

CHAPTER 10

Environmental Consequences of the Proposed Action

This chapter provides a description of the environmental consequences of construction and operation of the EGC ESP Facility within and surrounding the EGC ESP Site. The chapter is organized into the following sections:

- Unavoidable Adverse Environmental Impacts (Section 10.1);
- Irreversible and Irretrievable Commitments of Resources (Section 10.2);
- Relationship Between Short-Term Uses and Long-Term Productivity of the Human Environment (Section 10.3); and
- Benefit-Cost Balance (Section 10.4).

For purposes of this ER, the site is defined as the property within the fenceline (see Figure 2.1-3). The vicinity is the area within a 6-mi radius from the centerpoint of the powerblock footprint. The region of the site is the area between the 6-mi radius and the 50-mi radius from the centerpoint of the powerblock footprint.

10.1 Unavoidable Adverse Environmental Impacts

This section will discuss potential environmental consequences for the preconstruction and construction phases, as well as during regular facility operations.

10.1.1 Preconstruction and Construction

The following is a list from Section 4.6.2 that indicates potential adverse environmental impacts that may be encountered during construction activities:

- Noise;
- Dust/air pollution;
- Erosion and sedimentation;
- Discharges from potential pollutant sources (effluents, wastes, spills, and material handling);
- Traffic;
- Surface water impacts;
- Groundwater impacts;
- Land use protection/restoration;
- Water use protection/restoration;
- Terrestrial ecosystem impacts;
- Aquatic ecosystem impacts;
- Socioeconomic impacts; and
- Radiation exposure to construction workers.

The identified impacts have been discussed in Section 4.6.3. In the discussion of Chapter 4, it was concluded that these potential impacts will be considered minor impacts or having no impact on the site. In addition, local, state, and federal regulations and guidelines will be met during preconstruction and construction phases.

Table 10.1-1 provides a description of the potential minor environmental impacts that could occur during preconstruction and construction of the EGC ESP Facility, as well as actions that will be taken to mitigate such impacts. For a more detailed discussion of the proposed potential impacts during the preconstruction and construction phases, please refer to Chapter 4.

10.1.2 Facility Operation

The following is a list from Section 5.10 that indicates potential adverse environmental impacts that may be encountered during construction activities:

- Noise;
- Dust/air pollutants;
- Erosion and sedimentation controls;
- Effluents and wastes;
- Traffic control;
- Land use impacts;
- Water-related impacts;
- Water use impacts;
- Cooling system impacts;
- Radiological impacts from normal operations;
- Environmental impacts of waste;
- Transmission system impacts;
- Uranium fuel cycle impacts;
- Socioeconomic impacts; and
- Decommissioning impacts.

The identified impacts have been discussed in Section 5.10. In the discussion in Chapter 5, it was concluded that these potential impacts will be considered to have minor or no effects on the site. In addition, local, state, and federal regulations and guidelines will be met during preconstruction and construction phases.

Table 10.1-2 provides a description of the potential minor environmental impacts that may occur during regular facility operations, as well as actions that will be taken to mitigate such impacts. For a more detailed discussion of the proposed potential impacts during normal facility operation, please refer to Chapter 5.

10.2 Irreversible and Irretrievable Commitments of Resources

This section gives a summary of the irreversible environmental commitments and the irretrievable material commitments of resources associated with the construction and operation of the EGC ESP Facility. The section is organized into the following sections:

- Irreversible Environmental Commitments (Section 10.2.1); and
- Irretrievable Material Commitments of Resources (Section 10.2.2).

10.2.1 Irreversible Environmental Commitments

The following areas are evaluated below for irreversible environmental commitments:

- Land use;
- Hydrological and water use;
- Ecological (terrestrial and aquatic);
- Socioeconomic;
- Radiological; and
- Atmospheric and meteorological.

10.2.1.1 Land Use

The proposed location of the site is currently in partial use by the CPS. When the CPS was built, the site was zoned as industrial along Clinton Lake and designed for the CPS, as well as an additional generation unit. The transmission lines for the EGC ESP Site are expected to be constructed along existing rights-of-way; therefore, no new property will need to be acquired. The only new land use commitment is the small area within Clinton Lake where the cooling water intake structure will be built. The area that will be taken up by the intake structure is insignificant in comparison to the remaining area of the lake. Thus, since the area that will be lost is insignificant, there will be no irreversible environmental commitment.

