	333232	0812908	S	295.00	97	82-92	42.16	05-05-1992	--
AK-868	38W-n06	DOE	P-16B	332238	0813827	A	261.00	85	70-80	50.01	06-17-1985	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-869	38W-n05	DOE	P-16A	332238	0813827	A	259.60	147	130-140	48.48	04-18-1985	--
AK-875	40Y-k10	DOE	P-26A	331252	0814532	A	151.20	135	120-130	30.54	04-01-1987	--
AK-876	40Y-k11	DOE	P-26B	331251	0814532	A	151.40	80	69-80	39.36	04-01-1987	--
AK-881	39X-k29	DOE	FC-2A	331729	0814029	A	288.10	237	231-237	140.88	04-01-1987	--
AK-882	39X-k30	DOE	FC-2B	331729	0814029	A	287.80	211	204-211	140.29	04-01-1987	--
AK-883	39X-k31	DOE	FC-2C	331729	0814029	A	287.50	160	153-158	142.28	04-01-1987	--
AK-889	39X-n65	DOE	P-29B	331712	0814319	A	266.00	195	179-190	101.00	10-29-1986	--
AK-890	39X-n66	DOE	P-29C	331712	0814319	A	266.20	145	130-140	102.00	10-09-1986	--
AK-895	39W-w06	DOE	P-30B	332016	0814231	A	354.00	235	219-229	144.52	04-01-1987	--
AK-896	39W-w07	DOE	P-30C	332016	0814231	A	354.00	165	149-159	143.75	04-01-1987	--
AK-912	39W-x06	DOE	905-118G	332058	0814322	O	275.00	130	115-125	--	--	--
AK-927	38X-b03	DOE	BTP7C	331907	0813658	O	313.50	222	212-222	--	--	--
AK-931	38X-c03	DOE	IDB2B	331910	0813706	O	303.50	187	182-187	127.17	12-05-1989	--
AK-932	38X-c04	DOE	IDB2CC	331910	0813705	O	304.80	238	228-238	--	--	--
AK-939	38X-g29	DOE	YSC2A	331824	0813841	O	281.70	147	137-147	120.74	06-17-1990	--
AK-942	38X-g32	DOE	YSC1A	331818	0813846	O	268.90	192	132-192	107.61	06-17-1990	--
AK-944	38X-g34	DOE	YSC4A	331813	0813834	O	287.50	166	156-166	--	--	--
AK-949	38X-h01	DOE	BTP6C	331859	0813710	O	306.70	195	185-195	--	--	--
AK-952	38X-i29	DOE	BTP8C	331858	0813657	O	321.80	215	205-215	--	--	--
AK-958	38X-i07	DOE	BTP9C	331856	0813641	O	292.90	193	183-193	--	--	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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AK-963	38X-i12	DOE	BTP10C	331844	0813656	O	290.70	176	166-176	--	--	--
AK-967	38X-i16	DOE	BTP11C	331842	0813625	O	291.30	200	190-200	--	--	--
AK-977	38X-i26	DOE	BTP12C	331828	0813636	O	308.70	200	190-200	--	--	--
AK-992	38X-n81	DOE	YSC5A	331758	0813803	O	273.00	157	152-157	98.35	06-17-1990	--
AK-1084	38X-n174	DOE	HC2B	331707	0813836	O	298.70	213	208-213	--	--	--
AK-1089	38X-n179	DOE	HC2A	331707	0813836	O	298.70	226	221-226	--	--	--
AK-1148	38X-o36	DOE	BGX1A	331728	0813942	O	289.10	175	165-175	129.81	08-07-1991	--
AK-1158	38X-o46	DOE	BGO6A	331724	0813942	O	283.80	176	166-176	123.99	03-20-1988	--
AK-1161	38X-o49	DOE	HPT2A	331724	0813914	O	257.80	195	145-195	--	--	--
AK-1168	38X-o56	DOE	BGO8AR	331721	0813950	O	284.60	190	180-190	125.50	07-03-1991	--
AK-1171 *	38X-o59	DOE	BGO8A	331721	0813949	O	281.30	176	166-176	122.48	03-20-1988	--
AK-1178	38X-o66	DOE	BGO10A	331719	0813956	O	299.10	188	178-188	114.50	03-20-1988	--
AK-1179	38X-o67	DOE	BGO10AR	331719	0813956	O	298.50	202	192-202	139.42	08-08-1991	--
AK-1193	38X-o81	DOE	BGO18A	331707	0813951	O	292.90	193	183-193	132.22	03-22-1988	--
AK-1197	38X-o85	DOE	BGO16A	331706	0813957	O	302.80	200	190-200	142.10	03-22-1988	--
AK-1202	38X-o90	DOE	HSB85A	331706	0813917	O	292.10	231	221-231	124.40	09-12-1985	--
AK-1264 *	38X-p47	DOE	BGC1A	331654	0813932	O	281.50	173	169-173	--	--	--
AK-1283 *	38X-p66	DOE	BGC2A	331653	0813950	O	273.10	155	151-155	--	--	--
AK-1298	38X-p81	DOE	HSB65A	331652	0813913	O	270.70	208	197-208	100.50	09-11-1985	--
AK-1305	38X-p88	DOE	BGO49A	331651	0813944	O	269.10	194	184-194	103.58	11-05-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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AK-1308 *	38X-p91	DOE	HSB124A	331651	0813910	O	263.90	171	161-171	70.84	02-16-1988	--
AK-1316	38X-p99	DOE	HSB123A	331649	0813914	O	262.30	170	160-170	91.82	01-27-1988	--
AK-1317	38X-p100	DOE	HC35D	331649	0813908	O	253.80	166	161-166	--	--	--
AK-1319	38X-p102	DOE	HSB120A	331648	0813938	O	266.00	175	165-175	100.82	01-30-1988	--
AK-1325	38X-p108	DOE	HSB122A	331647	0813918	O	269.40	184	174-184	99.12	01-30-1988	--
AK-1327	38X-p110	DOE	HSB83A	331647	0813906	O	234.90	170	159-170	63.00	09-18-1985	--
AK-1339	38X-p122	DOE	HSB119A	331644	0813939	O	254.80	161	151-161	89.09	01-30-1988	--
AK-1340	38X-p123	DOE	BG10B	331644	0813939	O	253.70	142	140-142	--	--	--
AK-1343	38X-p126	DOE	HSB121A	331643	0813920	O	272.30	184	174-184	101.94	01-30-1988	--
AK-1361	38X-p144	DOE	HSB118A	331639	0813940	O	245.00	154	144-154	78.92	02-15-1988	--
AK-1363	38X-p146	DOE	HSB86B	331639	0813937	O	259.60	146	136-146	34.80	09-17-1985	--
AK-1364	38X-p147	DOE	HSB86A	331639	0813937	O	260.00	197	186-197	92.30	09-17-1985	--
AK-1392	38X-p175	DOE	HSB117A	331636	0813946	O	234.10	150	140-150	69.07	04-07-1988	--
AK-1395	38X-p178	DOE	HSB68A	331636	0813921	O	247.40	200	189-200	76.80	09-11-1985	--
AK-1397	38X-p180	DOE	HSB139A	331636	0813914	O	231.50	144	134-144	59.24	04-07-1988	--
AK-1402	38X-p185	DOE	HSB144A	331635	0813930	O	233.60	155	145-155	63.39	03-29-1991	--
AK-1410	38X-p193	DOE	HSB84A	331634	0813927	O	226.70	162	151-162	56.00	10-21-1985	--
AK-1413	38X-p196	DOE	HSB69A	331634	0813925	O	234.10	151	141-151	63.31	04-07-1988	--
AK-1430	38X-p214	DOE	HSB140A	331622	0813914	O	234.00	153	143-153	59.26	03-04-1991	--
AK-1444	38X-q09	DOE	HSB141A	331647	0813857	O	252.60	172	162-172	78.60	03-05-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1448	38X-q13	DOE	HSB146A	331637	0813859	O	249.50	164	154-164	74.19	04-16-1991	--
AK-1450	39W-p09	DOE	MSB86C	332111	0814411	O	355.20	195	190-195	132.24	05-24-1990	--
AK-1451	39W-p10	DOE	MSB48A	332110	0814402	O	359.90	235	230-235	138.98	05-24-1990	--
AK-1452	39W-p11	DOE	MSB48B	332110	0814402	O	359.80	206	201-206	137.69	05-24-1990	--
AK-1454	39W-p13	DOE	MSB48C	332109	0814402	O	360.80	185	180-185	137.03	06-06-1989	--
AK-1455	39W-p14	DOE	MSB54B	332107	0814417	O	370.90	240	234-240	148.39	05-15-1988	--
AK-1456	39W-p15	DOE	MSB54C	332107	0814417	O	371.00	201	195-201	143.19	05-15-1988	--
AK-1458	39W-p17	DOE	MSB84C	332105	0814430	O	360.00	170	165-170	130.65	05-09-1989	--
AK-1459	39W-p18	DOE	MSB85B	332103	0814411	O	378.80	246	241-246	160.00	06-10-1990	--
AK-1460	39W-p19	DOE	MSB85C	332103	0814411	O	379.10	210	205-210	155.26	05-27-1989	--
AK-1463	39W-p22	DOE	MSB55C	332101	0814425	O	367.40	183	178-183	138.50	05-01-1989	--
AK-1464	39W-p23	DOE	MSB55B	332101	0814425	O	366.90	219	214-219	148.01	06-10-1990	--
AK-1469	39W-q05	DOE	MSB77B	332103	0814355	O	355.60	215	210-215	136.11	02-09-1991	--
AK-1470	39W-q06	DOE	MSB77C	332103	0814355	O	355.70	187	182-187	133.95	02-09-1991	--
AK-1472	39W-q08	DOE	MSB53B	332100	0814347	O	342.60	195	190-195	121.75	03-29-1989	--
AK-1473	39W-x07	DOE	ABW1	332059	0814340	O	323.10	138	108-138	91.80	07-23-1983	--
AK-1475 *	39W-x09	DOE	ASB3C	332046	0814355	O	343.80	175	170-175	122.66	02-12-1991	--
AK-1477 *	39W-x11	DOE	ASB10C	332045	0814357	O	346.80	175	170-175	125.18	02-12-1991	--
AK-1479 *	39W-x13	DOE	ASB2C	332044	0814358	O	347.40	175	170-175	125.97	02-12-1991	--
AK-1481	39W-x15	DOE	ASB9C	332043	0814338	O	307.90	130	125-130	89.09	03-30-1989	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1482	39W-x16	DOE	ASB9B	332043	0814338	O	306.60	148	142-148	86.70	04-07-1988	--
AK-1483	39W-x17	DOE	MSB81B	332043	0814322	O	265.30	124	119-124	47.65	02-09-1991	--
AK-1487	39W-x21	DOE	MSB52B	332027	0814335	O	319.20	153	148-153	100.06	06-18-1988	--
AK-1491	39W-x25	DOE	AMB7B	332023	0814358	O	370.90	218	208-218	146.21	09-23-1991	--
AK-1492	39W-x26	DOE	AMB7A	332023	0814358	O	371.60	256	246-256	153.33	09-23-1991	--
AK-1495	39W-x29	DOE	MSB41B	332020	0814329	O	322.20	213	207-213	105.29	04-30-1988	--
AK-1497	39W-x31	DOE	MSB41C	332020	0814329	O	322.50	175	170-175	104.95	04-30-1988	--
AK-1500	39W-x34	DOE	AMB11B	332019	0814350	O	362.50	188	178-188	139.37	09-24-1991	--
AK-1503	39W-x37	DOE	AMB10A	332017	0814356	O	364.40	258	253-258	147.01	09-24-1991	--
AK-1504	39W-x38	DOE	AMB10B	332017	0814356	O	364.30	215	210-215	141.29	09-23-1991	--
AK-1508	39W-x42	DOE	MSB44B	332015	0814358	O	374.10	200	190-200	146.63	06-19-1988	--
AK-1509	39W-x43	DOE	MSB44A	332015	0814358	O	373.90	250	240-250	154.64	06-19-1988	--
AK-1510	39W-x44	DOE	AMB13AR	332015	0814354	O	362.90	262	252-262	145.65	09-23-1991	--
AK-1521	39W-x55	DOE	MSB35A	332005	0814351	O	349.00	224	218-224	132.25	04-17-1988	--
AK-1522	39W-x56	DOE	MSB35B	332005	0814351	O	349.50	184	178-184	128.65	04-17-1988	--
AK-1526	39W-y25	DOE	MSB69B	332059	0814417	O	379.70	240	235-240	159.94	03-26-1989	--
AK-1527	39W-y26	DOE	MSB69C	332059	0814417	O	379.70	209	204-209	152.05	03-26-1989	--
AK-1532	39W-y31	DOE	MSB82C	332054	0814420	O	371.90	199	194-199	143.22	05-23-1989	--
AK-1533	39W-y32	DOE	MSB82A	332054	0814420	O	372.30	251	246-251	146.65	02-05-1991	--
AK-1534	39W-y33	DOE	MSB82B	332054	0814419	O	372.40	229	224-229	154.65	02-04-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency, D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1535	39W-y34	DOE	RWM12	332052	0814410	O	359.00	200	149-169	--	--	--
	--	--	--	--	--	--	--	--	180-200	--	--	--
AK-1538	39W-y37	DOE	MSB47C	332051	0814414	O	366.70	170	164-170	131.02	05-31-1988	--
AK-1539	39W-y38	DOE	MSB47B	332051	0814414	O	366.30	201	195-201	136.67	05-31-1988	--
AK-1540	39W-y39	DOE	MSB47BB	332051	0814413	O	366.60	251	246-251	149.94	06-06-1990	--
AK-1542	39W-y41	DOE	ASB8B	332051	0814401	O	347.60	225	219-225	124.17	04-26-1987	--
AK-1543	39W-y42	DOE	ASB8C	332051	0814401	O	347.60	165	159-165	122.78	04-26-1987	--
AK-1545	39W-y44	DOE	MSB68B	332050	0814411	O	355.00	227	222-227	137.94	03-25-1989	--
AK-1546	39W-y45	DOE	MSB68C	332049	0814411	O	354.70	188	183-188	128.66	03-25-1989	--
AK-1551	39W-y50	DOE	MSB29B	332048	0814425	O	362.90	215	210-215	135.10	06-17-1986	--
AK-1552	39W-y51	DOE	MSB29A	332048	0814425	O	363.20	244	239-244	142.39	05-10-1988	--
AK-1553	39W-y52	DOE	MSB29C	332048	0814425	O	362.90	187	182-187	127.70	06-17-1986	--
AK-1554	39W-y53	DOE	MSB67B	332048	0814415	O	362.70	233	228-233	156.55	03-25-1989	--
AK-1555	39W-y54	DOE	MSB67C	332048	0814415	O	362.70	193	188-193	135.42	03-25-1989	--
AK-1561	39W-y60	DOE	ASB6C	332044	0814401	O	351.50	178	173-178	129.21	03-18-1991	--
AK-1566	39W-y65	DOE	MSB43A	332036	0814443	O	355.60	219	214-219	121.30	06-18-1986	--
AK-1568	39W-y67	DOE	MSB43B	332036	0814443	O	355.70	185	179-185	121.30	06-18-1986	--
AK-1571	39W-y70	DOE	MSB66C	332035	0814417	O	381.50	215	210-215	152.07	03-30-1989	--
AK-1573	39W-y72	DOE	MSB66B	332035	0814416	O	381.50	242	237-242	162.91	03-30-1989	--
AK-1575	39W-y74	DOE	MSB37B	332033	0814409	O	380.40	242	237-242	160.36	05-15-1988	--



**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1576	39W-y75	DOE	MSB37C	332033	0814409	O	380.90	205	199-205	150.09	05-15-1988	--
AK-1581	39W-y80	DOE	MSB42C	332028	0814403	O	374.40	174	169-174	139.64	06-17-1988	--
AK-1582	39W-y81	DOE	MSB42B	332028	0814403	O	374.40	212	207-212	145.65	06-17-1988	--
AK-1583	39W-y82	DOE	MSB42A	332028	0814403	O	374.50	249	244-249	154.07	06-17-1988	--
AK-1585	39W-y84	DOE	AMB4A	332024	0814401	O	378.30	257	252-257	159.34	09-24-1991	--
AK-1586	39W-y85	DOE	AMB4B	332024	0814401	O	378.30	226	221-226	153.20	09-24-1991	--
AK-1590	39W-y89	DOE	RWM11	332023	0814416	O	380.30	241	166-176	166.91	04-19-1988	--
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AK-1595	39W-y94	DOE	MSB27B	332019	0814425	O	374.70	210	205-210	146.38	04-20-1988	--
AK-1596	39W-y95	DOE	MSB27A	332019	0814425	O	373.80	180	170-180	141.29	04-20-1988	--
AK-1599	39W-y98	DOE	RWM3	332018	0814422	O	374.00	233	160-170	160.13	04-20-1988	--
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AK-1602	39W-y100	DOE	RWM9	332017	0814411	O	377.60	248	157-167	148.19	04-19-1988	--
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**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1603	39W-y101	DOE	MSB45A	332017	0814408	O	378.10	249	239-249	160.34	05-15-1988	--
AK-1605	39W-y103	DOE	MSB45B	332017	0814408	O	378.10	198	188-198	149.36	05-15-1988	--
AK-1608	39W-y106	DOE	MSB30B	332016	0814445	O	351.40	227	221-227	123.45	06-18-1988	--
AK-1610	39W-y108	DOE	MSB30CC	332016	0814445	O	351.60	192	186-192	123.52	06-18-1988	--
AK-1613	39W-y111	DOE	MSB26B	332013	0814428	O	361.00	229	224-229	141.79	03-30-1989	--
AK-1614	39W-y112	DOE	RWM2	332013	0814424	O	368.30	233	160-170	157.32	04-20-1988	--
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AK-1616	39W-y114	DOE	MSB23B	332013	0814423	O	370.10	199	194-199	143.63	05-25-1988	--
AK-1623	39W-y121	DOE	MSB46A	332010	0814402	O	369.70	250	240-250	152.45	06-19-1988	--
AK-1624	39W-y122	DOE	MSB46B	332010	0814402	O	370.70	191	181-191	--	--	--
AK-1626	39W-y124	DOE	RWM5	332008	0814414	O	363.90	233	147-157	142.22	04-20-1988	--
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AK-1628	39W-y126	DOE	MSB25A	332008	0814413	O	364.70	205	195-205	143.39	05-31-1988	--
AK-1630	39W-y128	DOE	RWM4	332006	0814422	O	363.50	237	152-162	138.39	04-19-1988	--
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**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

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AK-1634	39W-y132	DOE	MSB38B	332000	0814405	O	354.50	215	210-215	141.93	03-25-1989	--
AK-1636	39W-y134	DOE	MSB38C	332000	0814404	O	354.30	192	188-192	138.64	03-25-1989	--
AK-1638	39X-c03	DOE	MSB51B	331935	0814258	O	260.80	106	101-106	56.24	04-17-1988	--
AK-1641	39X-d10	DOE	MSB31CC	331959	0814359	O	346.60	170	165-170	132.72	03-30-1989	--
AK-1651	39X-d20	DOE	MSB36A	331944	0814354	O	338.60	242	237-242	127.15	03-01-1988	--
AK-1653	39X-d22	DOE	MSB36B	331944	0814354	O	338.70	179	174-179	123.05	03-01-1988	--
AK-1654	39X-d23	DOE	MSB36C	331944	0814354	O	339.20	150	144-150	123.51	03-01-1988	--
AK-1656	39X-d25	DOE	MSB74C	331939	0814336	O	312.80	140	135-140	103.51	05-23-1990	--
AK-1657	39X-d26	DOE	MSB74B	331939	0814336	O	312.50	170	165-170	103.38	05-22-1990	--
AK-1660	39X-d29	DOE	MSB33C	331937	0814315	O	253.00	86	80-86	42.21	04-17-1988	--
AK-1661	39X-d30	DOE	MSB33B	331937	0814315	O	253.30	131	125-131	44.94	04-17-1988	--
AK-1662	39X-d31	DOE	MSB33A	331937	0814315	O	253.50	169	164-169	49.31	04-17-1988	--
AK-1664	39X-d33	DOE	MSB75C	331927	0814349	O	325.40	137	132-137	118.75	06-03-1990	--
AK-1665	39X-d34	DOE	MSB75B	331927	0814349	O	324.60	168	163-168	117.58	06-03-1990	--
AK-1667	39X-d36	DOE	RWM16PA	331915	0814346	O	327.90	179	139-179	--	--	--
AK-1668	39X-d37	DOE	MSB40A	331914	0814346	O	319.20	207	201-207	116.11	05-29-1988	--
AK-1669	39X-d38	DOE	MSB40C	331914	0814346	O	320.50	133	128-133	115.58	05-29-1988	--
AK-1670	39X-d39	DOE	MSB40B	331914	0814346	O	319.70	169	164-169	114.87	05-29-1988	--
AK-1673	39X-d42	DOE	RWM16PB	331913	0814346	O	317.80	169	128-169	--	--	--
AK-1674	39X-d43	DOE	RWM16	331913	0814346	O	318.40	172	130-150	118.23	10-02-1990	--
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**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1675	39X-d44	DOE	MSB72B	331904	0814336	O	326.60	175	170-175	128.61	03-25-1989	--
AK-1676	39X-e19	DOE	MSB15A	331959	0814418	O	365.20	203	198-203	142.22	05-25-1988	--
AK-1679	39X-e22	DOE	MSB15AA	331959	0814417	O	367.40	225	220-225	152.79	03-29-1989	--
AK-1691	39X-e34	DOE	MSB21B	331958	0814439	O	353.50	211	206-211	132.44	03-31-1989	--
AK-1719	39X-e62	DOE	MSB11C	331955	0814418	O	363.00	186	181-186	139.33	02-03-1987	--
AK-1721	39X-e64	DOE	MSB11D	331955	0814418	O	363.30	160	155-160	127.68	02-03-1987	--
AK-1724	39X-e67	DOE	RWM7	331954	0814404	O	346.00	205	130-140	--	--	--
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AK-1727	39X-e70	DOE	MSB3C	331951	0814415	O	358.70	170	165-170	143.35	01-30-1991	--
AK-1728	39X-e71	DOE	MSB3B	331951	0814415	O	358.80	218	213-218	151.43	01-29-1991	--
AK-1735	39X-e78	DOE	MSB2B	331951	0814411	O	352.30	207	202-207	144.40	02-01-1991	--
AK-1736	39X-e79	DOE	MSB2C	331951	0814411	O	352.70	163	158-163	138.64	02-01-1991	--
AK-1745	39X-e88	DOE	RWM10	331948	0814416	O	352.50	228	137-147	162.91	04-19-1988	--
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AK-1748	39X-e91	DOE	MSB4C	331948	0814415	O	353.10	190	185-190	141.62	02-01-1991	--
AK-1749	39X-e92	DOE	MSB4B	331948	0814415	O	353.10	215	210-215	148.84	01-31-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1750	39X-e93	DOE	MSB1B	331948	0814413	O	352.70	215	210-215	146.80	02-03-1991	--
AK-1752	39X-e95	DOE	MSB1C	331948	0814413	O	353.10	192	187-192	140.28	02-03-1991	--
AK-1753	39X-e96	DOE	MSB1CC	331948	0814413	O	353.00	165	160-165	138.37	02-03-1991	--
AK-1757	39X-e100	DOE	MSB14B	331947	0814411	O	346.70	158	153-158	124.19	02-03-1987	--
AK-1761	39X-e104	DOE	MSB62C	331945	0814419	O	347.00	162	157-162	127.40	03-12-1991	--
AK-1762	39X-e105	DOE	MSB62B	331945	0814419	O	347.00	211	206-211	142.51	03-12-1991	--
AK-1764	39X-e107	DOE	MSB12C	331944	0814429	O	346.00	168	163-168	118.55	02-03-1987	--
AK-1767	39X-e110	DOE	RWN8	331942	0814424	O	345.30	239	148-158	131.01	04-22-1988	--
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AK-1769	39X-e112	DOE	MSB13CC	331942	0814421	O	344.80	153	148-153	123.81	03-12-1991	--
AK-1772	39X-e115	DOE	MSB5B	331940	0814428	O	343.50	212	207-212	138.60	01-27-1991	--
AK-1773	39X-e116	DOE	MSB5C	331940	0814428	O	343.50	160	155-160	123.77	01-27-1991	--
AK-1774	39X-e117	DOE	MSB39C	331940	0814407	O	339.70	145	139-145	121.79	05-05-1987	--
AK-1776	39X-e119	DOE	MSB39B	331940	0814407	O	339.60	194	189-194	125.03	05-05-1987	--
AK-1777	39X-e120	DOE	MSB76C	331939	0814451	O	350.80	169	164-169	131.16	05-22-1990	--
AK-1779	39X-e122	DOE	MSB63B	331939	0814414	O	344.90	209	204-209	139.20	01-27-1991	--
AK-1780	39X-e123	DOE	MSB63C	331939	0814414	O	344.80	154	149-154	127.65	01-31-1991	--
AK-1782	39X-e125	DOE	MSB39A	331939	0814407	O	339.70	232	227-232	128.40	05-05-1987	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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AK-1786	39X-e129	DOE	MSB64B	331937	0814431	O	346.60	227	222-227	140.42	05-22-1990	--
AK-1787	39X-e130	DOE	MSB64C	331937	0814431	O	346.50	170	165-170	125.74	05-22-1990	--
AK-1788	39X-e131	DOE	MSB17BB	331936	0814436	O	357.60	225	220-225	145.46	03-26-1989	--
AK-1790	39X-e133	DOE	MSB17B	331936	0814435	O	356.40	171	166-171	126.98	01-29-1987	--
AK-1793	39X-e136	DOE	MSB8B	331933	0814417	O	341.90	196	191-196	136.41	01-21-1991	--
AK-1794	39X-e137	DOE	MSB8C	331933	0814417	O	341.90	151	146-151	125.19	01-21-1991	--
AK-1795	39X-e138	DOE	MSB6B	331930	0814429	O	342.30	217	212-217	137.80	01-27-1991	--
AK-1796	39X-e139	DOE	MSB6C	331930	0814429	O	342.50	153	148-153	122.27	01-27-1991	--
AK-1800	39X-e143	DOE	MSB7C	331928	0814421	O	342.20	147	142-147	123.49	01-22-1991	--
AK-1802	39X-e145	DOE	MSB7B	331928	0814421	O	342.20	199	195-199	138.15	01-22-1991	--
AK-1804	39X-e147	DOE	MSB70C	331927	0814445	O	360.20	186	181-186	142.45	03-24-1989	--
AK-1805	39X-e148	DOE	MSB18B	331923	0814425	O	338.50	146	141-146	114.80	02-08-1987	--
AK-1807	39X-e150	DOE	MSB79C	331921	0814406	O	345.60	151	146-151	137.82	05-23-1990	--
AK-1808	39X-e151	DOE	MSB79B	331921	0814406	O	345.90	210	205-210	140.46	05-23-1990	--
AK-1811	39X-e154	DOE	MSB73B	331911	0814421	O	338.20	207	202-207	137.31	03-24-1989	--
AK-1817	39X-403	DOE	MCB6C	331854	0814413	O	330.00	165	160-165	135.13	09-20-1989	--
AK-1819	39X-405	DOE	ABP3C	331852	0814422	O	352.30	192	187-192	145.00	09-19-1989	--
AK-1824	39X-f10	DOE	MCB5C	331851	0814416	O	337.20	181	176-181	141.09	09-20-1989	--
AK-1826	39X-f12	DOE	ABP8C	331850	0814428	O	369.80	184	179-184	174.26	09-19-1989	--
AK-1835	39X-f21	DOE	MCB7C	331849	0814414	O	335.70	180	175-180	144.25	09-19-1989	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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AK-1860	39X-k58	DOE	BGX4A	331729	0814002	O	288.80	182	172-182	133.69	06-10-1991	--
AK-1879	39X-k77	DOE	BGO43AA	331717	0814006	O	312.20	250	240-250	154.90	11-04-1991	--
AK-1882	39X-k80	DOE	BGO43A	331716	0814006	O	312.90	207	197-207	155.25	11-05-1991	--
AK-1895 *	39X-k93	DOE	BGO12AR	331714	0814004	O	311.30	212	202-212	152.78	08-08-1991	--
AK-1896 *	39X-k94	DOE	BGO12A	331714	0814004	O	311.40	205	195-205	124.67	03-03-1988	--
AK-1909 *	39X-k107	DOE	BGO14A	331709	0814005	O	300.20	191	181-191	142.45	03-03-1988	--
AK-1915	39X-k113	DOE	BGO14AR	331708	0814005	O	298.70	202	192-202	139.11	08-08-1991	--
AK-1917	39X-k115	DOE	BGO41A	331707	0814010	O	298.30	195	185-195	139.26	11-07-1991	--
AK-1921	39X-k119	DOE	BGO25A	331706	0814005	O	294.70	191	181-191	136.08	03-10-1988	--
AK-1929	39X-k127	DOE	BGO26A	331702	0814011	O	285.10	204	194-204	127.07	05-31-1989	--
AK-1951	39X-m01	DOE	LFW43B	331727	0814256	O	201.00	111	101-111	33.92	09-02-1991	--
AK-1952	39X-m02	DOE	LFW43C	331727	0814256	O	200.50	72	62-72	32.92	09-02-1991	--
AK-1953	39X-m03	DOE	LFW29	331727	0814253	O	192.90	49	28-49	29.92	02-05-1987	--
AK-1955	39X-m05	DOE	LFW30	331725	0814256	O	207.70	66	45-66	44.86	02-06-1987	--
AK-1956	39X-m06	DOE	LFW28	331725	0814250	O	190.10	49	28-49	28.37	02-05-1987	--
AK-1957	39X-m07	DOE	LFW27	331724	0814248	O	186.90	44	23-44	26.31	02-05-1987	--
AK-1958	39X-m08	DOE	LFW31	331723	0814258	O	227.00	82	61-82	64.47	02-05-1987	--
AK-1959	39X-m09	DOE	LFW26	331722	0814247	O	184.20	41	20-41	24.03	02-05-1987	--
AK-1960 *	39X-m10	DOE	LFW25	331722	0814234	O	173.20	50	20-50	17.40	02-01-1984	--
AK-1961	39X-m11	DOE	LFW32	331720	0814254	O	221.30	77	56-77	62.22	02-05-1987	--

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AK-1963	39X-m13	DOE	LFW20	331719	0814244	O	179.00	44	14-44	18.50	09-02-1981	--
AK-1964 *	39X-m14	DOE	LFW24	331719	0814230	O	169.50	45	15-45	17.40	02-01-1984	--
AK-1965	39X-m15	DOE	LFW33	331718	0814253	O	211.40	67	46-67	52.01	02-05-1987	--
AK-1966	39X-m16	DOE	LFW35	331718	0814246	O	181.40	38	17-38	23.98	02-05-1987	--
AK-1967	39X-m17	DOE	LFW34	331717	0814251	O	198.70	55	34-55	40.25	02-05-1987	--
AK-1968 *	39X-m18	DOE	LFW16	331717	0814238	O	177.20	46	16-46	21.90	09-03-1981	--
AK-1969 *	39X-m19	DOE	LFW1	331716	0814238	O	177.00	35	15-35	29.30	02-05-1981	--
AK-1970 *	39X-m20	DOE	LFW23	331716	0814229	O	170.10	45	15-45	19.30	02-01-1984	--
AK-1971 *	39X-m21	DOE	LFW22	331715	0814230	O	172.40	50	20-50	22.20	02-01-1984	--
AK-1972 *	39X-m22	DOE	LFW17	331714	0814239	O	176.50	48	18-48	22.20	09-03-1981	--
AK-1973	39X-m23	DOE	LFW10A	331714	0814235	O	174.20	45	15-45	22.60	01-31-1984	--
AK-1974 *	39X-m24	DOE	LFW10	331714	0814235	O	175.00	29	9-29	21.00	02-05-1981	--
AK-1975	39X-m25	DOE	LFW21	331714	0814231	O	173.90	45	15-45	23.80	02-01-1984	--
AK-1976 *	39X-m26	DOE	LFW4	331713	0814246	O	177.00	35	15-35	32.20	02-05-1981	--
AK-1977 *	39X-m27	DOE	LFW19	331713	0814245	O	175.00	45	15-45	19.30	09-04-1981	--
AK-1978	39X-m28	DOE	LFW18	331713	0814241	O	174.10	44	14-44	20.10	09-03-1981	--
AK-1979 *	39X-m29	DOE	LFW2	331713	0814240	O	173.60	30	10-30	15.10	02-05-1981	--
AK-1980 *	39X-m30	DOE	LFW42	331713	0814225	O	168.20	38	17-38	20.43	02-06-1987	--
AK-1981 *	39X-m31	DOE	LFW3	331712	0814242	O	172.00	35	15-35	15.80	02-05-1981	--
AK-1982 *	39X-m32	DOE	LFW6	331711	0814242	O	170.20	29	10-29	15.50	02-05-1981	--



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AK-1983 *	39X-m33	DOE	LFW9	331711	0814234	O	172.90	29	10-29	23.20	02-05-1981	--
AK-1984	39X-m34	DOE	LFW44D	331710	0814244	O	168.30	28	10-28	12.18	09-02-1991	--
AK-1985 *	39X-m35	DOE	LFW7	331710	0814240	O	169.60	29	10-29	16.90	02-05-1981	--
AK-1986 *	39X-m36	DOE	LFW41	331710	0814221	O	168.30	38	17-38	22.24	02-06-1987	--
AK-1987	39X-m37	DOE	LFW45D	331708	0814241	O	164.40	29	10-29	11.11	09-02-1991	--
AK-1988 *	39X-m38	DOE	LFW8	331708	0814237	O	169.00	29	10-29	17.90	02-05-1981	--
AK-1989 *	39X-m39	DOE	LFW40	331708	0814223	O	169.20	38	17-38	25.26	02-06-1987	--
AK-1990	39X-m40	DOE	LFW46D	331707	0814240	O	163.10	26	6-26	11.25	09-02-1991	--
AK-1991	39X-m41	DOE	LFW48C	331707	0814236	O	167.20	59	49-59	17.60	09-02-1991	--
AK-1992	39X-m42	DOE	LFW48D	331707	0814236	O	167.50	32	12-32	17.30	09-02-1991	--
AK-1993	39X-m43	DOE	LFW61D	331707	0814221	O	166.40	36	16-36	20.76	09-04-1991	--
AK-1994	39X-m44	DOE	LFW61C	331707	0814220	O	166.10	55	45-55	23.20	09-04-1991	--
AK-1995 *	39X-m45	DOE	LFW39	331706	0814224	O	169.20	38	17-38	24.73	02-06-1987	--
AK-1996	39X-m46	DOE	LFW47C	331705	0814238	O	159.30	53	43-53	9.94	09-02-1991	--
AK-1997	39X-m47	DOE	LFW47D	331705	0814238	O	159.70	24	5-24	9.89	09-02-1991	--
AK-1998 *	39X-m48	DOE	LFW36	331705	0814232	O	168.30	38	17-38	22.09	02-05-1987	--
AK-1999 *	39X-m49	DOE	LFW38	331705	0814226	O	168.50	38	17-38	24.00	02-06-1987	--
AK-2001	39X-m50	DOE	LFW55D	331704	0814236	O	153.40	32	12-32	6.08	09-03-1991	--
AK-2002	39X-m51	DOE	LFW55C	331704	0814236	O	154.10	60	50-60	6.87	09-03-1991	--
AK-2003	39X-m52	DOE	LFW59C	331704	0814224	O	165.30	65	55-65	22.02	09-04-1991	--

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AK-2004	39X-m53	DOE	LFW59D	331704	0814224	O	165.30	36	16-36	20.80	09-04-1991	--
AK-2006	39X-m55	DOE	LFW56D	331703	0814234	O	155.90	25	4-25	10.08	09-03-1991	--
AK-2007	39X-m56	DOE	LFW62C	331703	0814226	O	163.40	55	45-55	19.92	09-04-1991	--
AK-2008	39X-m57	DOE	LFW62D	331703	0814225	O	162.60	35	15-35	17.98	09-05-1991	--
AK-2009	39X-m58	DOE	LFW62B	331703	0814225	O	162.80	100	90-100	19.99	09-04-1991	--
AK-2010	39X-m59	DOE	LFW57C	331702	0814232	O	162.90	55	45-55	18.53	09-03-1991	--
AK-2011	39X-m6	DOE	LFW57B	331702	0814231	O	163.40	95	85-95	19.17	09-03-1991	--
AK-2012	39X-m61	DOE	LFW57D	331702	0814231	O	162.90	32	12-32	18.54	09-03-1991	--
AK-2013 *	39X-m62	DOE	LFW37	331702	0814228	O	167.80	38	17-38	24.15	02-06-1987	--
AK-2014	39X-m63	DOE	LFW58D	331701	0814227	O	165.60	38	18-38	22.98	09-03-1991	--
AK-2028	39X-q05	DOE	IDP3B	331632	0814357	O	282.70	187	182-187	128.58	12-02-1989	--
AK-2040	39X-r01	DOE	LFW60D	331658	0814224	O	155.20	31	11-31	16.40	09-05-1991	--
AK-2049	39X-s09	DOE	FSB120A	331623	0814102	O	278.00	179	169-179	130.73	02-07-1991	--
AK-2073	39X-i25	DOE	BGO45A	331657	0814013	O	276.90	160	150-160	116.38	07-03-1991	--
AK-2108	39X-i60	DOE	BGO29A	331652	0814016	O	262.10	160	150-160	104.02	06-04-1989	--
AK-2123	39X-i75	DOE	BGO47A	331650	0814002	O	264.80	178	168-178	101.99	11-04-1991	--
AK-2129	39X-i81	DOE	BGO50A	331649	0814012	O	253.50	163	153-163	93.36	12-15-1991	--
AK-2140	39X-i92	DOE	FSB76A	331641	0814045	O	291.50	255	244-255	136.90	09-09-1985	--
AK-2143	39X-i95	DOE	FSB76B	331640	0814045	O	291.40	192	182-192	140.60	09-09-1985	--
AK-2146	39X-i98	DOE	FSB114A	331638	0814033	O	250.00	155	145-155	95.50	02-05-1991	--

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AK-2155	39X-t107	DOE	FSB101A	331636	0814044	O	282.90	190	180-190	132.10	10-25-1987	--
AK-2164	39X-t116	DOE	FSB100A	331633	0814045	O	283.80	188	178-188	132.66	10-26-1987	--
AK-2171	39X-t124	DOE	FSB99A	331631	0814052	O	285.30	192	182-192	134.98	10-13-1987	--
AK-2180	39X-t133	DOE	FSB87B	331629	0814054	O	285.50	195	185-195	135.40	09-10-1985	--
AK-2182	39X-t135	DOE	FSB87A	331629	0814054	O	285.60	252	242-252	132.70	09-10-1985	--
AK-2191 *	39X-t144	DOE	FSB98A	331627	0814052	O	280.70	196	186-196	130.10	10-18-1987	--
AK-2208	39X-t161	DOE	FSB97A	331624	0814052	O	283.80	198	188-198	132.32	10-18-1987	--
AK-2220	39X-t173	DOE	FSB78B	331623	0814047	O	270.80	188	178-188	117.40	09-10-1985	--
AK-2222	39X-t175	DOE	FSB113A	331623	0814035	O	221.30	140	130-140	63.78	02-10-1991	--
AK-2224	39X-t177	DOE	FSB78A	331622	0814047	O	270.50	243	233-243	114.70	09-10-1985	--
AK-2226 *	39X-t179	DOE	FSB96A	331621	0814052	O	277.70	192	182-192	124.91	10-19-1987	--
AK-2227	39X-t180	DOE	FSB96AR	331621	0814052	O	279.00	200	190-200	126.72	02-24-1991	--
AK-2247	39X-t201	DOE	FSB79A	331614	0814040	O	216.10	192	182-192	59.10	09-09-1985	--
AK-2249	39X-t203	DOE	FSB79B	331614	0814040	O	216.20	135	125-135	58.80	09-10-1985	--
AK-2251	39X-t205	DOE	FSB112A	331610	0814057	O	227.00	146	136-146	73.30	02-06-1991	--
AK-2263 *	39X-v04	DOE	Z20A	331539	0814144	O	241.00	137	136-137	93.38	05-28-1952	--
AK-2269	39X-x02	DOE	IDQ3B	331545	0814344	O	203.70	95	90-95	67.91	12-03-1989	--
AK-2271	39X-x04	DOE	IDQ11	331536	0814353	O	206.80	77	72-77	71.41	03-07-1991	--
AK-2291	40X-a04	DOE	MSB71B	331938	0814509	O	343.20	212	207-212	125.95	03-24-1989	--
AK-2292	40X-a05	DOE	SRW16A	331930	0814520	O	344.50	225	200-225	122.60	08-27-1985	--