10.2.1.2 Hydrological and Water Use

The water that will be used for the project is expected to be drawn from Clinton Lake. Clinton Lake is a man-made lake designed specifically for two units at the CPS. Water that is expected to be lost during the cooling process is water vapor that has evaporated from the cooling towers. This amount is assumed to be nearly insignificant in comparison to the total volume of Clinton Lake, which is 74,200 ac-ft at normal pool. Of the total volume of discharged water, a portion will evaporate from the lake surface, a portion will pass over or through the Clinton Lake Dam to the downstream Salt Creek, and the remaining portion will be drawn back to the plant intake and go through the heating and cooling cycle again. Run-off from the upstream watershed will compensate for the loss of water through evaporation. Therefore, there will be a negligible irreversible hydrological commitment.

10.2.1.3 Ecological

The primary non-industrial land that is expected to be utilized during construction is the right-of-way, which is expected to have a minimal short-term or long-term impact on terrestrial ecology. A small area of Clinton Lake below the water surface will also be disturbed for the installation of the new intake structure. Construction of the intake structure is anticipated to have a minimal impact on aquatic life, and therefore, no irreversible ecological commitment.

10.2.1.4 Socioeconomic

The EGC ESP Facility will not draw from the community's socioeconomic standing, but will produce jobs, revenue, and tax revenues. The EGC ESP Facility is expected to have no irreversible socioeconomic commitments, and will add to the economic growth of the surrounding region.

10.2.1.5 Radiological

The EGC ESP Facility is expected to operate continuously until decommissioning. After the decommissioning process, it is assumed there will be no irreversible radiological commitments other than the actual material that was used during operation. The amount of radioactive material to be used is explained in Section 10.2.2.

10.2.1.6 Atmospheric and Meteorological

While the EGC ESP Facility is in operation, it is expected that there will be very few pollutants discharged into the air. Water vapor will be the main constituent of any emissions released into the atmosphere. The EGC ESP Facility will probably have back-up diesel generators, but they will only be used in the event of an emergency. In addition, the EGC ESP Facility will also operate auxiliary boilers and gas turbines, which will discharge air emissions. Federal, state, and local guidelines and regulations will be met, and any necessary air permits will be secured before operations begin, although diesel generators that are used only for backup will not likely require permits. Since these emissions will have no bearing on the meteorological aspects of the region, it is assumed that there will be no irreversible atmospheric or meteorological commitments.

10.2.2 Irreversible Material Commitments of Resources

Any plans for construction must be deferred to the COL phase since the design of the facility has not yet been chosen. This report discusses the proposition of building the facility at the selected site, but does not discuss the actual construction details. Once the design of the facility has been chosen, the staff will be able to discuss the materials that are irreversibly committed to construction and operation.

10.3 Relationship Between Short-Term Uses and Long-Term Productivity of the Human Environment

This section provides a summary of any use of land or the surrounding environment that will be precluded due to the construction, operation, and decommissioning of the EGC ESP Facility.

10.3.1 Construction Preemptions and Productivity

As summarized in Section 10.1, any short-term preemptions due to construction are very limited. Since the construction of the CPS, the entire site has been zoned as industrial. Also, the site was designed to accommodate an additional power generation unit. Therefore, no land will be converted to a different zone status. During construction, portions of the Clinton Lake State Recreation Area may be closed to the public. It is assumed that this will be temporary, and the closed areas will reopen upon the completion of construction.

It is probable that some wildlife will be disturbed during construction. Terrestrial wildlife may be disturbed while additional transmission lines are being constructed on existing rights-of-way, and aquatic wildlife may be disturbed during the construction of the submerged cooling water intake structure within Clinton Lake. Once construction is completed, it is assumed that the wildlife that was disturbed will return to their original habitats.

Ambient noise levels will also increase during construction activities, but most construction will take place during regular business hours to minimize disturbance to local residents. The OSHA, federal, and local guidelines will be met to reduce noise levels. There may be a slight increase in air emissions due to dust, concrete facility operations, and fuel burning equipment that will be used during construction. Precautions will be taken to reduce emissions, required regulations will be upheld, and required permits will be acquired. None of these potential impacts are expected to have any long-term effect on the surroundings. The benefits of construction greatly outweigh any possible preemptions, and impacts are anticipated to be minor. Construction jobs will be created to support the local economy and stimulate economic growth. In addition, facility construction will decrease tax burdens on the local taxpayers by supplying local municipal governments with additional tax funding.

There are no anticipated long-term environmental impacts or preemptions due to construction of the EGC ESP Facility.