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AK-2293	40X-a06	DOE	SRW16B	331930	0814520	O	344.40	184	174-184	122.30	08-27-1985	--
AK-2296	40X-a09	DOE	SRW15A	331929	0814542	O	317.40	220	210-220	103.30	12-10-1985	--
AK-2297	40X-a10	DOE	SRW15B	331929	0814542	O	317.10	165	155-165	102.90	12-10-1985	--
AK-2298	40X-a11	DOE	SRW2B	331923	0814531	O	319.20	166	157-166	108.10	12-10-1985	--
AK-2300	40X-a13	DOE	SRW2A	331923	0814531	O	319.10	230	221-230	107.80	12-11-1985	--
AK-2303	40X-a16	DOE	SRW3A	331922	0814527	O	330.10	167	137-167	108.00	03-18-1985	--
AK-2310	40X-a23	DOE	SRW14A	331915	0814526	O	324.90	217	201-211	116.60	08-28-1985	--
		--	--	--	--	--	--	--	214-217	--	--	--
AK-2311	40X-a24	DOE	SRW14B	331915	0814526	O	324.90	172	162-172	114.00	08-28-1985	--
AK-2315	40X-a28	DOE	SRW13B	331911	0814535	O	295.70	142	132-142	87.40	08-28-1985	--
AK-2316	40X-a29	DOE	SRW13A	331911	0814535	O	295.70	202	192-202	90.10	08-28-1985	--
AK-2317	40X-a30	DOE	SRW9B	331908	0814546	O	251.70	99	89-99	48.30	10-02-1985	--
AK-2318	40X-a31	DOE	SRW9A	331908	0814546	O	251.40	137	127-137	49.40	10-02-1985	--
AK-2319	40X-a32	DOE	SRW9	331908	0814546	O	251.30	85	55-85	45.40	07-27-1983	--
AK-2320	40X-a33	DOE	SRW12B	331907	0814556	O	234.10	88	78-88	43.60	08-26-1985	--
AK-2321	40X-a34	DOE	SRW12C	331907	0814556	O	234.30	55	35-55	36.00	08-26-1985	--
AK-2322	40X-a35	DOE	SRW12A	331907	0814556	O	234.10	130	120-130	37.00	08-26-1985	--
AK-2324	40Y-k104	DOE	P26AP	331251	0814533	O	151.10	141	100-141	--	--	--
AK-2325	40Y-k105	DOE	P26DP	331251	0814533	O	151.30	76	35-76	--	--	--
AK-2336	40Y-k26	DOE	TNX1D	331241	0814542	O	132.00	74	54-74	54.59	03-06-1990	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2340	40Y-k30	DOE	TBG5A	331241	0814533	O	147.20	101	91-101	46.37	06-18-1990	--
AK-2341	40Y-k31	DOE	TBG5B	331241	0814533	O	147.80	78	68-78	35.27	06-18-1990	--
AK-2350	40Y-k40	DOE	XSB1B	331238	0814537	O	153.60	89	79-89	53.66	06-18-1990	--
AK-2352	40Y-k42	DOE	TNX12D	331237	0814547	O	97.10	24	4-24	1.43	03-06-1990	--
AK-2356	40Y-k46	DOE	XSB4D	331236	0814537	O	130.00	69	49-69	55.78	12-12-1988	--
AK-2359	40Y-k49	DOE	TNX10D	331233	0814543	O	100.00	23	3-23	4.80	03-06-1990	--
AK-2369	38X-o117	DOE	HC10A	331738	0813906	O	228.00	114	111-114	--	--	--
AK-2372	40X-a03	DOE	AC1B	331943	0814540	O	261.10	64	59-64	45.66	04-02-1988	--
AK-2392	36V-i01	Ricky Mundy	--	332811	0812633	S	305.00	150	130-150	64.00	08-14-1992	--
AK-2393	36V-d01	Tim Morris	--	332911	0812845	S	350.00	157	137-157	80.00	08-01-1992	--
AK-2400	38W-m01	DOE	S-305	332228	0813713	G	190.00	22	--	2.00	01-01-1951	--
AK-2401	38W-n08	DOE	S-303	332225	0813803	G	220.00	36	--	31.20	11-08-1951	--
AK-2412	39W-s03	DOE	S-444	332155	0814116	G	390.00	272	--	--	--	--
AK-2413	39W-s04	DOE	S-426	332148	0814100	G	390.00	225	--	--	--	100
AK-2424	39Y-f03	DOE	S-413	331327	0814406	G	155.00	101	--	21.68	09-18-1952	--
AK-2427	40X-k01	DOE	S-244	331746	0814514	G	190.00	40	--	30.00	01-01-1946	--
AK-2431	40Y-j01	DOE	S-370	331333	0814546	G	120.00	120	--	--	--	--
AK-2438	39Y-g02	DOE	S-394	331317	0814358	G	160.00	95	--	19.00	04-07-1952	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Allendale County, South Carolina												
AL-320	34AA-g03	--	--	330106	0811832	--	200.00	431	--	33.75	02-16-1984	--
AL-329	37Z-n10	Creek Plantation	--	330718	0813306	S	230.00	320	215-320	105.56	08-01-1985	--
AL-344 *	37Z-o01	Georgia Power Company	VSC-1	330706	0813450	A	219.00	366	345-350	57.00	07-00-1982	--
AL-365	37Z-i06	SCDNR	C-7	330649	0813021	S	244.29	333	318-328	111.80	08-00-1994	--
AL-366	37Z-i07	SCDNR	C-7	330648	0813020	S	243.50	400	385-395	111.30	08-00-1994	--
AL-374	35AA-q07	SCDNR	C-10	330128	0812302	S	280.87	580	450-575	145.37	12-13-1995	--
AL-375	35AA-q08	SCDNR	C-10	330128	0812302	S	282.89	583	453-578	148.00	12-13-1995	--
Barnwell County, South Carolina												
BW-2	35Y-b01	Town of Barnwell	Well 1	331437	0812117	D	215.00	265	165-175	-1.00	10-12-1955	700
	--	--	--	--	--	--	--	--	198-208	--	--	--
	--	--	--	--	--	--	--	--	220-225	--	--	--
	--	--	--	--	--	--	--	--	245-260	--	--	--
BW-3	35Y-b02	Town of Barnwell	Well 2	331435	0812125	D	220.00	265	165-175	9.00	10-12-1955	700
	--	--	--	--	--	--	--	--	198-208	--	--	--
	--	--	--	--	--	--	--	--	220-225	--	--	--
	--	--	--	--	--	--	--	--	245-260	--	--	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-7	34W-s09	Town of Blackville	--	332141	0811630	--	285.00	300	--	81.85	05-04-1992	--
BW-22	35Y-c06	Town of Barnwell	Well 5	331439	0812150	G	190.00	265	235-265	20.00	06-00-1951	400
BW-39	35Y-b05	Town of Bath	Jackson Street	331417	0812151	G	173.00	230	--	--	--	350
BW-41	34W-p02	--	--	332130	0811950	--	326.00	290	--	94.40	08-20-1952	--
BW-42	34W-p03	--	--	332150	0811940	G	326.00	270	--	91.10	08-15-1952	--
BW-45	35Y-c02	Town of Barnwell	--	331426	0812256	G	224.00	246	216-246	40.47	10-07-1952	--
BW-61	35Y-c07	Barnwell Mills	Well 2	331430	0812310	D	220.00	308	220-228	60.00	05-21-1968	500
	--	--	--	--	--	--	--	--	236-240	--	--	--
	--	--	--	--	--	--	--	--	246-254	--	--	--
	--	--	--	--	--	--	--	--	262-266	--	--	--
	--	--	--	--	--	--	--	--	272-280	--	--	--
	--	--	--	--	--	--	--	--	288-292	--	--	--
	--	--	--	--	--	--	--	--	300-308	--	--	--
BW-67	35Y-b10	Town of Barnwell	Well 7	331436	0812117	D	215.00	318	--	46.25	03-15-1971	554
BW-69	33X-p01	Town of Hilda	--	331635	0811445	D	260.00	330	316-326	51.80	10-01-1971	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-103	36Y-g02	Chem-Nuclear Systems	CE8W	331423	0812808	R	224.00	182	172-182	31.01	11-16-1979	--
BW-140	34W-s03	Town of Blacksville	--	332118	0811607	D	290.00	300	264-286	60.00	10-01-1951	--
BW-260	36Y-d27	DOE	905-7G3	331429	0812832	O	230.00	300	290-300	--	--	--
BW-264 *	37Y-g01	DOE	PW-26G	331328	0813306	A	254.20	357	251-256	--	--	--
	--	--	--	--	--	--	--	--	249-354	--	--	--
BW-283	37X-x01	DOE	905-89G	331504	0813327	O	210.00	225	205-215	--	--	15
BW-287	38Y-h01	DOE	CMP-12A	331338	0813735	O	281.90	262	250-260	--	--	--
BW-288	38Y-h02	DOE	CMP-15A	331330	0813733	O	274.70	262	238-248	--	--	--
BW-289	38Y-h03	DOE	CMP-8A	331343	0813741	O	228.00	216	193-203	--	--	--
BW-295	33Z-n01	E.F. Sanders	--	330737	0811345	--	195.00	420	--	39.42	05-14-1992	--
BW-302	38Z-j01	Georgia Power	VSC2	330810	0813559	S	202.00	317	310-315	72.00	07-00-1982	--
BW-313	39X-u03	DOE	P-18A	331511	0814021	O	295.90	287	274-285	126.77	04-01-1987	--
BW-320	38X-i02	DOE	IDB-1B	331837	0813622	A	293.23	201	196-201	--	--	--
BW-321	37Y-o02	DOE	P-13B	331208	0813440	A	252.43	260	250-260	76.78	06-01-1988	--
BW-322	38Y-m02	DOE	P-15B	331249	0813720	A	252.49	209	195-205	75.89	06-01-1988	--
BW-323	37Y-o03	DOE	P-13A	331208	0813440	A	252.67	323	310-320	79.80	06-01-1988	--
BW-352	34Y-x04	SCDNR	C-6	331044	0811851	A	207.10	293	278-288	43.95	05-20-1988	--
BW-354	34Y-x06	SCDNR	C-6	331044	0811854	A	207.60	411	396-406	44.25	05-20-1988	--



**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-359	35X-e03	SCDNR	C-5	331916	0812424	A	265.00	214	199-209	57.92	10-25-1988	--
BW-367	35X-c07	SCDNR	C-5	331916	0812424	S	263.80	280	270-280	47.00	07-16-1991	--
BW-387	37W-u06	DOE	P-17B	332040	0813000	A	332.00	216	200-210	103.50	14-01-1987	--
BW-388	37W-u07	DOE	P-17A	332040	0813000	A	331.60	303	290-300	106.42	08-19-1985	--
BW-395	38Y-b07	DOE	P-19B	331446	0813658	A	297.70	245	220-240	36.00	03-22-1985	--
BW-398	37X-p06	DOE	P-20B	331630	0813424	A	287.60	265	239-259	95.25	07-24-1985	--
BW-404	38Z-h10	DOE	P-21B	330848	0813626	A	207.50	295	280-290	75.46	06-20-1985	--
BW-408	37Y-i06	DOE	P-22B	331128	0813048	A	215.60	255	239-249	64.73	07-18-1985	--
BW-415	39Y-u07	DOE	P-23B	331057	0814043	A	181.10	143	135-140	45.01	09-11-1985	--
BW-419	37Y-h10	DOE	P-24A	331347	0813431	A	313.10	320	304-315	120.50	04-01-1987	--
BW-427	38Y-o07	DOE	P-25B	331239	0813927	A	265.20	190	175-185	74.90	04-01-1987	--
BW-433	38X-n61	DOE	P-27B	331709	0813806	A	273.80	205	179-199	96.80	09-05-1986	--
BW-436	39X-u07	DOE	P-18B	331510	0814021	A	295.90	235	219-229	129.20	09-18-1985	--
BW-443	36Y-d29	Chem-Nuclear Systems	W00077	331459	0812813	S	242.29	275	260-270	42.80	10-05-1987	--
BW-450	36Y-c24	Chem-Nuclear Systems	W00065	331439	0812754	G	258.60	265	250-260	56.23	10-15-1992	--
BW-451	36Y-c25	Chem-Nuclear Systems	W00066	331439	0812754	O	258.39	314	299-309	56.03	03-31-1987	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-454	36X-w15	Chem-Nuclear Systems	W00070	331537	0812752	A	252.30	215	200-210	38.70	11-09-1987	--
BW-455	36X-w16	Chem-Nuclear Systems	W00071	331537	0812752	A	252.74	250	235-245	40.80	12-22-1987	--
BW-458	36Y-d33	Chem-Nuclear Systems	W00076	331459	0812813	A	242.30	229	214-224	42.80	10-12-1987	--
BW-469	37W-x01	DOE	905-108G	332014	0813359	S	280.00	200	175-195	--	--	--
BW-506	37X-p41	DOE	RCP1A	331622	0813455	O	294.80	248	238-248	--	--	--
BW-545	--	DOE	NPN1A	331719	0813634	O	335.90	305	295-305	--	--	--
BW-559	38X-w01	DOE	AFR8	331545	0813727	O	267.20	249	247-249	--	--	--
BW-563	38X-w05	DOE	AFR2	331531	0813750	O	316.50	256	254-256	--	--	--
BW-566	38X-w08	DOE	AFR16	331528	0813744	O	317.70	331	329-331	--	--	--
BW-568	38X-w10	DOE	AFR6	331527	0813728	O	322.80	358	355-358	--	--	--
BW-574	38X-w16	DOE	ATP5	331523	0813734	O	324.70	357	354-357	--	--	--
BW-577	38X-w19	DOE	ATP4	331522	0813735	O	324.00	352	350-352	--	--	--
BW-581	38X-w23	DOE	ATP10	331521	0813736	O	321.70	279	276-279	--	--	--
BW-582	38X-w24	DOE	ATP9	331521	0813736	O	321.60	279	276-279	--	--	--
BW-586	38X-w28	DOE	ATP11	331519	0813734	O	319.50	280	278-280	--	--	--
BW-588	38X-w30	DOE	AFR1	331508	0813730	O	307.40	339	337-339	--	--	--
BW-590	38X-x02	DOE	NPM19E	331532	0813815	O	328.90	295	285-295	140.38	12-08-1991	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-595	38X-x07	DOE	NPM1A	331521	0813816	O	303.70	294	284-294	84.73	12-10-1991	--
BW-604	38X-x16	DOE	NPM34E	331507	0813811	O	321.10	288	278-288	134.04	12-08-1991	--
BW-674	38Y-m15	DOE	LAW3B	331243	0813704	O	246.00	247	242-247	69.89	12-13-1986	--
BW-693	38Y-m34	DOE	LAW2B	331227	0813729	O	223.20	233	228-233	49.80	12-13-1986	--
BW-695	38Y-m36	DOE	LAW1B	331225	0813712	O	216.40	315	310-315	43.73	12-14-1986	--
BW-699	38Y-m40	DOE	LAW1D	331224	0813712	O	215.60	209	204-209	41.95	12-14-1986	--
BW-700	38Y-m41	DOE	LAW1C	331224	0813712	O	216.00	250	245-250	42.10	12-14-1986	--
BW-725	38Y-p02	DOE	NTW1A	331157	0813919	O	244.40	265	255-265	--	--	--
BW-730	38Y-q01	DOE	NTS1A	331157	0813827	O	233.50	258	248-258	--	--	--
BW-786	38X-q10	DOE	HC14A	331627	0813818	O	268.50	165	160-165	--	--	--
BW-793	38X-i43	DOE	MWD2A	331810	0813615	O	322.70	265	200-265	132.45	12-30-1991	--
BW-796	38X-i46	DOE	MWD3A	331808	0813620	O	328.70	225	205-225	138.96	12-30-1991	--
BW-811	38Y-h06	DOE	100 Area	331324	0813702	S	300.00	277	260-270	--	--	25
BW-870	38Z-f01	DOE	S-400	330859	0813922	G	120.00	140	--	--	--	--
BW-871	38Z-f02	DOE	S-401	330856	0813918	G	120.00	160	--	1.00	01-01-1952	1
BW-874	38Z-k05	DOE	S-352	330719	0813534	G	150.00	210	--	-3.60	01-21-1952	8
BW-875	38Z-i02	DOE	S-357	330742	0813659	G	100.00	160	--	--	--	--
BW-876	38Z-n03	DOE	S-368	330732	0813800	G	120.00	208	--	--	--	--
BW-877	38Z-n02	DOE	S-363	330728	0813824	G	100.00	167	--	-20.40	08-07-1952	--
BW-885	39Z-k01	DOE	S-349	330748	0814000	G	100.00	160	--	-8.20	01-14-1952	1

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

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USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Burke County, Georgia												
28W009	--	City of Midville	Well No. 2	324921	0821412	D	212.00	480	364-384	20.03	08-01-1991	800
	--	--	--	--	--	--	--	--	406-426	--	--	--
	--	--	--	--	--	--	--	--	441-451	--	--	--
	--	--	--	--	--	--	--	--	461-472	--	--	--
28W011	--	Mr. Sanderford	--	324919	0821457	S	195.00	420	--	-13.40	06-28-1946	--
28X009	--	University of Georgia	--	325239	0821239	D	250.00	434	344-354	50.34	01-28-1992	650
	--	--	--	--	--	--	--	--	364-374	--	--	--
	--	--	--	--	--	--	--	--	384-394	--	--	--
	--	--	--	--	--	--	--	--	404-414	--	--	--
	--	--	--	--	--	--	--	--	424-434	--	--	--
28Z001	--	C.F. Morris	--	331328	0821127	--	260.00	95	--	-5.90	10-23-1980	37
28Z004	--	Newburke Housing Corp.	--	330820	0820859	D	325.00	294	237-247	95.00	07-20-1973	250
	--	--	--	--	--	--	--	--	258-268	--	--	--
	--	--	--	--	--	--	--	--	279-290	--	--	--
28Z005	--	Keysville Nursing Center	--	331416	0821348	D	283.00	150	140-150	29.48	05-05-1991	50

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29Z001	--	J. Thompson	--	330942	0820222	S	206.00	168	100-168	11.00	08-07-1946	60
29Z003	--	F.P. Saxon	--	330951	0820210	D	208.00	170	--	5.75	07-03-1946	2.5
29Z004	--	W.T. Stone	--	330853	0820209	R	250.00	225	--	80.00	07-03-1946	--
29Z010	--	R.C. Stevens	--	330939	0820516	S	210.00	180	--	-6.40	07-05-1946	--
30Z006	--	Millers Pond	--	331305	0815234	S	117.00	95	--	-14.00	07-01-1946	--
30Z009	--	Elwood Rabun	--	331340	0815507	D	262.00	190	160-190	98.07	08-27-1991	--
30Z010	--	Lester A. Perdue	--	331139	0815611	D	280.00	220	150-220	--	--	12
30Z019	--	Henry Griffin	--	331022	0815836	D	300.00	240	180-240	102.59	12-12-1991	--
30Z020	--	Greens Cut Fire Station	--	331044	0815518	D	273.00	220	170-200	84.64	12-12-1991	--
30Z036	--	Country Church	--	331346	0815956	S	160.00	60	--	-10.20	07-01-1946	--
31Y005	--	--	--	330708	0815141	--	300.00	350	--	80.00	07-01-1946	--
31Y019	--	GGS	TR-92-3B	330635	0814654	A	195.00	205	185-195	48.34	09-14-1993	--
31Z009	--	Vogtle Const.	Well 8	330821	0814554	D	255.00	251	220-240	107.00	10-16-1976	1
31Z011	--	Millers Pond	--	331407	0815213	--	140.00	50	--	-3.00	05-21-1946	--
31Z015	--	Vogtle	Well 29	330849	0814513	O	200.00	210	200-210	90.10	04-29-1971	--
31Z016	--	Vogtle	Well 34	330912	0814530	O	90.00	100	90-100	-6.90	07-07-1985	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z021	--	Vogtle	Well 135	330841	0814556	O	200.50	200	--	83.30	09-30-1971	--
31Z030	--	Lewis Sullivan	Well 2	331115	0814923	D	234.00	220	160-220	100.88	07-31-1991	25
31Z031	--	Earl Bush	--	331021	0815023	D	243.00	220	150-220	--	--	--
31Z036	--	Greg Hawkins	--	330835	0814712	A	248.00	230	180-230	85.24	08-29-1991	12
31Z037	--	Lewis H. Sullivan	--	331115	0814928	D	239.00	220	160-220	105.14	08-27-1991	25
31Z045	--	GGS	TR-92-1B	330937	0814919	R	235.00	225	210-220	84.60	04-02-1992	--
31Z049	--	Vogtle	Well 3	330741	0814622	O	220.00	220	--	--	--	21
31Z073	--	Vogtle	Well 851	330839	0814616	D	260.00	289	269-279	152.00	09-18-1984	--
31Z074	--	Vogtle	Well 854	330849	0814606	D	235.00	217	197-207	134.50	09-18-1984	--
31Z075	--	GGS	TR-92-2B	330927	0814723	A	285.00	330	310-320	171.61	02-27-1995	--
31Z076	--	Vogtle	Well 852	330810	0814501	D	200.00	219	199-209	87.50	09-18-1984	--
31Z077	--	Vogtle	Well 853	330900	0814550	D	225.00	215	195-205	125.70	09-18-1984	--
31Z078	--	Vogtle	Well 856	330759	0814511	D	185.00	196	176-186	75.00	12-05-1991	--
31Z083	--	GGS	TR-92-4B	331130	0814834	A	192.00	190	175-185	75.24	09-10-1993	--
31Z092	--	Rose Johnson	--	331023	0814902	O	165.00	108	--	73.00	02-03-1993	--
31Z094	--	Clarence Overton	--	330945	0814641	R	235.00	220	180-220	--	--	--
31Z097	--	GGS	TR92-5B	330809	0814703	D	235.00	296	275-285	94.26	09-10-1993	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z102	--	Eugene Carter	--	331159	0815136	R	270.00	200	--	--	--	--
31Z109	--	GGS	TR92-5C	330809	0814703	A	235.00	302	185-285	93.74	02-27-1995	--
31Z110	--	GGS	TR92-6B	331044	0814709	A	250.00	211	180-200	160.14	10-04-1994	--
32X042	--	Percy Dixon	Test Well	325933	0813821	D	217.00	475	--	--	--	--
32Y028 *	--	Georgia Power	VG-7	330554	0814231	D	250.60	363	358-362	122.20	07-01-1982	--
32Z003	--	Vogtle	Well 855	330821	0814455	D	215.00	239	219-229	120.80	09-18-1984	--
32Z004	--	Vogtle	Well 27	330836	0814455	O	200.00	190	180-190	116.50	05-06-1971	--
33Y007 *	--	Georgia Power	VG-6	330311	0813647	R	217.00	427	422-427	--	--	--
33Y008 *	--	Georgia Power	VG-5	330406	0813727	R	94.50	242	237-242	-33.50	07-00-1982	--
33Y011 *	--	Georgia Power	VG-8	330205	0813458	D	103.70	312	307-312	-17.30	07-01-1982	--
Jefferson County, Georgia												
26W001	--	Wadley	Well 1	325134	0822419	D	230.00	473	370-380	5.44	08-19-1975	--
	--	--	--	--	--	--	--	--	440-450	--	--	--
	--	--	--	--	--	--	--	--	460-465	--	--	--
26X007	--	Wadley	Well 3 (1975)	325242	0822408	--	278.00	491	233-253	63.00	12-07-1975	--
	--	--	--	--	--	--	--	--	411-431	--	--	--
	--	--	--	--	--	--	--	--	461-481	--	--	--

**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
26X008	--	E.A. McNeely	--	325723	0822233	S	205.00	183	--	-15.00	08-23-1946	35
Jenkins County, Georgia												
30W005	--	John Newton	--	324511	0815948	R	195.00	460	--	44.70	11-17-1981	--
30W009	--	Jockey International 1	--	324923	0815700	O	169.00	401	--	35.00	07-00-1974	600
30X004	--	Perkins	--	325433	0815734	A	250.00	446	400-440	54.00	07-24-1979	2
30X007	--	Magnolia State Park	Well 3	325327	0815713	O	190.00	480	416-426	8.00	04-00-1969	130
--	--	--	--	--	--	--	--	--	446-456	--	--	--
--	--	--	--	--	--	-	--	--	466-476	--	--	--
Richmond County, Georgia												
27AA03	--	Fort Gordon	TW-3	331647	0821747	--	265.00	42	--	2.60	02-26-1957	--
29AA15	--	Ella Johnson	--	332014	0820027	S	205.00	25	20-25	--	--	--
29AA16	--	J.E. Stephenson	--	332000	0820028	S	280.00	63	58-63	--	--	--
29AA17	--	S.H. Smith	--	332007	0820330	S	352.00	140	--	85.00	07-03-1946	--
29Z011	--	Willie Rhodes	--	331352	0820528	S	200.00	80	--	-13.60	07-05-1946	--
30AA21	--	H.J. Wood	Well 26	332100	0815852	S	246.00	40	--	36.00	08-06-1946	--
30AA22	--	McBean School	--	331506	0815720	S	255.00	165	--	125.00	08-06-1946	--



**Table 2.** Selected well data for the Gordon aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Screven County, Georgia												
32X023	--	Millhaven Tenant House	--	325723	0813758	--	180.00	375	--	72.00	03-20-1963	--
32X045	--	Billy Hill (House)	House	325302	0813759	D	90.00	400	--	--	--	--
33V001	--	Bazemore, Cassie	--	324442	0813108	--	107.00	480	--	12.85	04-09-1943	--
33W019	--	Ralph Dixon	--	325232	0813612	--	98.00	368	--	-6.58	08-14-1963	--
33W024	--	A.S. Mills Company	--	325137	0813409	S	95.00	535	--	-9.20	08-13-1963	--

**Table 3.** Selected well data for the Millers Pond aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Barnwell County, South Carolina												
BW-403	38Z-109	DOE	P-21A	330848	0813626	A	207.30	367	351-361	74.25	06-18-1985	--
BW-407	37Y-105	DOE	P-22A	331128	0813048	A	215.70	365	349-360	64.00	07-23-1985	--
BW-414	39Y-106	DOE	P-23A	331057	0814043	A	183.50	223	210-220	37.43	09-10-1985	--
BW-426	38Y-106	DOE	P-25A	331239	0813927	A	265.50	315	299-310	95.63	07-10-1986	--
BW-456	36X-w17	Chem- Nuclear Systems	W00072	331537	0812752	A	252.35	319	304-314	41.00	10-28-1987	--
BW-459	36Y-d34	Chem- Nuclear Systems	W00078	331459	0812813	S	245.10	325	310-320	43.80	09-24-1987	--
Burke County, Georgia												
29Z008	--	Mozelle Palmer	--	330909	0820641	S	240.00	250	240-250	-2.50	07-05-1946	--
30Z007	--	Collins Lumber	--	331434	0815703	--	140.00	96	68-96	-1.50	06-03-1946	--
30Z028	--	USGS Millers Pond	TW-5A	331348	0815244	S	242.00	260	210-250	107.00	10-16-1992	--
31Y007	--	Georgia Power	--	330655	0814722	D	170.00	265	240-260	20.22	08-29-1991	42
31Z044	--	GGS	TR-92-1C	330937	0814919	R	235.00	310	290-300	85.67	01-17-1992	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-54	40W-x01	--	--	332050	0814802	--	330.00	300	280-300	171.00	07-12-1951	--
AK-115	40W-q05	--	--	332129	0814833	G	220.00	86	--	60.00	08-01-1951	--
AK-116	40W-u01	Dogwood Park	--	332218	0814913	R	280.00	132	--	90.00	08-01-1951	--
AK-154	41W-t01	--	--	332106	0815006	--	180.00	55	--	35.00	01-01-1951	--
AK-179	40W-o03	--	--	332201	0814912	--	260.00	113	--	80.00	10-26-1951	--
AK-180	--	Ray Snider	--	332436	08115329	R	200.00	99	--	60.00	00-00-1951	--
AK-181	40X-g01	Jackson RR Station	--	331821	0814836	--	140.00	207	155-207	17.00	08-16-1954	--
AK-219	41V-a03	Huber Corporation	--	332935	0815015	D	300.00	135	105-125	89.00	01-01-1949	--
AK-228	41V-u02	--	--	332548	0815012	--	380.00	204	--	--	--	--
AK-229	41V-u03	--	--	332545	0815012	--	370.00	210	--	180.00	01-01-1939	--
AK-230	41V-u04	--	--	332539	0815012	--	360.00	196	--	176.00	01-01-1943	--
AK-231	40X-n01	--	--	331748	0814839	--	120.00	126	--	-8.00	07-30-1952	--
AK-237	40V-x02	McElMurray Grady	--	332559	0814843	--	225.00	100	--	42.10	07-01-1952	--
AK-265	37U-a01	M.R. Wanner	--	333448	0813042	--	260.00	90	--	-10.00	12-01-1952	--
AK-266 *	39U-r01	City of Aiken	Pine Log Well	333151	0814219	D	485.00	335	240-250	151.50	03-18-1953	--
--	--	--	--	--	--	--	--	--	270-280	--	--	--
--	--	--	--	--	--	--	--	--	290-300	--	--	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-274	38U-a01	Scott Mackey	--	--	--	--	--	--	310-330	--	--	--
AK-275	35U-p01	Buster Hudson	--	333443	0813556	R	310.00	126	--	-10.00	00-00-1953	--
AK-290	39V-v14	Town of New Ellenton	Well 1	332510	0814101	--	420.00	470	392-412	161.60	06-17-1954	654
AK-291	31V-w04	W.E. Knox	--	--	--	--	--	--	435-465	--	--	--
AK-361	39T-d01	Rawls Camp	--	332710	0815056	--	430.00	219	--	185.00	06-01-1952	--
AK-451	39W-g01	Talatha Rural Water	Well 1	333945	0812850	--	380.00	191	--	28.96	01-01-1960	--
AK-496	38U-o01	Montmorenci/Couchton	--	332350	0814305	S	405.00	302	277-297	--	--	--
AK-530 *	39W-y01	SRS	PW-15A	333248	0813908	S	500.00	312	251-259	172.90	04-20-1990	240
AK-906	40W-j01	Talatha Rural Water	Well 2	--	--	--	--	--	278-286	--	--	--
AK-923	39V-u02	New Ellenton	Well 2	--	--	--	--	--	304-308	--	--	--
AK-2378	40W-q02	SCDNR	C-1	332023	0814406	A	374.00	462	390-460	--	--	--
				332352	0814502	D	249.00	104	74-104	17.22	05-05-1992	190
				332510	0814059	D	420.00	427	343-363	163.00	11-17-1989	500
				--	--	--	--	--	414-426	--	--	--
				332109	0814836	S	220.25	185	170-180	52.20	03-30-1994	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Allendale County, South Carolina												
AL-22	34BB-i01	Allendale County	--	325850	0811634	D	145.00	830	672-697	-10.00	07-01-1964	1250
AL-27	--	--	--	--	--	--	--	--	738-748	--	--	--
	--	--	--	--	--	--	--	--	785-825	--	--	--
	36AA-o01	Sandoz Chemical	--	330307	0812910	R	168.00	794	550-585	-4.00	09-11-1977	--
	--	--	--	--	--	--	--	--	631-651	--	--	--
	--	--	--	--	--	--	--	--	674-694	--	--	--
AL-40	--	--	--	--	--	--	--	--	714-744	--	--	--
	--	--	--	--	--	--	--	--	764-784	--	--	--
	37Z-n01	J.T. Duncan	--	330718	0813319	R	240.00	750	574-596	83.25	12-01-1980	--
	--	--	--	--	--	--	--	--	634-650	--	--	--
	--	--	--	--	--	--	--	--	664-700	--	--	--
AL-362	--	--	--	--	--	--	--	--	710-750	--	--	--
	36AA-n02	Sandoz Chemical	Well 2	330222	0812853	D	165.00	812	537-547	39.10	10-26-1989	1500
	--	--	--	--	--	--	--	--	560-565	--	--	--
	--	--	--	--	--	--	--	--	603-613	--	--	--
	--	--	--	--	--	--	--	--	624-634	--	--	--
	--	--	--	--	--	--	--	--	674-689	--	--	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
	--	--	--	--	--	--	--	--	698-723	--	--	--
	--	--	--	--	--	--	--	--	746-756	--	--	--
	--	--	--	--	--	--	--	--	760-765	--	--	--
	--	--	--	--	--	--	--	--	772-802	--	--	--
AL-376	35AA-q09	SCDNR	C-10	330128	0812302	S	282.23	994	784-989	131.30	12-13-1995	--
AL-603	--	Whitlock Combining	Well 2	330433	0812642	D	155.00	784	613-629	--	--	200
	--	--	--	--	--	--	--	--	651-673	--	--	--
	--	--	--	--	--	--	--	--	692-697	--	--	--
	--	--	--	--	--	--	--	--	714-725	--	--	--
	--	--	--	--	--	--	--	--	742-764	--	--	--
Barnwell County, South Carolina												
BW-249	37Y-104	SRS	905-92P	331341	0813438	S	314.00	600	510-550	--	--	754
	--	--	--	--	--	--	--	--	570-595	--	--	--
BW-266	38Y-m07	SRS	PW-28G	331247	0813709	--	244.60	585	362-367	59.50	00-00-1951	--
	--	--	--	--	--	--	--	--	382-392	--	--	--
	--	--	--	--	--	--	--	--	407-422	--	--	--
	--	--	--	--	--	--	--	--	457-487	--	--	--
	--	--	--	--	--	--	--	--	562-582	--	--	--
BW-267	38Y-m08	SRS	PW-29G	331241	0813709	--	240.00	562	410-415	52.00	00-00-1951	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-269	--	--	--	--	--	--	--	--	440-470	--	--	--
	--	--	--	--	--	--	--	--	490-560	--	--	--
	38Y-o01	SRS	PW-33K	331227	0813936	A	270.90	600	383-388	85.25	12-14-1951	--
	--	--	--	--	--	--	--	--	428-443	--	--	--
	--	--	--	--	--	--	--	--	468-483	--	--	--
BW-275	--	--	--	--	--	--	--	--	538-558	--	--	--
	--	--	--	--	--	--	--	--	578-598	--	--	--
	39X-u01	SRS	PW-51C	331503	0814000	A	296.00	565	377-382	111.55	05-26-1952	--
	--	--	--	--	--	--	--	--	422-467	--	--	--
	--	--	--	--	--	--	--	--	482-502	--	--	--
BW-276	--	--	--	--	--	--	--	--	527-562	--	--	--
	39X-u05	SRS	PW-52C	331506	0814004	--	293.90	570	382-387	113.81	06-16-1952	--
	--	--	--	--	--	--	--	--	422-482	--	--	--
	--	--	--	--	--	--	--	--	512-532	--	--	--
	--	--	--	--	--	--	--	--	547-567	--	--	--
BW-284	38Y-m09	SRS	905-104L	331249	0813724	O	250.00	590	447-462	79.00	02-08-1982	500
	--	--	--	--	--	--	--	--	480-505	--	--	--
	--	--	--	--	--	--	--	--	510-550	--	--	--
	--	--	--	--	--	--	--	--	560-580	--	--	--
	--	--	--	--	--	--	--	--	--	--	--	--

**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-285	38Y-m10	SRS	905-105L	331245	0813721	O	260.00	602	430-470	--	--	450
	--	--	--	--	--	--	--	--	484-504	--	--	--
	--	--	--	--	--	--	--	--	552-592	--	--	--
BW-363	36W-b01	Town of Williston	Halford St.	332339	0812623	D	350.00	450	370-450	--	--	--
Burke County, Georgia												
28Z005	--	Keysville Nursing Center	--	331416	0821348	D	283.00	150	140-150	29.48	05-05-1991	50
29Y006	--	City of Waynesboro	Hwy 25 Well (Phase 1)	330604	0820128	D	300.00	700	450-480	115.00	07-15-1994	150
	--	--	--	--	--	--	--	--	630-690	--	--	--
29Y008	--	City of Waynesboro	Hwy 25 Well (Phase 1 obs.)	330604	0820128	D	300.00	692	442-472	99.80	11-30-1994	--
	--	--	--	--	--	--	--	--	622-682	--	--	--
Jefferson County, Georgia												
26Y001	--	J.P. Stevens	Well 1A	330024	0822729	A	310.00	540	450-530	68.00	01-01-1977	1000
Richmond County, Georgia												
28AA04	--	Fort Gordon	Well 4	331926	0821439	S	310.00	95	85-95	--	--	45
28AA06	--	Oak Ridge Water	--	331726	0820822	D	412.00	340	300-340	131.00	11-21-1967	122
28AA11	--	Dallas Blume	--	332037	0820905	O	432.00	262	240-260	140.97	09-22-1981	13



**Table 4.** Selected well data for the Dublin aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29AA01	--	Hephzibah	Well 1	331838	0820557	A	432.00	295	285-295	178.00	02-03-1955	125
29AA04	--	Pine Hill	4 (Goshen)	332004	0820008	A	250.00	162	108-160	41.00	01-07-1970	350
29AA06	--	Pine Hill	Well 3	331806	0820109	A	180.00	258	159-180	14.57	11-16-1978	872
	--	--	--	--	--	--	--	--	199-249	--	--	--
29AA12	--	Hephzibah	Well 4	331842	0820553	O	422.00	347	269-289	186.00	06-00-1980	770
	--	--	--	--	--	--	--	--	290-311	--	--	--
	--	--	--	--	--	--	--	--	312-342	--	--	--
29AA14	--	Julian Cadle	--	332042	0820319	S	210.00	28	20-28	21.00	07-03-1946	--
29AA18	--	Dan Zanzo	--	331952	0820334	S	395.00	276	260-276	126.00	08-06-1946	--
29AA19	--	Frank Macmurray	--	331908	0820725	S	295.00	130	--	-3.00	07-12-1946	--
29BB14	--	Sanckens Dairy	Well 1	332320	0820016	--	170.00	75	--	--	--	--
30AA20	--	H.J. Wood	--	332100	0815852	S	243.00	244	60-244	30.00	08-06-1946	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-316	--	--	--	332940	0812335	--	220.00	130	--	-18.50	10-27-1954	--
AK-468	39Y-i01	--	S-411	331320	0814405	G	156.00	270	265-270	-14.50	09-18-1952	--
AK-507	39W-y05	DOE	905-68A	332033	0814428	A	380.00	381	352-372	--	--	--
AK-508	40Y-i03	DOE	905-85G	331328	0814609	O	105.00	186	155-176	-19.00	04-27-1977	--
AK-529	40Y-k03	DOE	905-13G	331342	0814540	S	150.50	353	334-344	-10.00	12-30-1955	153
AK-557	40W-u01	DOE	--	332006	0814503	--	350.00	325	--	--	--	--
AK-559	39W-x05	DOE	ASB-32	332016	0814321	--	290.00	220	--	--	--	--
AK-562	39W-y09	DOE	MSB-43	332036	0814445	--	350.00	330	--	--	--	--
AK-592	39X-i03	DOE	P2C	331634	0814012	--	249.00	350	340-350	--	--	--
AK-599	38X-o06	DOE	P1C	331707	0813950	A	289.40	368	358-368	--	--	--
AK-601	38X-n17	DOE	P3C	331706	0813900	A	278.30	410	400-410	107.00	08-01-1962	--
AK-634	39X-i04	DOE	FC4A	331744	0814104	O	239.00	267	262-267	--	--	--
AK-639	39X-i02	DOE	FC5B	331834	0814137	O	204.60	170	165-170	--	--	--
AK-646	38X-a03	DOE	S-427	331943	0813515	--	300.00	315	--	--	--	--
AK-674 *	39W-y13	DOE	MSB23A	332012	0814423	O	370.50	318	308-318	--	--	--
AK-683	38X-p02	DOE	DRB2WW	331644	0813928	O	279.20	352	341-352	--	--	--
AK-691	39X-d06	DOE	MSB31A	331959	0814359	O	346.00	334	324-334	153.74	02-28-1988	--
AK-699	38X-n46	DOE	BH-9	331741	0813826	A	273.90	298	295-298	--	--	--
AK-703	--	DOE	BH-20A	331753	0813827	A	283.50	314	311-314	--	--	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-773	39W-y23	DOE	MSB34TB	332024	0814415	A	381.80	317	307-317	183.76	05-11-1992	--
AK-787	39W-p08	DOE	MSB83TA	332103	0814422	A	369.80	301	296-301	154.87	05-08-1992	--
AK-825	40V-s06	SCDNR	C-2	332615	0814612	A	420.00	231	216-226	158.35	03-16-1988	--
AK-848	36U-o05	SCDNR	C-3	333232	0812908	S	295.00	129	114-124	33.20	07-17-1991	--
AK-860	39X-n37	DOE	P-29A	331712	0814319	A	266.00	320	304-315	101.00	10-21-1986	--
AK-861	39W-w01	DOE	P-30TD	332016	0814231	A	355.00	355	339-350	147.58	04-01-1987	--
AK-862	39X-k35	DOE	P-28A	331729	0814028	A	282.60	346	330-341	111.90	09-27-1986	--
AK-863	40Y-k06	DOE	P-26TD	331252	0814532	A	151.00	255	240-250	2.44	04-01-1987	--
AK-870	38W-n04	DOE	P-16TD	332238	0813827	O	259.80	235	220-230	40.38	04-01-1987	--
AK-894	39W-w05	DOE	P-30A	332016	0814231	O	354.00	285	269-279	148.63	04-01-1987	--
AK-904	39X-i06	DOE	FC-5A	331831	0814138	O	204.40	220	215-220	--	--	--
AK-909	40Y-k13	DOE	905-114G	331208	0814509	O	115.00	186	165-176	--	--	--
AK-917	39W-y24	DOE	905-68A	332034	0814427	O	379.00	381	352-372	--	--	30
AK-920	38X-n77	DOE	905-S	331738	0813839	O	266.00	417	360-410	--	--	350
AK-929	38X-c01	DOE	IDB2A	331911	0813706	O	302.40	330	325-330	114.87	12-05-1989	--
AK-994 *	38X-n83	DOE	BH50A	331753	0813818	O	282.90	309	306-309	--	--	--
AK-1453	39W-p12	DOE	MSB48TA	332109	0814402	O	360.40	257	252-257	139.76	05-24-1990	--
AK-1457	39W-p16	DOE	MSB54TA	332107	0814416	O	371.00	296	290-296	151.45	05-15-1988	--
AK-1461	39W-p20	DOE	MSB85TA	332103	0814411	O	378.90	296	290-296	160.52	06-10-1990	--
AK-1466	39W-p25	DOE	MSB55TA	332100	0814425	O	366.70	280	275-280	156.28	06-10-1990	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1468	39W-q04	DOE	MSB77TA	332103	0814355	O	355.40	277	272-277	135.89	02-10-1991	--
AK-1485	39W-x19	DOE	MSB23TA	332041	0814336	O	370.40	310	305-310	173.63	11-01-1988	--
AK-1498	39W-x32	DOE	MSB41A	332020	0814328	O	321.90	238	233-238	105.11	04-30-1988	--
AK-1499	39W-x33	DOE	MSB41TA	332020	0814328	O	321.70	299	294-299	116.86	04-30-1988	--
AK-1523	39W-x57	DOE	MSB35TA	332004	0814352	O	348.40	314	308-314	152.12	04-17-1988	--
AK-1529	39W-y28	DOE	MSB69TA	332058	0814417	O	379.40	305	299-305	166.50	03-26-1989	--
AK-1530	39W-y29	DOE	MSB82TA	332054	0814420	O	372.00	283	278-283	159.95	02-04-1991	--
AK-1536	39W-y35	DOE	MSB47TA	332051	0814414	O	366.30	316	311-316	148.85	05-31-1988	--
AK-1541	39W-y40	DOE	ASB8A	332051	0814401	O	347.20	269	264-269	125.00	04-26-1987	--
AK-1544	39W-y43	DOE	ASB8TA	332051	0814401	O	347.30	328	323-328	132.67	04-17-1988	--
AK-1549	39W-y48	DOE	MSB29TA	332048	0814425	O	363.20	303	298-303	151.45	05-10-1988	--
AK-1559	39W-y58	DOE	ASB6TA	332044	0814401	O	351.00	316	311-316	138.63	03-18-1991	--
AK-1564	39W-y63	DOE	ASB6AA	332043	0814401	O	351.80	274	269-274	134.96	03-31-1989	--
AK-1567	39W-y66	DOE	MSB43TA	332036	0814443	O	355.40	319	313-319	153.67	05-11-1988	--
AK-1574	39W-y73	DOE	MSB66TA	332035	0814416	O	380.70	350	345-350	176.36	03-30-1989	--
AK-1577	39W-y76	DOE	MSB37A	332033	0814409	O	380.80	312	306-312	175.49	05-16-1988	--
AK-1578	39W-y77	DOE	MSB37TA	332033	0814409	O	380.20	349	343-349	174.89	05-15-1988	--
AK-1584	39W-y83	DOE	MSB42TA	332028	0814402	O	374.60	332	327-332	170.14	06-17-1988	--
AK-1598	39W-y87	DOE	MSB27TA	332019	0814425	O	374.50	324	319-324	178.47	04-20-1988	--
AK-1606	39W-y104	DOE	MSB30A	332016	0814445	O	352.60	326	316-326	155.68	06-18-1988	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-1607	39W-y105	DOE	MSB30AA	332016	0814445	O	351.00	259	253-259	124.81	06-18-1988	--
AK-1632	39W-y130	DOE	MSB38TA	332001	0814404	O	354.50	329	324-329	160.70	06-17-1988	--
AK-1655	39X-d24	DOE	MSB36TA	331943	0814354	O	338.40	288	283-288	144.66	05-30-1988	--
AK-1659	39X-d28	DOE	MSB33TA	331937	0814315	O	253.50	234	229-234	60.50	04-17-1988	--
AK-1672	39X-d41	DOE	MSB40TA	331914	0814346	O	319.00	293	288-293	131.16	05-29-1988	--
AK-1690	39X-e33	DOE	MSB21TA	331958	0814440	O	352.70	334	329-334	160.11	05-24-1988	--
AK-1766	39X-e109	DOE	MSB12TB	331943	0814429	O	346.70	353	333-353	155.81	05-23-1988	--
AK-1783	39X-e126	DOE	MSB39TA	331939	0814407	O	339.60	294	289-294	148.20	05-29-1988	--
AK-1809	39X-e152	DOE	MSB49A	331916	0814423	O	333.40	261	256-261	138.30	03-24-1989	--
AK-2027	39X-q04	DOE	IDP3A	331632	0814357	O	282.20	369	363-369	116.80	12-02-1989	--
AK-2404	38W-w01	DOE	S-421	332051	0813716	G	320.00	321	--	--	--	--
AK-2414	39W-w11	DOE	S-425	332036	0814206	G	370.00	381	--	--	--	--
AK-2419	39X-g01	DOE	S-441	331823	0814337	G	300.00	300	--	--	--	--
AK-2426	40X-a37	DOE	S-443	331959	0814523	G	350.00	350	--	--	--	--
AK-2429	40X-u01	DOE	S-346	331504	0814509	G	150.00	250	--	-9.50	01-11-1952	--
AK-2430	40Y-b01	DOE	S-348A	331441	0814637	G	110.00	168	--	15.00	01-01-1952	--
AK-2432	40Y-j02	DOE	S-313	331320	0814527	G	140.00	240	--	--	--	--
Allendale County, South Carolina												
AL-1	33BB-o01	Town of Fairfax	--	325720	0811420	S	140.00	750	--	-35.40	02-02-1952	230
AL-7	33BB-n01	Town of Fairfax	--	325725	0811410	O	137.00	660	--	5.34	01-01-1982	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AL-8	34AA-n01	Town of Sycamore	--	330208	0811320	--	151.00	600	--	-20.00	01-01-1946	--
AL-9	--	Fairfax Hospital	--	325730	0811430	--	135.00	660	--	-46.00	03-30-1950	--
AL-12	--	--	--	330030	0811900	--	188.00	646	--	36.41	05-07-1952	--
AL-24	34AA-x02	Town of Allendale	--	330016	0811822	S	182.00	746	686-746	25.50	10-04-1967	--
AL-29	33BB-o04	Fairfax	SC 14/ Well 4	325757	0811415	S	140.00	668	630-660	--	--	100
AL-41	37AA-c01	Wade Smith	Millet	330449	0813212	R	140.00	500	--	--	--	--
AL-51	33BB-o06	Harry Wilson	--	325733	0811429	O	140.00	750	--	--	--	--
AL-306	33BB-y02	W.F. Barnes	--	325523	0811421	S	110.00	750	670-750	--	--	--
AL-345 *	37Z-p04	Georgia Power	VSC-4	330624	0813406	S	156.70	482	465-480	-7.00	07-00-1982	--
AL-367	37Z-t08	SCDNR	C-7	330648	0813020	S	245.74	566	551-561	86.30	11-09-1995	--
Barnwell County, South Carolina												
BW-97	36Y-c04	Chem- Nuclear Systems	WM0026	331448	0812754	--	257.57	519	499-519	69.63	11-19-1979	--
BW-102	36X-x17	Chem- Nuclear Systems	WM0014	331531	0812606	O	258.15	404	394-404	70.16	11-16-1979	--
BW-255	39Y-o01	DOE	PW-1D	331219	0814421	O	134.40	385	147-152	--	--	--
	--	--	--	--	--	--	--	--	332-362	--	--	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-265	37X-p03	DOE	PW-27R	331626	0813459	O	302.06	475	282-287	105.00	01-07-1958	--
		--	--	--	--	--	--	--	372-472	--	--	--
BW-326	38X-i05	DOE	IDB-1A	331838	0813622	O	293.90	349	344-349	--	--	--
BW-329	37Y-o06	DOE	P-13TD	331208	0813440	O	253.10	445	430-440	81.21	06-01-1988	--
BW-332	38Y-m05	DOE	P-15TD	331244	0813723	A	252.60	463	450-460	84.49	06-01-1988	--
BW-353	34Y-x05	SCDNR	C-6	331044	0811851	A	205.00	583	573-583	34.45	05-20-1988	--
BW-368	35X-e08	SCDNR	C-5	331916	0812424	S	285.00	436	426-436	56.10	07-16-1991	--
BW-369	35X-a01	Barnwell County	Reynolds Road	331940	0812015	S	270.00	450	425-445	75.50	09-30-1989	170
BW-372	38Y-b10	DOE	P-19TD	331445	0813658	A	296.80	440	424-435	122.87	05-31-1985	--
BW-374	37W-u02	DOE	P-17TD	332040	0813000	A	332.00	415	399-410	122.87	05-31-1985	--
BW-375	37X-p05	DOE	P-20TD	331630	0813425	A	287.40	450	435-446	101.65	08-15-1985	--
BW-376	38Z-i04	DOE	P-21TD	330848	0813626	A	206.70	491	475-485	42.86	06-13-1985	--
BW-378	37Y-i06	DOE	P-24TD	331347	0813431	A	313.20	505	489-500	137.86	04-01-1987	--
BW-380	38X-n57	DOE	P-27TE	331709	0813806	A	273.60	395	379-390	98.30	09-11-1986	--
BW-386	35Y-c08	Guy Suter	--	331434	0812412	D	181.00	370	310-370	-16.00	11-24-1991	--
BW-413	39Y-u05	DOE	P-23TE	331057	0814044	A	179.90	350	334-345	20.46	08-29-1985	--
BW-439	36Y-d28	Chem-Nuclear Systems	W00060	331459	0812813	O	245.30	416	401-411	54.94	10-15-1992	--