10.3.2 Operations Preemptions and Productivity

As summarized in Section 10.1, any short-term preemptions due to plant operations are very limited. Since the exact model of the reactor has not yet been chosen, the cooling system specifications are estimated based on the generalizations made about the facility. Safety-related cooling towers of the mechanical draft type will be located adjacent to the facility. Either mechanical draft or natural hyperbolic draft type cooling towers will be provided for the normal (non-safety) plant cooling services. Both wet mechanical draft cooling and dry mechanical draft cooling are under consideration. If dry mechanical draft

cooling towers will be used, there will be no impacts on the environment. If wet mechanical draft cooling towers will be used, there will be a mist plume at the top of the tower. The mist plume allows for the possibility of minor salt drift, fogging, and icing to occur. However, any effects resulting from this will be too minor to impact the environment outside of the site.

It is expected that the cooling water discharge from the EGC ESP Facility will slightly increase the temperature of Clinton Lake. A combination of wet/dry cooling may be used in order to minimize the use of cooling water. Since the cooling tower blowdown will be cooled to within 15°F of the wet bulb temperature, the thermal discharges to the lake from the EGC ESP Facility will be limited.

There will be an increase in ambient noise levels due to the operation of the facility. Most of the noise pollution will be the result of industrial equipment, and the effects are expected to remain primarily within the site boundaries. Larger, louder pieces of equipment will be used conservatively, and their use will be limited on weekends.

The volume of traffic on local roads will slightly increase due to the number of employees commuting to the facility. It is assumed that the employees will be evenly distributed throughout the region. Based on the evaluation provided in Section 4.1.1.2, the roads are equipped to handle an increase in traffic volume.

Air emissions are anticipated to increase slightly as a result of burning fuel for equipment, but federal, state, and local regulations and guidelines will be met, and permits will be secured, as necessary.

Radiological monitoring programs will be enacted to measure and reduce radiation levels emitted by the facility. These impacts will not have any significant negative long-term impacts on the surrounding environment.

The benefits of the EGC ESP Facility greatly outweigh any environmental impacts. The purpose of the power plant is to generate approximately 2,180 MWe of electricity, as estimated in the PPE for the potential reactors under consideration for a regionally deregulated market. In addition, it will help to decrease energy costs for customers located within the region. The principal long-term benefit of the facility is represented by the production of electrical energy. The economic productivity of the facility, when used for this purpose, will be much larger than that from the current site use. It is assumed that the short-term impacts of the land use will be eliminated when the facility is decommissioned.

The project will also create permanent jobs for the local community. It is assumed that the income of the employees will be reinvested into local businesses, thus, promoting economic growth within the region. The taxes collected from the proposed site are expected to help provide funding to several regional municipal governments that are in need of additional funds to help decrease the burden on taxpayers.

In conclusion, the negative aspects of facility construction and operation, as they affect the human environment, are outweighed by the positive long-term enhancement of regional productivity through the generation of electrical energy, creation of jobs, and stimulation of the local economy.

10.4 Benefit-Cost Balance

This section provides a summary of the benefits and tradeoffs considered in the decision to colocate the EGC ESP Facility at the CPS.

The guidelines provided by NUREG-1555, ESRP 10.4 expect a discussion of the benefits and costs associated with construction and operation of the EGC ESP Facility at the CPS (USNRC, 1999). Costs and benefits of construction and operation of the facility are not considered because 10 CFR 52.17(a)(2) does not require an assessment of benefits for this ER. Further, recent proposed revisions to NUREG-0800 and the Draft Review Standard (RS) 002 state that ESRP 10.4 need not be included in the ESP ER.

CHAPTER 10

References

Chapter Introduction

None

Section 10.1

10 CFR 20. Code of Federal Regulations. "Standards for the Protection Against Radiation."

Section 10.2

None

Section 10.3

None

Section 10.4

10 CFR 52.17. Code of Federal Regulations. "Contents of Applications."

U.S. Nuclear Regulatory Commission (USNRC). *Standard Review Plans for Environmental Reviews of Nuclear Power Plants*. NUREG-1555. Office of Nuclear Reactor Regulation. October 1999.

CHAPTER 10

Tables

TABLE 10.1-1
Unavoidable Adverse Environmental Impacts During Preconstruction and Construction