**Table 5.** Selected well data for the upper Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-440	36X-w11	Chem- Nuclear Systems	W00061	331537	0812752	O	254.52	401	386-396	61.70	05-07-1992	--
BW-445	36Y-c19	Chem- Nuclear Systems	W00058	331439	0812754	O	258.00	445	430-440	71.80	10-15-1992	--
BW-464	38Y-o13	DOE	P-25TE	331239	0813927	A	265.40	415	399-410	102.13	07-11-1986	--
BW-676	38Y-m17	DOE	LAW3A	331242	0813704	O	246.00	410	405-410	73.21	12-14-1986	--
BW-692	38Y-m33	DOE	LAW2A	331227	0813729	O	222.80	375	370-375	52.71	12-13-1986	--
BW-694	38Y-m35	DOE	LAW1TD	331225	0813712	O	217.10	435	430-435	48.03	12-14-1986	--
BW-696	38Y-m37	DOE	LAW1A	331225	0813712	O	216.80	379	374-379	45.59	12-14-1986	--
BW-882	39Y-q01	DOE	S-315	331124	0814322	G	121.00	217	--	-37.06	12-13-1951	--
Burke County, Georgia												
30Z029	--	M.A. Millers	--	331305	0815234	O	117.00	150	130-150	--	--	--
31Z043	--	GGS	TR-92-1D	330937	0814919	R	235.00	365	345-355	86.00	12-20-1991	--
32Y017 *	--	Georgia Power	VG-2	330508	0814031	R	250.60	620	615-620	86.10	07-00-1982	--
32Y027 *	--	Georgia Power	VG-1	330441	0813842	R	156.60	512	507-512	-1.00	07-00-1982	--
Jefferson County, Georgia												
26X001	--	Louisville	Well 1	325948	0822442	A	243.00	367	--	14.00	05-11-1958	8



**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-411	36U-f05	SC Forestry Commission	--	333345	0812940	--	260.00	125	--	--	--	40
AK-472	41U-a04	Breezy Hill	Hill Street Well 3	333429	0815025	D	480.00	136	110-130	90.00	00-00-1973	100
AK-483	37U-w01	Industrial Grain Products	--	333007	0813231	D	415.00	380	300-310	135.47	04-21-1992	402
	--	--	--	--	--	--	--	--	328-348	--	--	--
	--	--	--	--	--	--	--	--	360-370	--	--	--
AK-501	40W-i02	Talatha Rural Water	Well 3	332355	0814605	S	260.00	240	198-238	95.00	02-25-1981	350
AK-550	40Y-k04	DOE	905-96G	331243	0814543	O	131.00	419	280-310	-4.0	04-28-1980	--
	--	--	--	--	--	--	--	--	340-370	--	--	--
AK-748	37U-y03	Oakwood School	--	333059	0813432	D	428.00	404	338-358	138.10	04-02-1991	101
	--	--	--	--	--	--	--	--	384-404	--	--	--
AK-772	39W-y22	DOE	MSB34TA	332024	0814415	A	381.00	485	474-484	183.03	05-11-1992	--
AK-821	36U-f01	Aiken State Park	--	333312	0812950	S	277.00	182	162-172	--	--	88
AK-824	40V-s05	SCDNR	C-2	332615	0814612	A	418.90	365	350-360	178.87	10-25-1988	--
AK-833	38U-o02	Montmorenci/Couchton	--	333254	0813922	S	505.00	363	308-358	185.00	01-25-1989	--
AK-846	36U-o03	SCDNR	C-3	333232	0812908	S	299.00	255	240-250	24.30	07-17-1991	--

**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-847	36U-004	SCDNR	C-3	333232	0812908	S	297.80	193	178-188	25.30	07-17-1991	--
AK-859	38W-n02	DOE	P-16TC	332238	0813827	A	260.40	390	374-384	39.98	05-03-1985	--
AK-874	40Y-k09	DOE	P-26TC	331251	0814532	A	151.20	390	374-385	-4.61	08-24-1993	--
AK-879	39X-k27	DOE	P-28TC	331730	0814028	A	281.60	569	553-564	111.80	10-07-1986	--
AK-880	39X-k28	DOE	P-28TE	331730	0814028	A	280.20	420	404-415	109.70	10-14-1986	--
AK-887	39X-n63	DOE	P-29TC	331712	0814319	A	265.70	515	488-510	99.70	10-16-1986	--
AK-888	39X-n64	DOE	P-29TD	331712	0814319	A	265.60	435	408-430	99.10	10-21-1986	--
AK-893	39W-w04	DOE	P-30TC	332016	0814231	A	354.10	465	449-460	148.00	04-01-1987	--
AK-898	39X-k36	DOE	P-28TD	331730	0814028	A	281.20	510	494-505	110.50	10-09-1986	--
AK-910	39W-i03	DOE	905-115G	332248	0814103	O	210.00	235	210-230	--	--	--
AK-1765	39X-e108	DOE	MSB12TA	331943	0814429	O	346.30	460	450-460	156.35	04-26-1988	--
AK-2145	39X-i97	DOE	FSB1TA	331638	0814039	O	275.40	511	474-511	--	--	--
AK-2270	39X-x03	DOE	IDQ3A	331544	0814344	O	203.20	393	387-393	38.98	12-03-1989	--
AK-2379	40W-q03	SCDNR	C-1	332109	0814836	S	223.68	266	251-261	55.80	03-30-1994	--
AK-2386	38V-a01	Larry Sherwood	--	332921	0813506	S	350.00	275	255-275	80.00	07-14-1992	--
AK-2389	40V-q02	Hubbard	--	332619	0814834	S	242.00	185	165-185	40.00	06-16-1992	--
AK-2437	39Y-g01	DOE	S-347	331321	0814331	--	160.00	380	--	-5.00	01-25-1952	--
Allendale County, South Carolina												
AL-2	34AA-x01	Town of Allendale	--	330011	0811822	--	177.00	800	--	22.00	03-06-1946	--

**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AL-6	--	W.R. Tuten, North	--	330058	0811300	--	122.00	750	--	--	--	--
AL-19	36AA-b01	Baldock	--	330425	0812640	--	161.47	760	610-620	-8.50	00-00-1960	--
	--	--	--	--	--	--	--	--	640-660	--	--	--
	--	--	--	--	--	--	--	--	740-760	--	--	--
AL-23	--	Town of Allendale	--	330101	0811806	--	180.00	756	686-746	2.00	03-01-1967	500
AL-33	34AA-m01	Ben Oswald	--	330214	0811715	O	180.00	777	--	28.17	09-02-1982	--
AL-45	34AA-m07	Ben Oswald	--	330212	0811716	S	190.00	758	--	--	--	--
AL-49	35BB-i01	Groton Plantation	--	325817	0811933	--	179.00	895	--	--	--	--
AL-52	--	J.P. Stevens	--	330433	0812642	R	155.00	783	708-783	--	--	--
AL-298	35CC-k01	Russell Farms	--	325224	0811952	D	135.00	1040	863-1020	-14.30	09-01-1982	300
AL-368	37Z-i09	SCDNR	C-7	330649	0813020	S	246.59	691	676-686	85.60	08-00-1994	--
AL-369	37Z-i10	SCDNR	C-7	330647	0813021	S	242.12	795	785-795	81.00	08-00-1994	--
AL-604	--	J.W. Jennys	--	330146	0810650	--	140.00	800	--	-40.00	01-01-1936	--
AL-605	--	Town of Allendale	--	330030	0811830	--	175.00	800	--	-6.00	00-00-1917	--

Barnwell County, South Carolina

BW-40	34Z-j01	Creech Clay	--	330816	0811620	--	235.00	960	--	71.13	11-01-1954	--
BW-247	39Y-a01	DOE	905-90C	331458	0814023	O	286.00	595	484-534	121.30	10-08-1981	500
	--	--	--	--	--	--	--	--	550-590	--	--	--

**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-248	39Y-a02	DOE	905-91C	331500	0814020	--	286.00	595	480-534	120.00	09-18-1979	500
BW-252	--	DOE	905-94K	331240	0813939	S	281.00	585	500-580	--	--	450
BW-256 *	39Y-o02	DOE	PW-2D	331218	0814437	A	130.70	407	177-182	--	--	--
BW-262	37X-p02	DOE	PW-16R	331626	0813455	--	297.20	655	100-105	--	--	--
BW-271	39Y-o03	DOE	PW-41D	331216	0814417	A	137.80	493	268-273	-29.00	04-07-1954	--
BW-279	38X-d02	DOE	905-71G	331455	0813858	O	290.00	580	544-579	101.00	04-18-1952	--
BW-305 *	--	Georgia Power	VSC-3	330740	0813525	S	165.70	578	565-570	14.00	07-00-1982	--
BW-324	38X-i03	DOE	P-14TB	331838	0813622	A	292.96	570	555-565	104.26	06-01-1988	--
BW-325	38X-i04	DOE	P-14TC	331838	0813622	A	292.89	505	490-500	105.80	08-01-1988	--
BW-328	37Y-o05	DOE	P-13TC	331208	0813440	A	252.73	655	630-640	80.22	06-01-1988	--
BW-331	33Y-m04	DOE	P-15TC	331251	0813725	A	252.50	625	609-620	81.27	06-01-1988	--
BW-355	34Y-x07	SCDNR	C-6	331044	0811851	A	208.00	701	686-696	34.90	05-20-1988	--

**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency, D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-365	35X-e05	SCDNR	C-5	331916	0812424	S	263.50	534	524-534	53.19	05-05-1992	--
BW-371	39X-u05	DOE	P-18TD	331511	0814021	A	295.60	490	474-485	124.67	04-01-1987	--
BW-373	37Y-u02	DOE	P-22TD	331128	0813048	A	215.70	540	524-535	39.14	04-01-1987	--
BW-377	39Y-u02	DOE	P-23TD	331057	0814043	A	180.00	430	414-425	17.03	04-01-1987	--
BW-389	37W-u08	DOE	P-17TC	332040	0813001	A	332.20	624	609-620	117.51	04-01-1987	--
BW-392	38Y-u04	DOE	P-19TB	331445	0813658	A	297.00	628	612-623	118.53	04-01-1987	--
BW-393	38Y-u05	DOE	P-19TC	331445	0813658	A	297.10	540	527-538	118.56	04-01-1987	--
BW-402	36Z-u08	DOE	P-21TC	330848	0813626	A	206.60	683	667-678	39.63	04-01-1987	--
BW-406	37Y-u04	DOE	P-22TC	331128	0813048	A	215.60	647	631-642	39.13	04-01-1987	--
BW-412	39Y-u04	DOE	P-23TC	331057	0814043	A	179.90	595	579-590	12.32	04-01-1987	--
BW-418	37Y-u09	DOE	P-24TC	331346	0813431	A	313.30	600	584-595	137.71	04-01-1987	--
BW-424	38Y-o11	DOE	P-25TC	331239	0813927	A	285.20	590	574-585	99.36	04-01-1987	--
BW-425	38Y-u05	DOE	P-25TD	331239	0813927	A	285.30	475	459-470	99.21	04-01-1987	--
BW-431	38X-n59	DOE	P-27TC	331709	0813806	A	273.60	575	559-570	99.00	09-04-1986	--
BW-432	38X-n60	DOE	P-27TD	331709	0813806	A	273.60	495	479-490	97.20	09-09-1986	--
BW-437	39X-u08	DOE	P-18TC	331511	0814021	A	296.30	570	554-565	125.48	04-01-1987	--
BW-863	38Y-e16	DOE	LA-3	331450	0813901	--	290.00	580	525-575	101.00	04-18-1951	--
Burke County, Georgia												
29Y003	--	Waynesboro	Well 3	330516	0820115	D	310.00	645	520-580	107.00	05-15-1981	--
--	--	--	--	--	--	--	--	--	602-642	--	--	--

**Table 6.** Selected well data for the lower Dublin aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30Z025	--	USGS Millers Pond	TW-6	331348	0815244	S	242.23	336	299-325	85.82	09-13-1993	--
30Z026	--	USGS Millers Pond	TW-7	331348	0815244	S	242.07	480	445-475	85.61	09-13-1993	--
31Z111	--	GGS	TR-92-6C	331044	0814709	D	252.33	500	450-500	95.96	04-28-1995	--
32Y016 *	--	Georgia Power	VG-3	330454	0813932	S	165.70	575	534-539	-0.30	07-00-1982	--
32Y018 *	--	Georgia Power	VG-4	330528	0814138	S	150.26	535	530-535	-20.70	07-00-1982	--
32Y029	--	USGS Girard	TW-2	330353	0814315	D	254.00	774	743-773	89.85	03-13-1995	--
32Y031	--	USGS Brighams Landing	TW-2	330548	0813911	S	85.00	562	502-552	-69.21	11-03-1994	--
Screven County, Georgia												
32U017	--	King Finishing	Well 1	323608	0814423	A	155.00	1326	1115-1130	-26.50	06-01-1965	870
	--	--	--	--	--	--	--	--	1153-1168	--	--	--
	--	--	--	--	--	--	--	--	1214-1224	--	--	--
	--	--	--	--	--	--	--	--	1266-1326	--	--	--
32U019	--	King Finishing	Well 3	323604	0814411	D	150.00	1331	1110-1125	-25.90	06-18-1975	1500
	--	--	--	--	--	--	--	--	1135-1150	--	--	--
	--	--	--	--	--	--	--	--	1253-1323	--	--	--
33X054	--	USGS Millhaven	TW-4	325325	0813543	S	110.00	912	857-907	-40.51	09-21-1993	--

**Table 7.** Selected well data for the Midville aquifer system, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation		Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
							of land surface (feet above sea level)						
Aiken County, South Carolina													
AK-447	38X-n01	DOE	905-80H	331711	0813827	D	307.00	862	695-700	125.00	08-18-1976	--	
	--	--	--	--	--	--	--	--	719-734	--	--	--	--
	--	--	--	--	--	--	--	--	750-811	--	--	--	--
	--	--	--	--	--	--	--	--	824-850	--	--	--	--
AK-479	40U-e01	Graniteville Company	Swint Well	333424	0814932	S	410.00	200	120-130	120.00	07-20-1977	500	
	--	--	--	--	--	--	--	--	150-170	--	--	--	--
	--	--	--	--	--	--	--	--	185-195	--	--	--	--
AK-516	39X-k06	DOE	905-101F	331714	0814028	O	318.00	855	600-630	148.30	01-01-1982	820	
	--	--	--	--	--	--	--	--	670-720	--	--	--	--
	--	--	--	--	--	--	--	--	830-850	--	--	--	--
AK-535	38X-n07	DOE	PW-35H	331716	0813828	A	301.70	860	460-465	120.60	05-29-1959	--	
	--	--	--	--	--	--	--	--	685-735	--	--	--	--
	--	--	--	--	--	--	--	--	755-855	--	--	--	--
AK-536	39X-k03	DOE	905-37F	331703	0814016	O	299.00	792	658-772	121.40	03-13-1957	--	
AK-538	38X-n02	DOE	PW-43H	331713	0813829	--	302.60	860	650-702	122.00	06-29-1955	--	
	--	--	--	--	--	--	--	--	745-848	--	--	--	--
AK-552	39X-t02	DOE	905-100F	331658	0814023	O	289.00	850	600-640	122.50	09-09-1981	--	
	--	--	--	--	--	--	--	--	690-710	--	--	--	--
	--	--	--	--	--	--	--	--	800-840	--	--	--	--

**Table 7.** Selected well data for the Midville aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-570	39U-a01	Montmorenci/ Couchton	--	333450	0814030	S	490.00	420	340-400	141.50	10-28-1983	800
AK-819	39T-f01	Deluxe Inn	--	333810	0814420	S	518.00	260	190-250	--	--	--
AK-899	38X-n71	DOE	905-119H	331710	0813840	S	297.00	849	652-849	132.70	10-05-1988	1510
AK-901	39X-k37	DOE	905-102F	331706	0814026	O	308.00	783	605-615	124.00	06-08-1987	1000
	--	--	--	--	--	--	--	--	623-633	--	--	--
	--	--	--	--	--	--	--	--	651-662	--	--	--
	--	--	--	--	--	--	--	--	680-690	--	--	--
	--	--	--	--	--	--	--	--	703-714	--	--	--
	--	--	--	--	--	--	--	--	723-774	--	--	--
AK-2376	39X-k145	DOE	905-103F	331704	0814025	D	301.00	813	612-643	--	--	1000
	--	--	--	--	--	--	--	--	665-677	--	--	--
	--	--	--	--	--	--	--	--	695-707	--	--	--
	--	--	--	--	--	--	--	--	719-728	--	--	--
	--	--	--	--	--	--	--	--	740-751	--	--	--
Barnwell County, South Carolina												
BW-78	36W-j01	Town of Williston	--	332358	0812520	D	340.00	785	568-578	106.00	09-10-1970	--
	--	--	--	--	--	--	--	--	599-604	--	--	--
	--	--	--	--	--	--	--	--	638-658	--	--	--



**Table 7.** Selected well data for the Midville aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Burke County, Georgia												
28X001	--	USGS Midville	TW-1	325232	0821315	--	269.00	1045	903-923	48.98	06-04-1980	108
28Z007	--	City of Keyville	--	331413	0821325	D	310.00	410	310-330	60.00	11-04-1989	425
31Z010	--	Vogtle Standby	Well 1	330828	0814542	A	219.00	800	650-800	47.74	10-24-1984	1800
Jefferson County, Georgia												
26AA02	--	Huber Corporation	Well 3	331537	0822515	A	420.00	300	170-190	103.00	03-08-1971	620
26AA102	--	Anglo- American Clays	TW-1	331606	0822400	O	412.00	300	160-180	111.00	08-31-1981	354
	--	--	--	--	--	--	--	--	230-290	--	--	--
Richmond County, Georgia												
29BB28	--	M.F. Dicky	--	332304	0820726	O	339.00	122	100-120	20.00	00-00-1981	50
28BB31	--	Zippy Mart	--	332241	0820753	D	315.00	104	84-104	40.46	09-23-1981	--