Impact Category	Minor Impacts Based on Applicant's Proposal	Actions to Mitigate Impacts	Unavoidable Adverse Impacts
Land Use	None (Land is already zoned as industrial to support an additional power station, and transmission lines will be constructed in existing right-of-way corridors)	---	None
Hydrological and Water Use	There may be minor sediment run-off into Clinton Lake from construction activities	The SWPPP outlines the actions that will mitigate sediment run-off during the construction phase	None
Ecological (Terrestrial)	Wildlife may temporarily be disturbed by construction of transmission lines in existing rights-of-way	Construction is temporary, and disturbed wildlife is expected to return upon completion of construction	None
Ecological (Aquatic)	Construction of the cooling water intake structure will impact open water habitats of Clinton Lake	Wetlands and floodplains will be restored; there is expected to be only minor displacement of open waters and shoreline habitat	None
Socioeconomic (Noise)	Noise related to construction	OSHA, federal, and local guidelines will be met to ensure noise is kept to a minimum	None
Socioeconomic (Traffic)	Traffic on the roads surrounding the site will increase during construction	Most traffic will occur during normal business hours, and the roads are equipped to handle the increase in traffic	None
Socioeconomic (Air emissions)	Air pollution due to dust, concrete plant operations, and fuel burning equipment	Applicable air pollution control regulations will be met, and permits will be secured where required	None
Socioeconomic (Recreational)	Portions of the Clinton Lake State Recreation Area may temporarily be closed due to disturbances by construction	Upon completion of construction, it is expected that any closed areas would reopen again	None
Radiological	Construction workers may be exposed to slightly higher radiation levels due to the CPS	The CPS has a series of structures to reduce radioactive emissions to the surrounding environment, and Radiological Monitoring Programs will be active. In 2001, all radioactivity levels were similar to pre-operational ambient radioactivity levels emitted by the natural environment	None
Atmospheric and Meteorological	None	---	None
Environmental Justice	None	---	None

^a Data not available

TABLE 10.1-2
Unavoidable Adverse Environmental Impacts During Plant Operations

Impact Category	Minor Impacts Based on Applicant's Proposal	Actions to Mitigate Impacts	Unavoidable Adverse Impacts
Land Use	In the event that wet mechanical draft cooling is used for the cooling tower, there will be a mist plume from the cooling tower, which allows the potential for minor salt drift, fogging, and icing to occur	<ul style="list-style-type: none"> Dry mechanical draft cooling is still under consideration If wet mechanical draft cooling is used, the results from fogging, salt drift, and icing will be too minor to have any land impacts 	None
Hydrological and Water Use	Discharged cooling water from the proposed facility may slightly increase the temperature of the lake	A combination of wet/dry cooling will most likely be used to minimize the use of water	None
Ecological (Terrestrial)	None	--- ^a	None
Ecological (Aquatic)	Cooling water may change the thermal characteristics of Clinton Lake	EGC personnel will be monitoring the thermal characteristics of Clinton Lake according to Section 6.1	None
Socioeconomic (Noise)	During operational activities, the ambient noise levels of the surrounding areas will increase	OSHA, federal, and local guidelines will be met to ensure noise is kept to a minimum, as well as providing employees with ear protection	None
Socioeconomic (Traffic)	Traffic during operations will be significantly lower than during construction	Most traffic will occur during normal business hours, and the roads are equipped to handle the increase in traffic	None
Socioeconomic (Air emissions)	Emissions from fuel-burning will occur from vehicular traffic	Applicable air pollution control regulations will be met	None
Radiological	Potential for radiation doses to members of the public	A REMP will be established in accordance with 10 CFR 20.1501 (see Section 6.2)	None
Atmospheric and Meteorological	None	--- ^a	None
Environmental Justice	None	--- ^a	None