**Table 7.** Selected well data for the Midville aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29AA05	--	Pine Hill	Well 2	332105	0820407	--	217.00	195	96-107	10.48	11-22-1976	510
	--	--	--	--	--	--	--	--	130-146	--	--	--
	--	--	--	--	--	--	--	--	161-188	--	--	--
29AA07	--	Pine Hill	Well 1	332045	0820310	A	194.00	256	114-125	6.00	10-01-1972	349
	--	--	--	--	--	--	--	--	139-155	--	--	--
	--	--	--	--	--	--	--	--	168-178	--	--	--
	--	--	--	--	--	--	--	--	223-239	--	--	--
30AA16	--	Transco Textile	Well 3	332221	0815901	D	182.00	256	139-150	--	--	800
	--	--	--	--	--	--	--	--	185-196	--	--	--
	--	--	--	--	--	--	--	--	207-217	--	--	--
	--	--	--	--	--	--	--	--	235-256	--	--	--
30AA19	--	Richmond County	Well 108	332141	0815919	O	235.00	312	195-205	103.00	08-00-1985	--
	--	--	--	--	--	--	--	--	235-265	--	--	--
	--	--	--	--	--	--	--	--	285-305	--	--	--
30BB34	--	Transco Textile	Well 1	332245	0815905	O	200.00	251	97-103	48.00	12-11-1973	--
	--	--	--	--	--	--	--	--	139-156	--	--	--
	--	--	--	--	--	--	--	--	186-196	--	--	--
	--	--	--	--	--	--	--	--	219-241	--	--	--

**Table 7.** Selected well data for the Midville aquifer system, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30BB35	--	Transco Textile	Well 2	332232	0815859	O	184.00	278	154-164	72.00	02-12-1974	800
	--	--	--	--	--	--	--	--	206-216	--	--	--
	--	--	--	--	--	--	--	--	226-237	--	--	--
	--	--	--	--	--	--	--	--	247-268	--	--	--

**Table 8.** Selected well data for the upper Midville aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-102	40U-i01	--	--	333350	0814617	G	400.00	204	--	--	--	--
AK-121	41V-x01	--	--	332537	0815303	G	240.00	177	--	60.00	01-01-1950	--
AK-133	41V-b02	--	--	332925	0815124	G	294.00	140	135-140	80.00	08-01-1951	--
AK-220	41V-a02	--	--	332939	0815053	G	322.00	145	135-145	100.00	01-01-1949	--
AK-240	41V-b04	Bath School	--	332946	0815200	G	223.00	75	--	35.90	07-30-1952	--
AK-259	40U-i02	Gloversville School	--	333126	0814928	G	275.00	104	84-104	66.50	09-06-1952	--
AK-276	39T-s01	Nomad Motor Court	--	333635	0814109	G	340.00	120	--	-5.00	11-01-1953	--
AK-279	40T-j01	Carl McGee	--	333847	0814506	A	560.00	210	--	175.00	12-28-1953	--
AK-428	41V-c01	--	--	332940	0815205	--	230.00	93	--	--	--	--
AK-453	42U-s04	City of North Augusta	--	333049	0815627	S	460.00	190	160-190	182.68	04-03-1992	--
AK-456	42U-i01	City of North Augusta	Somonsky Well	333245	0815610	S	430.00	118	93-113	--	--	172
AK-742	39X-n05	DOE	LA-8	331703	0814331	G	288.00	600	535-585	--	--	--
AK-818	40V-s03	SCDNR	C-2	332615	0814612	G	418.30	425	410-420	182.40	07-30-1987	--
AK-845	36U-o02	SCDNR	C-3	333232	0812908	G	296.90	356	341-351	22.95	05-08-1992	--
AK-864	39X-k25	DOE	P-28TB	331729	0814029	A	282.20	645	618-640	112.50	10-02-1986	--
AK-866	39N-w02	DOE	P-30TB	332016	0814231	A	354.20	595	568-590	155.17	04-01-1987	--
AK-871	38W-n03	DOE	P-16TB	332238	0813827	A	260.70	460	444-454	38.33	04-01-1987	--
AK-873	40Y-k08	DOE	P-26TB	331251	0814532	A	151.30	540	524-535	-44.49	05-06-1992	--

**Table 8.** Selected well data for the upper Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-905	39T-102	Shell Station	--	333814	0814418	D	508.00	190	170-190	116.63	05-05-1992	--
AK-922	39V-p01	Town of New Ellenton	Well 3	332600	0814229	D	335.00	435	352-372	74.00	09-11-1986	1010
AK-2380	40W-q04	SCDNR	C-1	332110	0814835	S	228.25	385	370-380	60.20	03-25-1994	--
Allendale County, South Carolina												
AI-370	37Z-t11	SCDNR	C-7	330648	0813020	O	245.12	975	960-970	55.70	08-00-1994	--
AL-377	35AA-q10	SCDNR	C-10	330128	0812302	S	281.52	1199	1174-1194	88.98	12-13-1995	--
Barnwell County, South Carolina												
BW-44	35W-e1	Town of Williston	Elko Street Well	332408	0812453	S	352.00	700	589-599	110.00	09-10-1952	--
	--	--	--	--	--	--	--	--	609-619	--	--	--
	--	--	--	--	--	--	--	--	627-637	--	--	--
	--	--	--	--	--	--	--	--	646-656	--	--	--
	--	--	--	--	--	--	--	--	665-675	--	--	--
	--	--	--	--	--	--	--	--	685-695	--	--	--
BW-303	38Y-b01	DOE	P-19TA	331445	0813658	A	296.80	770	754-765	117.30	04-01-1987	--
BW-327	37Y-o04	DOE	P-13TB	331208	0813440	A	252.36	765	750-760	71.90	06-01-1988	--
BW-330	33Y-m03	DOE	P-15TB	331248	0813728	A	252.50	725	709-720	76.60	06-01-1988	--
BW-335	38Z-103	DOE	P-21TB	330848	0813627	A	206.50	820	804-815	25.60	04-01-1987	--

**Table 8.** Selected well data for the upper Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-356	34Y-x08	SCDNR	C-6	331044	0811851	G	208.60	929	914-924	16.75	05-20-1988	-
BW-366	35X-e06	SCDNR	C-5	331916	0812424	S	266.70	715	700-710	51.34	05-05-1992	--
BW-370	38X-n56	DOE	P-27TB	331709	0813805	A	273.50	695	679-690	98.50	09-16-1986	--
BW-382	37W-u03	DOE	P-17TB	332040	0813001	A	332.30	705	689-700	116.30	04-01-1987	--
BW-383	37X-i03	DOE	P-22TB	331128	0813047	A	215.20	785	769-780	26.60	04-01-1987	--
BW-384	39Y-u03	DOE	P-23TB	331057	0814043	A	180.80	705	690-701	12.60	04-01-1987	--
BW-385	37Y-i07	DOE	P-24TB	331346	0813431	A	313.40	810	795-805	133.67	08-04-1986	--
BW-423	38Y-o10	DOE	P-25TB	331239	0813927	A	261.10	735	719-730	89.20	04-01-1987	--
BW-438	39X-u09	DOE	P-18TB	331510	0814021	A	296.20	681	665-676	125.20	04-01-1987	--
Burke County, Georgia												
30Z023	--	USGS Miller's Pond	TW-3	331348	0815244	S	242.00	558	518-548	84.83	10-13-1992	--
Jefferson County, Georgia												
26Z006	--	Stapleton	Well 1	331255	0822812	S	432.00	300	--	36.48	10-24-1984	--
27AA16	--	Anglo- American Clay	P-2	331622	0822158	O	327.00	190	130-180	17.00	00-00-1982	500
Richmond County, Georgia												
29AA09	--	GGS	Gracewood Street Hos- pital	332131	0820134	A	242.00	213	193-213	68.30	06-09-1990	--
29BB41	--	E.F. Cadle	--	332827	0820624	O	362.00	12	--	5.30	07-06-1981	--

**Table 8.** Selected well data for the upper Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources, GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29BB45	--	Curtis Maddox	--	332829	0820621	O	362.00	16	--	6.06	09-14-1981	--
29BB51	--	Grey E. Maddox	--	332842	0820645	O	380.00	18	--	6.00	07-06-1981	--
29BB52	--	Pauline Martin	--	332827	0820625	A	362.00	10	--	4.33	07-06-1981	--
29BB63	--	Gracewood School	Well 1	332237	0820129	--	215.00	150	--	37.00	00-00-1979	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; -, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Aiken County, South Carolina												
AK-1	40U-g01	--	--	333301	0814828	G	225.00	39	35-39	--	--	--
AK-172	42V-b01	--	--	332910	0815657	G	230.00	107	82-107	60.00	10-09-1951	--
AK-202	39T-i01	United Clay Mine	--	333707	0814139	G	363.00	168	135-145	30.00	04-04-1952	--
	--	--	--	--	--	--	--	--	155-165	--	--	--
AK-236	39U-r05	--	--	333135	0814234	G	496.00	464	--	160.00	06-00-1952	--
AK-264	41V-e05	--	--	332921	0815442	G	240.00	104	--	--	--	--
AK-331	--	Aiken Youth Center	--	333850	0814037	D	520.00	305	280-300	120.00	01-16-1956	100
AK-432	41U-a2	Breezy Hill	Greenfield No. 7	333459	0815050	S	470.00	235	195-225	173.00	11-21-1978	--
AK-433	42U-i02	City of North Augusta	Audubon Well	333119	0815559	S	400.00	204	--	--	--	--
AK-436	41U-a06	Breezy Hill	Chalk Bed No. 2	333411	0815041	S	440.00	250	210-230	191.00	12-11-1971	252
AK-440	41U-u04	Town of Burnettown	--	333019	0815052	D	305.00	205	160-170	103.00	05-22-1969	197
	--	--	--	--	--	--	--	--	180-200	--	--	--
AK-454	42U-s01	City of North Augusta	--	333138	0815623	S	470.00	242	212-242	159.71	04-30-1992	--
AK-455	42U-i01	Breezy Hill	Edisto No. 11	333124	0815545	D	458.00	285	235-265	180.00	08-13-1971	230



**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; -, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-457	41U-a07	Breezy Hill	Office Well No. 1	333422	0815009	S	475.00	237	204-234	180.50	07-01-1969	224
AK-473	41U-a03	Breezy Hill	Cordelle No. 4	333433	0815045	D	435.00	192	164-184	147.00	02-16-1973	350
AK-474	42U-u01	Breezy Hill	Woodridge No. 6	333051	0815515	S	430.00	269	209-239	176.00	04-27-1978	115
AK-476	41U-v02	Town of Burnettown	--	333029	0815052	--	272.00	169	126-169	72.18	05-07-1992	--
AK-477	41U-u01	Town of Burnettown	Well 3	333014	0815045	S	310.00	223	173-213	103.00	09-23-1977	--
AK-518	39X-n04	DOE	TC1	331713	0814323	--	276.60	730	615-620	--	--	--
	--	--	--	--	--	--	--	--	630-725	--	--	--
AK-582	39X-n10	DOE	P3A	331705	0813900	A	277.70	772	761-772	--	--	--
AK-591	39X-p01	DOE	P2A	331634	0814012	A	249.90	779	769-779	--	--	--
AK-597	38X-o04	DOE	P1A	331707	0813949	A	287.90	809	799-809	--	--	--
AK-613	38W-u01	DOE	P7A	332000	0813554	A	273.50	713	703-713	--	--	--
AK-642	40X-x01	DOE	P4A	331502	0814812	A	105.30	559	--	--	--	--
AK-643	39W-n01	DOE	P-16TA	332238	0813826	A	261.30	625	609-620	43.17	04-01-1987	--
AK-747	41U-r04	Breezy Hill	Hayes No. 2 Obs.	333126	0815235	D	350.00	240	160-240	149.48	05-07-1992	--
AK-750	41U-a08	Breezy Hill	Ascauga Lake No. 9 Obs.	333408	0815046	D	485.00	300	200-300	172.77	05-07-1992	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-777	4OU-f03	Breezy Hill	Midland Valley No. 5	333314	0814933	D	250.00	70	40-45	20.00	03-01-1962	--
AK-781	41U-a09	Breezy Hill	Ascauga Lake Well 9	333408	0815046	D	465.00	300	200-300	185.00	01-27-1992	450
AK-817	40V-s02	SCDNR	C-2	332615	0814612	A	418.80	535	520-530	184.82	07-30-1987	--
AK-826	36U-o01	SCDNR	C-3	333230	0812905	A	294.90	500	480-490	21.50	07-16-1991	--
AK-843	41U-r01	Breezy Hill	Hayes No. 8	333124	0815227	D	350.00	220	160-220	151.00	09-21-1987	290
AK-865	39X-n62	DOE	P-29TA	331712	0814319	A	265.60	695	668-690	99.12	09-22-1986	--
AK-872	40Y-k07	DOE	P-26TA	331251	0814532	A	151.50	695	679-690	-21.61	05-06-1992	--
AK-878	39X-k26	DOE	P-28TA	331729	0814029	A	284.90	785	747-780	116.41	07-08-1986	--
AK-892	39W-w03	DOE	P-30TA	332015	0814231	A	354.40	710	683-705	166.84	04-01-1987	--
AK-900	41U-r02	Breezy Hill	Pro. No. 2	333126	0815235	D	350.00	240	160-240	155.55	10-19-1992	--
AK-902	40W-g01	SCDNR	C-1	332110	0814835	A	231.87	511	496-506	62.30	03-30-1994	--
AK-921	41U-w01	Town of Bath	Well 1	333001	0815207	D	190.00	91	64-91	23.00	01-10-1990	--
AK-2382	39T-j03	Alex Hamilton	--	333823	0814052	S	500.00	275	255-275	130.00	06-11-1992	--
AK-2383	39S-m01	Sam Holsenbach	--	334225	0814234	S	495.00	100	80-100	50.00	07-21-1992	--
AK-2387	41U-s01	Danny Feagin	--	333157	0815156	S	385.00	198	178-198	147.00	07-30-1992	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Allendale County, South Carolina												
AL-324	--	USGS	Furse Mill Creek	330737	0813245	S	203.00	1050	--	--	--	--
AL-347	35AA-q02	SCDNR	C-10	330128	0812302	S	281.64	1428	1408-1428	89.07	05-05-1992	--
AL-358	37Z-i03	SCDNR	C-7	330648	0813021	S	243.12	1123	1108-1118	53.80	08-00-1994	--
Barnwell County, South Carolina												
BW-71	36X-x16	Allied General	--	331530	0812845	A	269.00	931	--	--	--	--
BW-243	37Y-o01	DOE	P-13TA	331208	0813440	A	251.99	935	909-930	70.23	06-01-1988	--
BW-246	38Y-m01	DOE	P-15TA	331245	0813727	A	252.47	896	870-890	76.61	06-01-1988	--
BW-274	38X-n05	DOE	PW-48H	331713	0813820	A	294.00	876	496-501	109.30	06-28-1955	--
--	--	--	--	--	--	--	--	--	721-776	--	--	--
--	--	--	--	--	--	--	--	--	791-806	--	--	--
--	--	--	--	--	--	--	--	--	826-866	--	--	--
BW-299	38Z-i02	DOE	P5A	330848	0813627	A	206.40	984	973-983	25.48	03-03-86	--
BW-308	38X-i01	DOE	P-14TA	331838	0813622	A	292.84	850	817-840	105.30	06-01-1988	--
BW-312	37W-u01	DOE	P-17TA	332040	0813001	A	332.60	865	849-860	116.80	04-01-1987	--
BW-314	37Y-i01	DOE	P-22TA	331128	0813047	A	215.00	955	930-951	28.38	07-03-1985	--
BW-316	39Y-u01	DOE	P-23TA	331057	0814043	A	180.60	825	800-821	14.98	04-15-1985	--
BW-349	34Y-x01	SCDNR	C-6	331044	0811851	A	208.60	1045	1030-1040	17.02	07-30-198	--
BW-358	35X-e02	SCDNR	C-5	331916	0812424	A	265.60	847	832-842	50.94	05-05-1992	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-379	38Y-o12	DOE	P-25TA	331238	0813926	A	264.70	875	847-870	91.40	04-01-1987	--
BW-391	39X-u10	DOE	P-18TA	331510	0814021	A	296.30	855	829-850	128.75	06-13-1985	--
BW-417	37Y-f08	DOE	P-24TA	331346	0813431	A	313.10	975	951-972	132.71	08-04-1986	--
BW-430	38X-n58	DOE	P-27TA	331709	0813805	A	273.60	830	807-825	100.60	10-07-1986	--
BW-467	37Y-f08	DOE	905-120P	331341	0813432	O	323.00	990	930-980	--	--	500
BW-813	39Y-o21	DOE	905-3D	331217	0814434	D	128.90	736	670-680	-36.65	02-26-1993	300
	--	--	--	--	--	--	--	--	690-730	--	--	--
BW-814	39Y-o22	DOE	905-136D	331217	0814434	D	132.50	760	640-670	-35.70	05-26-1993	300
	--	--	--	--	--	--	--	--	710-750	--	--	--
Burke County, Georgia												
29Z009	--	Unknown	--	330838	0820610	S	332.00	700	--	60.00	07-05-1946	--
30Z017	--	USGS Millers Pond	TW-1	331348	0815244	S	243.00	745	705-735	85.78	09-13-1993	--
30Z021	--	USGS Millers Pond	TW-2	331348	0815244	S	243.00	635	595-625	84.77	05-04-1992	--
31Z112	--	GGS/USGS Thompson Oak	TR-92-6D	331044	0814709	S	255.65	853	800-831	96.13	07-13-1995	--
32Y030	--	USGS Brigham Landing	TW-1	330548	0813911	S	85.00	982	920-970	-89.97	11-03-1994	--
32Y032	--	USGS Girard	TW-3	330354	0814313	S	250.00	1143	1070-1122	74.93	03-13-95	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Jefferson County, Georgia												
26AA101	--	Anglo- American Clays	P1	331549	0822308	O	458.00	350	230-290	145.00	00-00-1982	500
26AA103	--	Huber Corporation	Well 2	331647	0822434	R	430.00	312	200-260	120.00	09-01-1968	--
26AA104	--	Huber Corporation	Well 4	331626	0822502	A	453.20	292	246-292	151.00	01-25-1989	610
27AA17	--	Anglo- American Clays	P-3	331600	0822130	O	453.00	340	285-335	140.00	00-00-1982	500
Richmond County, Georgia												
27AA02	--	U.S. Army Fort Gordon	Well 1	332120	0821630	--	434.00	201	190-200	62.69	10-24-1976	--
28AA09	--	Kenny Kinsey	--	332136	0820837	O	290.00	140	100-140	31.72	09-22-1981	--
28AA10	--	David Bailey	--	332215	0820814	O	242.00	60	57-60	8.98	09-22-1981	--
28BB12	--	U.S. Army Fort Gordon	Well 9	332306	0820845	--	288.00	100	84-100	21.84	11-24-1976	--
28BB15	--	Michael Terpak	--	332756	0820735	O	492.00	197	188-197	67.04	09-16-1981	--
28BB17	--	Ronald E. Stetler	--	332740	0820827	O	350.00	20	--	17.18	09-21-1981	--
28BB21	--	W.T. Bell	--	332658	0820812	O	330.00	42	--	25.57	09-21-1981	--
28BB22	--	Robert Cole	--	332622	0820800	O	340.00	55	--	42.58	09-21-1981	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey, A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
28BB23	--	J.R. Brown	--	332750	0820803	O	360.00	38	--	17.93	09-16-1981	--
28BB24	--	Lionel W. Gulledge	--	332751	0820735	O	495.00	212	202-212	124.62	09-16-1981	--
28BB26	--	Charlie Shiefeld	--	332757	0820754	O	378.00	100	70-100	39.80	09-21-1981	62
28BB27	--	M.A. Freeman	--	332812	0820742	O	501.00	198	178-198	121.90	09-16-1981	--
28BB28	--	Richard Leopard	--	332805	0820801	O	410.00	110	100-110	54.77	09-16-1981	15
29AA02	--	Hephzibah	Well 2	331905	0820528	A	418.00	518	445-466	190.00	04-24-1967	130
	--	--	--	--	--	--	--	--	474-484	--	--	--
	--	--	--	--	--	--	--	--	497-507	--	--	--
29AA08	--	Babcock- Wilcox Pit	--	331855	0820706	A	412.00	482	442-482	150.00	08-24-1967	209
29AA13	--	Richmond Factory Pond	--	332049	0820322	S	180.00	175	--	-1.10	07-03-1946	1
29BB01	--	Richmond County	Well 10	332505	0820055	S	148.00	85	55-85	14.30	09-20-1966	810
29BB02	--	Gracewood School	--	332237	0820128	O	215.00	195	175-195	37.67	11-19-1976	850
29BB03	--	Proctor & Gamble	Well 1	332329	0820014	A	162.00	175	145-175	26.60	11-05-1968	402
29BB04	--	Gracewood School	Well 3	332309	0820113	A	169.00	130	90-130	20.00	06-25-1974	400
29BB05	--	Richmond County	Well 16	332409	0820109	S	165.00	122	92-122	24.33	11-12-1970	1050

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29BB06	--	Richmond County	Well 15	332352	0820058	S	172.00	150	120-150	28.00	10-16-1970	480
29BB07	--	Richmond County	Well 9	332522	0820040	S	140.00	110	90-110	13.00	12-08-1958	275
29BB08	--	Richmond County	Well 11	332449	0820055	S	148.00	85	50-65	3.80	10-14-1966	800
	--	--	--	--	--	--	--	--	70-85	--	--	--
29BB09	--	Richmond County	Well 12	332439	0820118	S	170.00	110	53-73	11.70	10-28-1966	800
	--	--	--	--	--	--	--	--	100-110	--	--	--
29BB10	--	Richmond County	Well 13	332433	0820040	S	162.00	125	72-92	14.80	10-13-1968	602
	--	--	--	--	--	--	--	--	115-125	--	--	--
29BB11	--	Richmond County	Well 18	332430	0820059	S	163.00	112	70-112	27.00	10-03-1973	901
29BB12	--	Babcock- Wilcox	Well 6	332610	0820005	A	145.00	57	37-57	12.50	06-01-1961	172
29BB13	--	Babcock- Wilcox	Well 5	332558	0820002	A	135.00	70	40-60	8.00	01-01-1960	104
29BB20	--	Richmond County	Well 14	332415	0820048	S	160.00	100	52-72	16.50	11-17-1966	602
	--	--	--	--	--	--	--	--	90-100	--	--	--
29BB32	--	Inglett and Company	--	332706	0820500	O	322.00	42	32-42	15.96	09-21-1981	30
29BB33	--	Louis Powell	--	332839	0820657	O	374.00	80	60-80	11.72	07-06-1981	23

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29BB34	--	T.L. Frost	--	332822	0820712	O	415.00	120	100-120	41.60	07-06-1981	--
29BB35	--	Earl Wright	--	332738	0820632	O	445.00	105	100-105	65.86	09-15-1981	20
29BB36	--	J.H. Maddox	--	332837	0820617	O	395.00	122	92-112	34.31	09-23-1981	15
29BB38	--	Tom A. Turner, Jr.	--	332742	0820723	D	494.00	220	180-220	--	--	--
29BB39	--	Archie L. Newman, Sr.	--	332731	0820613	O	457.00	135	125-135	80.17	09-15-1981	--
29BB43	--	W.A. Murphy	--	332759	0820538	O	311.00	180	42-180	34.74	09-14-1981	10
29BB44	--	E.D. Gibbs	--	332806	0820551	O	347.00	17	--	15.05	09-14-1981	--
29BB46	--	Judy Powell	--	332815	0820639	O	402.00	118	114-118	54.07	09-14-1981	--
29BB47	--	Ralph Maddox	--	332832	0820704	O	395.00	100	80-100	27.66	07-06-1981	20
29BB48	--	W.H. Benson	Well 1	332738	0820600	O	371.00	27	24-27	20.04	09-15-1981	--
29BB53	--	W.S. Sikes	--	332733	0820637	O	469.00	160	150-160	88.77	09-15-1981	--
29BB54	--	Nancy Mock	--	332806	0820552	O	348.00	26	--	16.05	09-14-1981	--
29BB57	--	--	--	332530	0820034	O	135.00	82	43-73	16.00	01-22-1980	781
29BB58	--	Gracewood School	Well 4	332310	0820118	O	170.00	160	115-155	18.00	04-19-1988	585
29BB59	--	Richmond County	Well 3	332511	0820104	D	158.00	92	72-87	32.17	11-15-1978	300
29BB61	--	Gaskins Mobile Home Park	Well 3	332716	0820256	O	205.00	225	61-225	50.00	08-15-1985	150



**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
29BB62	--	Heritage Mobile Home	Well 3	332819	0820652	O	430.00	158	115-148	66.00	05-00-1985	33
29BB65	--	L.L. Jackson	--	332732	0820511	S	370.00	84	80-84	15.00	07-15-1946	--
30AA02	--	Olin	Well 1	332040	0815655	A	130.00	315	270-315	18.00	08-01-1964	602
30AA03	--	Olin	Well 2	332044	0815703	A	132.00	317	267-317	27.00	05-05-1971	545
30AA06	--	Richmond Plant 2	Well 1	332215	0815835	A	145.00	231	161-222	28.00	05-25-1977	888
30AA07	--	Richmond Plant 2	Well 2	332208	0815829	A	137.00	232	160-221	18.90	06-14-1977	888
30AA08	--	Richmond Plant 2	Well 3	332159	0815825	A	132.00	240	170-231	15.88	07-06-1977	776
30AA09	--	Richmond Plant 2	Well 4	332146	0815822	A	134.00	244	162-182	14.50	08-11-1977	992
	--	--	--	--	--	--	--	--	192-233	--	--	--
30AA10	--	Richmond Plant 2	Well 5	332141	0815836	D	135.00	244	163-204	11.83	04-01-1980	948
	--	--	--	--	--	--	--	--	224-244	--	--	--
30AA11	--	Richmond Plant 2	Well 6	332136	0815811	D	131.00	254	170-200	19.00	04-01-1980	800
	--	--	--	--	--	--	--	--	208-218	--	--	--
	--	--	--	--	--	--	--	--	226-246	--	--	--
30AA18	--	Richmond County	Well 107	332146	0815906	O	188.00	291	202-232	95.00	04-00-1985	844
	--	--	--	--	--	--	--	--	252-283	--	--	--

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS Identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30BB02	--	Nipro	Well 7	332623	0815603	A	123.00	113	93-113	13.00	07-01-1965	453
30BB03	--	Nipro	Well 8	332614	0815607	A	127.00	103	83-103	9.00	06-01-1965	382
30BB04	--	Nipro	Well 9	332607	0815611	A	127.00	113	93-113	9.90	07-01-1965	429
30BB05	--	Nipro	Well 11	332553	0815525	A	125.00	138	98-138	8.00	06-01-1970	422
30BB06	--	Nipro	Well 12	332554	0815518	A	128.00	141	100-141	14.00	07-01-1971	524
30BB07	--	Nipro	Well 13	332556	0815511	A	129.00	147	106-147	19.00	08-01-1971	503
30BB08	--	Nipro	Well 14	332602	0815504	A	130.00	148	107-148	20.00	08-01-1971	488
30BB09	--	Nipro	Well 15	332606	0815500	A	132.00	148	107-148	22.50	08-01-1971	517
30BB10	--	Nipro	Well 16	332552	0815534	A	125.00	143	58-143	13.00	06-01-1975	703
30BB11	--	Nipro	Well 17	332555	0815541	A	123.00	135	60-135	12.00	06-01-1975	703
30BB12	--	Nipro	Well 18	332559	0815546	A	124.00	134	59-134	11.00	07-11-1975	726
30BB13	--	Nipro	Well 19	332543	0815603	A	126.00	138	68-138	13.50	07-31-1975	703
30BB14	--	Nipro	Well 20	332605	0815515	A	130.00	139	64-139	20.00	06-25-1975	726
30BB15	--	Nipro	Well 21	332547	0815601	A	126.00	138	68-138	13.00	07-01-1975	726
30BB16	--	Nipro	Well 22	332550	0815557	A	126.00	138	63-138	13.00	08-23-1975	726
30BB17	--	Nipro	Well 23	332616	0815501	A	138.00	136	86-136	18.00	06-27-1978	1194
30BB18	--	Columbia Nitro	Well 1	332641	0815540	A	124.44	103	78-98	7.00	04-01-1963	400
30BB19	--	Columbia Nitro	Well 2	332632	0815543	A	124.00	104	79-99	7.00	04-01-1963	388
30BB20	--	Columbia Nitro	Well 3	332642	0815548	A	124.00	121	96-116	7.00	04-01-1963	393

**Table 9.** Selected well data for the lower Midville aquifer, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey, A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30RB21		Columbia Nitro	Well 5	332627	0815555	A	122.00	97	72.92	6.00	04-01-1963	351
30RB22		Columbia Nitro	Well 4	332635	0815551	A	123.00	117	92.112	7.00	04-01-1963	310
30RB23		Columbia Nitro	Well 10	332649	0815552	A	125.00	105	85.105	17.40	07-20-1966	406
30BB24		Babcock- Wilcox	Well 1	332616	0815954	A	135.00	68	63.68	--	--	--
30BB25	--	Babcock- Wilcox	Well 2	332615	0815958	A	135.00	67	47.67	27.00	03-20-1974	154
30BB26	--	Babcock- Wilcox	Well 3	332607	0815958	A	135.00	75	60.75	14.00	04-01-1951	205
30BB27	--	Babcock- Wilcox	Well 4	332614	0815950	A	135.00	80	43.58	8.00	02-26-1957	323
30BB28	--	Babcock- Wilcox	Well 7	332601	0815948	A	130.00	63	43.63	10.00	04-01-1966	271
30BB29	--	Babcock- Wilcox	Well 8	332557	0815945	A	129.00	55	25.55	12.00	02-01-1967	380
30BB30	--	Archer, Daniels	Well 1	332657	0815908	A	130.00	75	40.55	3.10	01-17-1975	130
30BB31	--	Archer, Daniels	Well 2	332654	0815903	A	125.00	68	35.50	--	--	150
30BB32	--	Monsanto	Well 1	332321	0815932	A	143.00	178	148.178	15.00	09-10-1968	400
30BB33	--	Monsanto	Well 2	332325	0815920	A	142.00	171	146.171	12.00	07-31-1974	402
Screven County, Georgia												
33X055	--	USGS Millhaven	TW-5	325325	0813543	S	110.00	1390	1340-1380	-79.10	09-22-1994	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geological Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Upper Three Runs and Gordon Aquifers												
Aiken County, South Carolina												
AK-238	40W-r01	--	--	332107	0814735	--	340.00	201	190-201	152.90	07-30-1952	--
AK-604	40Y-i04	DOE	S-414	331330	0814613	G	115.00	105	--	-36.00	10-26-1951	--
AK-915	39X-n63	DOE	905-59B	331713	0814323	O	268.00	218	88-93	--	--	--
		--	--	--	--	--	--	--	163-213	--	--	--
AK-1570	39W-y69	DOE	MSB43D	332036	0814443	O	356.00	155	134-155	119.40	06-18-1986	--
AK-1615	39W-y113	DOE	MVE3	332013	0814423	O	336.40	169	33-134	--	--	--
AK-1649	39X-d18	DOE	MSB19C	331956	0814344	O	298.10	100	80-100	59.30	05-25-1988	--
AK-1650	39X-d19	DOE	MSB32	331956	0814317	O	252.70	55	35-55	26.93	04-30-1988	--
AK-1666	39X-d35	DOE	MSB50D	331920	0814311	O	220.50	30	10-30	17.82	06-23-1988	--
AK-1722	39X-e65	DOE	RWM1	331955	0814417	O	362.80	190	130-190	176.94	01-31-1987	--
AK-1812	39X-e155	DOE	ARP2	331905	0814428	O	335.30	145	115-145	110.50	09-13-1984	--
AK-1813	39X-e156	DOE	ARP1A	331902	0814433	O	353.00	160	130-160	131.70	09-13-1984	--
AK-1814	39X-e157	DOE	ARP3	331902	0814424	O	338.20	150	120-150	112.60	09-13-1984	--
AK-1829	39X-f15	DOE	ABP2A	331850	0814426	O	370.10	189	159-189	143.20	05-30-1985	--
AK-1831	39X-f17	DOE	ABP1A	331850	0814421	O	357.90	185	155-185	128.90	03-19-1985	--
AK-1836	39X-f22	DOE	ABP4	331848	0814424	O	362.50	180	150-180	122.60	05-30-1985	--
AK-1954	39X-m04	DOE	LFW43D	331726	0814256	O	200.90	50	30-50	32.23	09-02-1991	--
AK-1962 *	39X-m12	DOE	LFW5	331719	0814244	O	179.40	32	10-30	-32.20	02-05-1981	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-2015	39X-n65	DOE	SLW1	331707	0814351	O	302.00	142	122-142	126.25	03-20-1992	--
AK-2295	40X-a08	DOE	SRW15C	331929	0814542	O	317.30	130	100-130	98.20	08-29-1985	--
AK-2299	40X-a12	DOE	SRW2	331923	0814531	O	318.60	120	90-120	98.50	03-08-1982	--
AK-2301	40X-a14	DOE	SRW1	331922	0814534	O	313.20	113	83-113	98.00	03-08-1982	--
AK-2304	40X-a17	DOE	SRW6	331920	0814534	O	305.60	113	83-113	91.40	03-09-1982	--
AK-2305	40X-a18	DOE	SRW4	331920	0814529	O	318.10	118	88-118	101.50	03-09-1982	--
AK-2306	40X-a19	DOE	SRW11	331918	0814538	O	293.60	103	73-103	77.60	07-27-1983	--
AK-2307	40X-a20	DOE	SRW5	331918	0814533	O	307.60	113	83-113	93.40	03-09-1982	--
AK-2308	40X-a21	DOE	SRW7	331917	0814536	O	296.70	99	79-99	83.10	06-01-1982	--
AK-2309	40X-a22	DOE	SRW10	331916	0814535	O	301.00	108	78-108	83.20	07-27-1983	--
AK-2312	40X-a25	DOE	SRW14C	331915	0814526	O	325.30	127	97-127	106.40	08-28-1985	--
AK-2313	40X-a26	DOE	SRW8	331914	0814540	O	286.70	91	71-91	75.10	04-25-1982	--
AK-2314	40X-a27	DOE	SRW13C	331911	0814535	O	295.90	100	70-100	81.20	08-28-1985	--
AK-2323	40X-a36	DOE	AC3B	331904	0814507	O	300.10	107	87-107	85.93	04-02-1988	--
Allendale County, South Carolina												
AL-48	33Z-y01	Town of Ulmer	--	330518	0811420	D	180.00	310	180-200	22.50	01-12-1979	--
--	--	--	--	--	--	--	--	--	214-224	--	--	--
--	--	--	--	--	--	--	--	--	235-245	--	--	--
--	--	--	--	--	--	--	--	--	290-300	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AL-313	36Z-u01	Pat Chappel	Well 1	330508	0812548	S	140.00	374	124-374	--	--	--
AL-336	33Z-v01	Myrick	Duck Pond Well	330611	0811118	S	142.00	280	140-280	4.85	11-15-1985	--
AL-339	37AA-c06	Creek Plantation	--	330451	0813203	S	140.00	280	140-280	20.22	08-01-1985	--
AL-341	37Z-p03	Creek Plantation	--	330647	0813425	S	175.00	240	120-240	45.80	05-05-1992	--
Barnwell County, South Carolina												
BW-319	38Z-i01	Creek Plantation	--	330716	0813608	S	160.00	240	120-240	31.04	11-15-1985	--
Burke County, Georgia												
28X004	--	Milo Hedge	Well 2	325557	0820845	D	258.00	427	50-210	42.79	12-11-1991	1900
29Y001	--	--	--	--	--	--	--	--	287-427	--	--	--
30X010	--	Munnerlyn Fire Department	Well 6	330520	0820039	A	271.00	300	180-300	40.00	05-01-1977	400
				325712	0815820	D	247.00	410	190-210	62.76	12-11-1991	--
30Z001	--	Leonard Williams	--	330945	0815837	--	324.00	254	105-251	--	--	22
31Y004	--	Q.V. Lively	--	330652	0814942	S	299.00	300	200-300	10.49	04-27-1982	200
31Z071	--	Plant Vogtle Security	Well 5	330849	0814549	D	234.00	200	140-200	120.84	10-14-1992	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
32Y003	--	William Cox	Well 1	330417	0814301	D	222.00	300	160-300	7.31	04-26-1982	200
32Y009	--	William Cox	Well 3	330417	0814307	D	220.00	380	90-110	73.67	04-26-1982	400
	--	--	--	--	--	--	--	--	170-210	--	--	--
	--	--	--	--	--	--	--	--	360-380	--	--	--
Jefferson County, Georgia												
26X006	--	Louisville	Well 2	325957	0822401	D	290.00	411	105-110	45.00	12-00-1963	884
	--	--	--	--	--	--	--	--	243-253	--	--	--
	--	--	--	--	--	--	--	--	298-308	--	--	--
	--	--	--	--	--	--	--	--	330-340	--	--	--
	--	--	--	--	--	--	--	--	353-363	--	--	--
	--	--	--	--	--	--	--	--	385-390	--	--	--
Jenkins County, Georgia												
28W007	--	J.M. Johnson	Well 1	324909	0820745	O	176.00	375	50-375	25.00	04-01-1961	145
30X008	--	Phil Blanchard	--	325400	0815647	O	250.00	486	192-486	--	--	--
Richmond County, Georgia												
28AA16	--	Blythe	Well 2	331754	0821222	O	464.00	220	140-220	128.00	04-12-1988	190
Screven County, Georgia												
31V008	--	Bobby Smith	--	323847	0814625	--	192.00	207	177-207	54.00	06-03-1959	--
31V012	--	T.W. Lee	--	323924	0814650	R	231.00	230	198-230	65.00	05-00-1962	700

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31V014	--	Walton Newton	--	323828	0814716	--	167.00	190	154-167	30.82	06-20-1963	--
32U001	--	Willet Robinson	--	323715	0814024	--	242.00	275	254-275	130.00	07-11-1961	--
32U004	--	B.H. Anderson	--	323542	0814303	R	170.00	225	195-225	49.80	06-19-1963	600
32U005	--	William F. Hunter	--	323514	0813848	R	212.00	290	286-290	101.86	06-10-1963	--
32V001	--	O.J. Pye, Jr.	--	324037	0814128	--	211.00	255	147-255	40.00	04-01-1959	--
32V003	--	P.yor	--	324031	0814046	--	209.00	187	168-187	84.93	09-18-1963	700
32V012	--	David H. Burke	--	323824	0814316	--	202.00	220	--	78.93	06-19-1963	--
32V013	--	Arnett School	--	323923	0814202	O	230.00	301	208-301	105.00	00-00-1954	--
32V031	--	G.C. Waters, Jr.	--	324250	0813735	--	253.00	270	185-270	132.34	09-17-1963	--
32V035	--	Elliot Peavy	--	323749	0813900	--	214.00	250	210-250	101.80	11-13-1969	--
32V039	--	C. Evans	--	324238	0813730	O	245.00	268	210-268	99.37	09-16-1963	--
32X014	--	Milhaven Plantation	--	325630	0813818	D	174.00	431	260-431	40.00	10-00-1958	--
32X034	--	Hilltonia	--	325305	0813938	D	155.00	400	178-400	45.00	10-14-1963	--
32X046	--	Billy Hill	Shop Well	325300	0813800	D	91.00	420	302-420	--	--	40
33W023	--	Dailey	--	325041	0813405	--	82.71	411	200-411	-12.66	08-13-1963	--



**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
33W025	--	Louis Pfeiffer	--	325009	0813245	O	73.80	400	--	-9.80	08-13-1963	--
33X018	--	Wade Plantation	--	325724	0813218	--	110.00	326	201-326	20.17	11-10-1981	--
33X020	--	Wade Plantation	--	325619	0813149	D	95.00	369	205-369	-4.27	08-12-1963	90
33X027	--	R.H. Taylor	--	325504	0813005	--	73.00	400	200-400	-12.40	08-13-1963	--
34W004	--	Georgia Department of Transp.	--	324841	0812904	--	70.00	434	220-434	-1.60	08-15-1963	--
Upper Three Runs, Gordon, and Millers Pond Aquifers												
Allendale County, South Carolina												
AL-116	36BB-j01	Butterfield Plantation	--	325804	0812559	S	150.00	583	440-583	--	--	29
Barnwell County, South Carolina												
BW-298	34Z-o01	Pat Chappell	Well 2	330728	0811956	S	240.00	487	247-487	--	--	--
Burke County, Georgia												
29Y002	--	Irby Cochran	Well 1	330310	0820354	S	290.00	422	181-422	93.00	01-01-1979	800
31X021	--	Town of Sardis	--	325820	0814530	S	239.00	535	70-535	30.30	06-05-1946	--
31Z033	--	Auner Delaigle	--	330802	0814653	O	200.00	325	80-325	65.30	08-27-1991	70
31Z034	--	Auner Delaigle	--	330809	0814703	A	235.00	300	200-300	74.31	08-27-1991	60

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z035	--	Auner Delaigle	--	330815	0814704	O	241.00	325	100-325	94.19	08-27-1991	28
33Y002	--	Percy Dixon	--	330028	0813719	D	224.00	510	188-509	80.56	10-03-1991	2295
Screven County, Georgia												
32X041	--	Percy Dixon	--	325903	0813755	D	200.00	531	210-530	60.00	03-24-1983	2332
33X044	--	Millhaven Plantation	East Side	325619	0813625	D	162.00	553	175-550	37.45	08-23-1991	2456
Upper Three Runs, Gordon, and Dublin Aquifers												
Burke County, Georgia												
31Z029	--	Lewis Sullivan	Well 3	331111	0814925	D	236.00	328	92-152	93.12	07-31-1991	70
--	--	--	--	--	--	--	--	--	218-224	--	--	--
--	--	--	--	--	--	--	--	--	254-320	--	--	--
Jefferson County, Georgia												
26Y007	--	Richard Johnson	--	330629	0822501	D	389.00	425	225-425	108.00	08-27-1978	1250
26Y008	--	F. Gresbrecht	--	330640	0822523	O	385.00	435	235-435	118.23	11-13-1978	1250
26Z002	--	Stapleton	Well 2	331255	0822803	--	440.00	265	88-93	--	--	--
--	--	--	--	--	--	--	--	--	149-155	--	--	--
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**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Richmond County, Georgia												
28AA17	--	Fort Gordon	Well 3	332018	0821300	--	446.00	214	145-150	58.00	00-00-1945	41
--	--	--	--	--	--	--	--	--	193-198	--	--	--
Upper Three Runs, Gordon, Dublin, and Midville Aquifers												
Aiken County, South Carolina												
AK-831	39U-y02	City of Aiken	Silver Bluff Well	333036	0814421	D	500.00	433	214-224	157.75	05-08-1992	--
--	--	--	--	--	--	--	--	--	250-265	--	--	--
--	--	--	--	--	--	--	--	--	280-300	--	--	--
--	--	--	--	--	--	--	--	--	320-330	--	--	--
--	--	--	--	--	--	--	--	--	339-374	--	--	--
--	--	--	--	--	--	--	--	--	383-423	--	--	--
Jefferson County, Georgia												
26Z012	--	J.M. Huber Corporation	OW-1	331315	0822255	G	457.91	470	175-285	286.76	08-14-1991	--
--	--	--	--	--	--	--	--	--	305-385	--	--	--
Gordon and Millers Pond Aquifers												
Barnwell County, South Carolina												
BW-466	37Y-g02	DOE	905-107G	331319	0813306	--	262.00	335	262-297	82.00	07-02-1984	--
--	--	--	--	--	--	--	--	--	310-330	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Burke County, Georgia												
28W005	--	University of Georgia	--	325227	0821311	S	268.00	535	454-535	59.40	09-19-1968	720
31Y014	--	Ray Chandler	--	330020	0814735	D	252.00	558	358-558	95.54	02-18-1992	1542
31Z025	--	Dave Rogers	--	331022	0814930	D	261.00	300	180-300	109.84	07-31-1991	50
31Z039	--	M.A. Miller	--	331354	0815214	D	240.00	240	180-240	102.64	05-04-1992	--
31Z048	--	Georgia Power	CW2	330821	0814606	O	248.00	330	228-328	150.00	07-02-1980	800
31Z079	--	Vogtle Irrigation	Well 4	330740	0814621	O	215.00	370	236-370	--	--	--
32X043	--	Percy Dixon	--	325940	0813815	D	223.00	557	417-557	94.71	10-03-1991	1900
32Y004	--	William Cox	Well 2	330417	0814304	O	221.00	415	360-415	90.50	04-26-1982	--
Screven County, Georgia												
33X037	--	Millhaven Buena Vista	Well 1	325756	0813722	D	189.00	565	370-460	68.00	05-02-1979	1000
	--	--	--	--	--	--	--	--	477-502	--	--	--
	--	--	--	--	--	--	--	--	550-565	--	--	--
33X043	--	Wade Plantation	1988	325929	0813618	D	188.00	480	354-474	94.40	08-22-1991	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Gordon and Dublin Aquifers												
Aiken County, South Carolina												
AK-268	40X-a03	Town of Jackson	Jackson Well	331957	0814742	S	230.00	151	110-111	--	--	330
AK-485	40X-c04	Town of Jackson	Main Well	331947	0814734	L	280.00	243	118-237	43.00	09-26-1974	750
AK-2388	39W-j01	E.T. McMillian	--	332353	0814003	S	338.00	203	183-203	160.00	09-26-1992	--
Barnwell County, South Carolina												
BW-75	34W-s04	Town of Blackville	--	332140	0811630	--	294.00	465	204-224	62.00	08-11-1975	703
	--	--	--	--	--	--	--	--	244-249	--	--	--
	--	--	--	--	--	--	--	--	270-275	--	--	--
	--	--	--	--	--	--	--	--	298-304	--	--	--
	--	--	--	--	--	--	--	--	329-338	--	--	--
	--	--	--	--	--	--	--	--	460-465	--	--	--
BW-145	34W-s10	Town of Blackville	--	332124	0811632	D	290.00	367	240-250	70.00	09-23-1978	376
	--	--	--	--	--	--	--	--	265-270	--	--	--
	--	--	--	--	--	--	--	--	292-307	--	--	--
	--	--	--	--	--	--	--	--	339-344	--	--	--
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**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
BW-268	37Y-102	DOE	905-30P	331324	0813454	A	323.40	597	307-312	131.00	11-02-1951	--
	--	--	--	--	--	--	--	--	357-367	--	--	--
	--	--	--	--	--	--	--	--	402-412	--	--	--
	--	--	--	--	--	--	--	--	472-482	--	--	--
	--	--	--	--	--	--	--	--	502-562	--	--	--
	--	--	--	--	--	--	--	--	587-597	--	--	--
Millers Pond and Dublin Aquifers												
Allendale County, South Carolina												
AL-66	37Z-g03	Creek Plantation	--	330655	0813356	D	215.00	720	390-410	36.00	02-01-1979	1500
	--	--	--	--	--	--	--	--	518-523	--	--	--
	--	--	--	--	--	--	--	--	595-625	--	--	--
	--	--	--	--	--	--	--	--	635-680	--	--	--
	--	--	--	--	--	--	--	--	690-715	--	--	--
Barnwell County, South Carolina												
BW-263	37Y-101	DOE	PW-25P	331330	0813458	A	324.00	665	369-374	129.20	03-10-1951	--
	--	--	--	--	--	--	--	--	410-420	--	--	--
	--	--	--	--	--	--	--	--	500-520	--	--	--
	--	--	--	--	--	--	--	--	530-535	--	--	--
	--	--	--	--	--	--	--	--	590-610	--	--	--
	--	--	--	--	--	--	--	--	620-660	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Gordon, Dublin, and Midville Aquifers												
Aiken County, South Carolina												
AK-832	39U-104	City of Aiken	Well 2	333151	0814221	D	485.00	450	212-220	155.70	05-08-1992	1000
	--	--	--	--	--	--	--	--	233-250	--	--	--
	--	--	--	--	--	--	--	--	260-280	--	--	--
	--	--	--	--	--	--	--	--	304-309	--	--	--
	--	--	--	--	--	--	--	--	322-334	--	--	--
	--	--	--	--	--	--	--	--	347-383	--	--	--
	--	--	--	--	--	--	--	--	396-422	--	--	--
	--	--	--	--	--	--	--	--	430-440	--	--	--
Jefferson County, Georgia												
26Z011	--	Wrens	Well 4	331127	0822353	D	405.00	425	241-251	119.00	01-00-1979	686
	--	--	--	--	--	--	--	--	301-321	--	--	--
	--	--	--	--	--	--	--	--	346-366	--	--	--
	--	--	--	--	--	--	--	--	406-416	--	--	--
Dublin and Midville Aquifers												
Aiken County, South Carolina												
AK-430	39X-e01	DOE	4M (LA-4)	331940	0814435	D	357.00	605	390-400	157.00	03-29-1951	--
	--	--	--	--	--	--	--	--	455-465	--	--	--
	--	--	--	--	--	--	--	--	590-600	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-446	39X-k01	DOE	905-79F	331712	0814032	O	310.00	835	520-525	140.50	11-05-1975	1000
AK-452	--	--	--	--	--	--	--	--	725-825	--	--	--
	39W-x01	DOE	905-82A	332015	0814359	O	377.00	710	445-450	180.40	07-07-1977	2000
	--	--	--	--	--	--	--	--	496-506	--	--	--
	--	--	--	--	--	--	--	--	511-521	--	--	--
	--	--	--	--	--	--	--	--	534-544	--	--	--
	--	--	--	--	--	--	--	--	560-570	--	--	--
	--	--	--	--	--	--	--	--	585-600	--	--	--
	--	--	--	--	--	--	--	--	610-615	--	--	--
	--	--	--	--	--	--	--	--	620-630	--	--	--
	--	--	--	--	--	--	--	--	638-648	--	--	--
AK-460	--	--	--	--	--	--	--	--	655-665	--	--	--
	--	--	--	--	--	--	--	--	680-690	--	--	--
	39U-p01	Houndslake Country Club	Old Well	333121	0814440	S	380.00	283	180-190	--	--	--
	--	--	--	--	--	--	--	--	210-225	--	--	--
	--	--	--	--	--	--	--	--	245-255	--	--	--
	--	--	--	--	--	--	--	--	265-280	--	--	--
	39W-y02	DOE	905-20A	332018	0814408	O	385.00	674	387-392	--	--	900
	--	--	--	--	--	--	--	--	411-461	--	--	--
	--	--	--	--	--	--	--	--	--	--	--	--
	--	--	--	--	--	--	--	--	--	--	--	--
AK-531	39W-y02	DOE	905-20A	332018	0814408	O	385.00	674	387-392	--	--	900
	--	--	--	--	--	--	--	--	411-461	--	--	--



**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-533	39X-k02	--	--	--	--	--	--	--	509-584	--	--	--
		--	--	--	--	--	--	--	604-614	--	--	--
		--	--	--	--	--	--	--	629-669	--	--	--
		DOE	PW-24F	331716	0814013	A	315	831	516-521	142.00	09-28-1951	--
		--	--	--	--	--	--	--	576-586	--	--	--
		--	--	--	--	--	--	--	596-606	--	--	--
AK-534	39W-y03	--	--	--	--	--	--	--	641-661	--	--	--
		--	--	--	--	--	--	--	682-691	--	--	--
		--	--	--	--	--	--	--	701-721	--	--	--
		--	--	--	--	--	--	--	781-791	--	--	--
		--	--	--	--	--	--	--	801-821	--	--	--
		DOE	905-31A	332011	0814402	O	374.00	687	412-417	169.50	12-05-1951	800
AK-540	39W-y04	--	--	--	--	--	--	--	442-452	--	--	--
		--	--	--	--	--	--	--	497-537	--	--	--
		--	--	--	--	--	--	--	582-582	--	--	--
		--	--	--	--	--	--	--	602-682	--	--	--
		DOE	905-53A	332026	0814413	O	381.00	667	385-390	189.60	05-28-1957	1000
		--	--	--	--	--	--	--	423-428	--	--	--
AK-540	39W-y04	--	--	--	--	--	--	--	440-455	--	--	--
		--	--	--	--	--	--	--	460-470	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-783	--	--	--	--	--	--	--	--	520-535	--	--	--
	--	--	--	--	--	--	--	--	540-545	--	--	--
	--	--	--	--	--	--	--	--	565-575	--	--	--
	--	--	--	--	--	--	--	--	590-595	--	--	--
	--	--	--	--	--	--	--	--	608-628	--	--	--
	--	--	--	--	--	--	--	--	645-660	--	--	--
AK-808	39U-y03	City of Aiken	Well 3	333036	0814425	O	505.00	485	318-362	208.15	05-14-1992	--
	--	--	--	--	--	--	--	--	370-380	--	--	--
	--	--	--	--	--	--	--	--	398-430	--	--	--
	--	--	--	--	--	--	--	--	448-466	--	--	--
AK-811	--	--	--	--	--	--	--	--	470-480	--	--	--
	37U-n04	Weyerhaeuser Company	--	333232	0813327	S	400.00	400	230-260	126.00	02-21-1986	--
	--	--	--	--	--	--	--	--	270-350	--	--	--
	--	--	--	--	--	--	--	--	370-400	--	--	--
AK-822	37U-q01	Weyerhaeuser Company	--	333152	0813309	S	400.00	457	200-220	87.00	10-01-1986	--
	--	--	--	--	--	--	--	--	280-290	--	--	--
	--	--	--	--	--	--	--	--	320-450	--	--	--
	39T-b01	FMC Corporation	--	333920	0814110	S	470.00	180	140-180	--	--	450

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; -, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
AK-830	39U-y01	City of Aiken	Woodside Well	333030	0814421	D	480.00	473	327-342	192.45	05-14-1992	--
	--	--	--	--	--	--	--	--	354-364	--	--	--
	--	--	--	--	--	--	--	--	370-420	--	--	--
	--	--	--	--	--	--	--	--	425-430	--	--	--
	--	--	--	--	--	--	--	--	438-468	--	--	--
AK-851	40U-t01	Town of Bath	--	333126	0814535	A	505.00	400	286-350	183.00	09-20-1989	850
	--	--	--	--	--	--	--	--	360-395	--	--	--
AK-907	39W-w09	DOE	905-112G	332024	0814225	O	335.00	694	365-457	138.20	03-00-1986	1500
	--	--	--	--	--	--	--	--	531-582	--	--	--
	--	--	--	--	--	--	--	--	612-683	--	--	--
AK-913	38X-n73	DOE	905-1S	331739	0813832	O	270.00	835	495-550	--	--	--
	--	--	--	--	--	--	--	--	630-645	--	--	--
	--	--	--	--	--	--	--	--	650-665	--	--	--
	--	--	--	--	--	--	--	--	727-762	--	--	--
	--	--	--	--	--	--	--	--	768-788	--	--	--
	--	--	--	--	--	--	--	--	810-830	--	--	--
AK-914	38X-n74	DOE	905-2S	331736	0813818	O	288.00	807	510-520	--	--	--
	--	--	--	--	--	--	--	--	530-550	--	--	--
	--	--	--	--	--	--	--	--	624-644	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
	--	--	--	--	--	--	--	--	718-758	--	--	--
	--	--	--	--	--	--	--	--	775-795	--	--	--
AK-918	38X-n75	DOE	905-87H	331701	0813825	O	301.00	820	530-590	121.30	03-27-1978	1000
	--	--	--	--	--	--	--	--	750-800	--	--	--
AK-919	38X-n76	DOE	905-88H	331712	0813821	O	300.20	875	535-540	119.10	05-19-1980	1000
	--	--	--	--	--	--	--	--	780-870	--	--	--
AK-2391	40V-q03	Rick Hamilton	--	332629	0814829	S	246.00	200	180-200	40.00	06-18-1992	--
Barnwell County, South Carolina												
BW-79	35W-101	Town of Williston	--	332348	0812407	D	340.00	685	490-540	122.44	12-00-1977	310
	--	--	--	--	--	--	--	--	590-600	--	--	--
	--	--	--	--	--	--	--	--	640-680	--	--	--
BW-272	38X-n03	DOE	PW-44H	331707	0813820	A	303.00	834	476-486	110.00	03-18-1952	--
	--	--	--	--	--	--	--	--	566-586	--	--	--
	--	--	--	--	--	--	--	--	720-820	--	--	--
BW-273	38X-n04	DOE	PW-45H	331707	0813820	--	297.00	872	555-570	112.50	03-24-1955	--
	--	--	--	--	--	--	--	--	580-594	--	--	--
	--	--	--	--	--	--	--	--	685-720	--	--	--
	--	--	--	--	--	--	--	--	790-870	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Burke County, Georgia												
29Y009	--	City of Waynesboro	6th Street Well	330516	0820115	D	310.00	895	526-566	110	03-27-1995	2000
--	--	--	--	--	--	--	--	--	590-610	--	--	--
--	--	--	--	--	--	--	--	--	620-630	--	--	--
--	--	--	--	--	--	--	--	--	660-700	--	--	--
--	--	--	--	--	--	--	--	--	770-800	--	--	--
--	--	--	--	--	--	--	--	--	840-880	--	--	--
29Y010	--	City of Waynesboro	Hwy 25 Well (Phase 2)	330604	0820128	D	300.00	867	450-480	118.00	11-30-1994	1200
--	--	--	--	--	--	--	--	--	630-690	--	--	--
--	--	--	--	--	--	--	--	--	730-840	--	--	--
31Z001	--	Vogtle	Makeup Well 6	330846	0814552	A	215.00	830	450-462	39.20	10-15-1977	3316
--	--	--	--	--	--	--	--	--	470-482	--	--	--
--	--	--	--	--	--	--	--	--	490-505	--	--	--
--	--	--	--	--	--	--	--	--	515-530	--	--	--
--	--	--	--	--	--	--	--	--	540-552	--	--	--
--	--	--	--	--	--	--	--	--	557-567	--	--	--
--	--	--	--	--	--	--	--	--	620-635	--	--	--
--	--	--	--	--	--	--	--	--	674-694	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z002	--	--	--	--	--	--	--	--	711-728	--	--	--
	--	--	--	--	--	--	--	--	780-792	--	--	--
	--	--	--	--	--	--	--	--	810-820	--	--	--
	--	Vogtle	Test Well 1	330828	0814542	R	219.00	860	505-535	--	--	1200
	--	--	--	--	--	--	--	--	555-585	--	--	--
	--	--	--	--	--	--	--	--	695-705	--	--	--
31Z003	--	--	--	--	--	--	--	--	730-750	--	--	--
	--	--	--	--	--	--	--	--	815-850	--	--	--
	--	Vogtle	Makeup Well 5	330847	0814537	A	197.00	830	437-462	25.10	08-26-1977	3334
	--	--	--	--	--	--	--	--	468-483	--	--	--
	--	--	--	--	--	--	--	--	498-512	--	--	--
	--	--	--	--	--	--	--	--	536-546	--	--	--
31Z004	--	--	--	--	--	--	--	--	550-572	--	--	--
	--	--	--	--	--	--	--	--	676-696	--	--	--
	--	--	--	--	--	--	--	--	720-732	--	--	--
	--	--	--	--	--	--	--	--	788-820	--	--	--
	--	Vogtle	Obs Well 1	330830	0814542	O	207.00	893	502-524	37.75	07-08-1972	--
	--	--	--	--	--	--	--	--	545-566	--	--	--
	--	--	--	--	--	--	--	--	735-756	--	--	--
	--	--	--	--	--	--	--	--	862-883	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
31Z005	--	Vogtle	Obs Well 2	330832	0814542	O	202.00	880	510-520	33.42	07-08-1972	--
	--	--	--	--	--	--	--	--	550-570	--	--	--
	--	--	--	--	--	--	--	--	730-740	--	--	--
	--	--	--	--	--	--	--	--	850-870	--	--	--
31Z006	--	Vogtle	Obs Well 3	330828	0814544	O	214.00	870	523-533	41.08	07-08-1972	--
	--	--	--	--	--	--	--	--	554-575	--	--	--
	--	--	--	--	--	--	--	--	702-723	--	--	--
	--	--	--	--	--	--	--	--	850-860	--	--	--
31Z007	--	Vogtle	Obs Well 4	330827	0814545	O	212.00	870	520-540	38.50	07-08-1972	--
	--	--	--	--	--	--	--	--	560-580	--	--	--
	--	--	--	--	--	--	--	--	710-730	--	--	--
	--	--	--	--	--	--	--	--	840-860	--	--	--
31Z008	--	Vogtle	Obs Well 5	330828	0814548	O	210.00	860	513-533	38.25	07-08-1972	--
	--	--	--	--	--	--	--	--	555-576	--	--	--
	--	--	--	--	--	--	--	--	702-723	--	--	--
	--	--	--	--	--	--	--	--	829-850	--	--	--
31Z080	--	Vogtle	Makeup 2a	330839	0814600	O	235.00	800	480-510	59.80	12-13-1983	2112
	--	--	--	--	--	--	--	--	550-570	--	--	--
	--	--	--	--	--	--	--	--	630-650	--	--	--
	--	--	--	--	--	--	--	--	690-790	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
Jefferson County, Georgia												
25Z011	--	Avera	Well 2 1972	331140	0823140	A	452.00	352	247-263	160.00	06-22-1972	350
26AA01	--	--	--	--	--	--	--	--	330-346	--	--	--
	--	Huber	Well 1	331627	0822432	A	478.00	352	192-202	162.00	05-01-1965	305
	--	--	--	--	--	--	--	--	215-220	--	--	--
	--	--	--	--	--	--	--	--	232-242	--	--	--
	--	--	--	--	--	--	--	--	305-310	--	--	--
26AA100	--	--	--	--	--	--	--	--	339-349	--	--	--
	--	Georgia Kaolin Company	--	331520	0822548	D	435.00	335	180-200	137.00	03-25-1981	363
	--	--	--	--	--	--	--	--	255-280	--	--	--
26Z013	--	--	--	--	--	--	--	--	315-325	--	--	--
	--	Huber Corporation	OW-2	331356	0822417	G	443.90	500	254-354	282.19	08-14-1991	--
27AA18	--	--	--	--	--	--	--	--	412-472	--	--	--
	--	Anglo- American Clays	P-4	331620	0822115	O	360.00	200	145-195	35.00	00-00-1982	500
Richmond County, Georgia												
29AA03	--	Hephzibah	Well 3	331910	0820541	A	410.00	484	319-325	173.00	04-23-1974	254
--	--	--	--	--	--	--	--	--	346-367	--	--	--



**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30AA01	--	Continental Can	--	331941	0815712	--	164.00	317	116-126	52.00	03-01-1959	185
30AA05	--	McBean	Well 3	331545	0815718	A	165.00	527	215-225	25.00	07-26-1972	310
30AA12	--	Kimberly- Clark	PW4	331630	0815554	G	289.82	669	387-390	142.00	06-30-1980	1002
30AA13	--	Kimberly- Clark	OW1	331628	0815558	G	284.00	630	392-397	--	--	60
	--								435-440	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
30AA14	--	--	--	--	--	--	--	--	462-467	--	--	--
	--	--	--	--	--	--	--	--	493-498	--	--	--
	--	--	--	--	--	--	--	--	525-535	--	--	--
	--	--	--	--	--	--	--	--	560-570	--	--	--
	--	--	--	--	--	--	--	--	605-610	--	--	--
	--	--	--	--	--	--	--	--	620-625	--	--	--
	--	Kimberly- Clark	OW2	331618	0815608	G	267.09	637	380-385	--	--	60
	--	--	--	--	--	--	--	--	410-415	--	--	--
	--	--	--	--	--	--	--	--	445-450	--	--	--
	--	--	--	--	--	--	--	--	480-485	--	--	--
	--	--	--	--	--	--	--	--	500-505	--	--	--
	--	--	--	--	--	--	--	--	520-525	--	--	--
	--	--	--	--	--	--	--	--	555-560	--	--	--
	--	--	--	--	--	--	--	--	575-580	--	--	--
30AA15	--	--	--	--	--	--	--	--	595-600	--	--	--
	--	--	--	--	--	--	--	--	627-632	--	--	--
	--	Kimberly- Clark	OW3	331607	0815532	G	220.63	618	360-365	--	--	70
	--	--	--	--	--	--	--	--	378-383	--	--	--
--	--	--	--	--	--	--	--	--	404-409	--	--	--

**Table 10.** Selected well data for the wells open to multiple aquifers, South Carolina and Georgia--Continued

[USGS, U.S. Geological Survey; DOE, Department of Energy; SCDNR, South Carolina Department of Natural Resources; GGS, Georgia Geologic Survey; A, other governmental agency; D, driller; G, geologist; O, owner; R, other reported; S, reporting agency; \*, well abandoned; --, no data; 00, no specific month or day]

USGS identifier	State identifier	Owner	Owner identifier	Latitude	Longitude	Source of data	Elevation of land surface (feet above sea level)	Well depth (feet)	Open interval (feet)	Depth to water (feet below land surface)	Date depth to water measured	Production capacity (gallons per minute)
--	--	--	--	--	--	--	--	--	437-442	--	--	--
--	--	--	--	--	--	--	--	--	465-470	--	--	--
--	--	--	--	--	--	--	--	--	485-490	--	--	--
--	--	--	--	--	--	--	--	--	532-537	--	--	--
--	--	--	--	--	--	--	--	--	558-563	--	--	--
--	--	--	--	--	--	--	--	--	571-576	--	--	--
--	--	--	--	--	--	--	--	--	608-613	--	--	--