^a Data not available

APPENDIX A

Wells Within 15 mi from the Site

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
0	5	16043	120392152600	Schnake, Jeff	1	20011228	171	Water
0	5	16044	120392120500	Seaman, Rodney #1		19950817	188	Water
0	5	16045	120392151200	Tickle, Michael & Debbie	1	20010907	255	Water
0	5	16046	120390013500	Warner, C. M.		19320101	73	Water
0	5	16047	120392138800	Blue, June		19990319	280	Water
0	5	16048	120392081000	Gibbs, Jim	1	19860729	320	Water
0	5	16049	120390013600	Graham, Fred		19440501	81	Water
0	5	16050	120390013700	Cash, Homer		19460101	78	Water
0	5	16051	120392064100	Champaign Asphalt Co.	1	19750915	275	WTST
0	5	16052	120392064200	Champaign Asphalt Co.	2	19750918	305	WTST
0	5	16053	120392064300	Champaign Asphalt Co.	3	19751007	335	WTST
0	5	16054	120392079200	Smith, Roger Keith	3	19850619	71	Water
0	5	16056	120390013900	Gibson, R. L.		19470501	131	Water
0	5	16057	120390013800	Gibson, Rube		19451101	47	Water
0	5	16058	120390014000	Jackson, Andrew		19390101	78	Water
0	5	16059	120390014100	Wantland, Albert		19410101	61	Water
0	5	16060	120392071000	Wantland, Darrell	2	19770505	73	Water
0	5	16062	120392101900	Daniel, Sam & Carol	1	19920519	79	Water
0	5	16063	120392079900	Ill Dept of Conservation	1-85	19850920	255	Water
0	5	16064	120390056300	Lane, Ferrell K.		19710716	250	Water
0	5	16065	120392134000	Lane, Ken		19980627	270	Water
0	5	16066	120392077900	Arnold, Michael R.		19810810	61	Water
0	5	16068	120392096300	Jordan, Jerry & Mary	2	19890811	70	Water
0	5	16069	120392104000	Jordan, Mary C.	2	19921210	320	Water
0	5	16072	120390014600	McBride, Glenn	1	19400101	80	Water
0	5	16075	120392102000	Kovak, Pete	1	19920803	282	Water
0	5	16076	120392150500	Koyak, Pete		20010912	290	Water
0	5	16077	120392092900	O'Neill, Robert #1	1	19880926	275	Water
0	5	16078	120392134100	Thayer, Kevin		19980528	272	Water
0	5	16079	120392102100	Utterback, Russell #1	1	19921001	282	Water
0	5	16081	120392134200	Cooley, Jeff		19980630	276	Water
0	5	16082	120390014700	Sprague, Martin		19400101	43	Water
0	5	16083	120390014800	Atteberry		19460401	227	Water
0	5	16084	120392139400	Creek Township		19990324	42	Water
0	5	16085	120392101100	Daniels, James O.		19910627	41	Water
0	5	16086	120392071100	Harmon, Verneda	3	19760618	42	Water
0	5	16087	120392095900	Miller, John E. #1	1	19901017	290	Water
0	5	16088	120392130600	Riddle, Lorin		19971018	280	Water
0	5	16089	120390056100	Roberts, Chas.	1	19710520	38	Water
0	5	16090	120392091800	Shipp, Gowdy		19880623	40	Water
0	5	16091	120392143900	Trummel, Milton G.		20000615	59	Water
0	5	16092	120390014900	Ward, Ellen		19410101	68	Water
0	5	16093	120392093000	Webb, Minnie B.		19880926	50	Water
0	5	16094	120392118100	Cowles, Irvin		19520331	246	Water
0	5	16095	120392112500	Trimble, Timothy		19940620	270	Water
0	5	16096	120390015000	Thompson, Roy		19450101	67	Water
0	5	16097	120390015100	Emery, J. W.	1	19400101	75	Water
0	5	16098	120392066500	Weldon, Village of	1-77	19770209	360	WTST
0	5	16099	120392067900	Weldon, Village of	5	19780301	293	Water
0	5	16100	120390015200	Wise, Thelbert		19450401	73	Water
0	5	16145	120392145400	Riddle, Chris		20000411	257	Water
0	5	16146	120390016700	Shell, Doc		19360101	92	Water
0	5	16147	120392121400	Twist, Gary		19951212	280	Water
0	5	16148	120392097000	Twist, Rob		19890630	256	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
0	5	16149	120392150900	Coffman-Burgner Trust		20010829	268	Water
0	5	16150	120392064500	Weldon	3-75	19750101	295	WTST
0	5	16151	120392064000	Weldon, City of	2-75	19750101	358	WTST
0	5	16152	120392109600	Campell (Weldon, City of	1-62		175	WTST
0	5	16153	120392064400	Weldon	1-75	19750101	255	WTST
0	5	16178	120392097200	Griffin, Leta #1	1	19900418	275	Water
0	5	19220	120392115900	Payne, Agnes		19490716	86	Water
0	5	19221	120390053400	Payne, Richard		19690911	42	Water
0	5	19254	120392071900	Wagner, Merle G. #10	10	19781012	117	Water
0	5	19331	120392104400	Fiocchi, Tanda	1	19930512	67	Water
0	5	19332	120392132100	Luster, Larry M. Jr.		19970712	62	Water
0	5	19333	120392132200	Stone, Bill & Lori	1	19970604	60	Water
0	5	19334	120392125700	Strohkirch, Roy		19961103	115	Water
0	5	19335	120392125800	Toohill, Bob #1		19961016	59	Water
0	5	19336	120392097700	Zwick, Thomas		19900615	89	Water
0	5	19337	120392097800	Kuntz, Nancy & Steven #1	1	19900508	98	Water
0	5	19338	120392097900	Wilson, Rodney	2	19900829	68	Water
0	5	19342	120390023300	Hoblit, H. K.	1	19320101	70	Water
0	5	19343	120390023400	Wilson, P. K.		19400101	80	Water
0	5	19344	120392132300	Morris, Martin	1	19970529	80	Water
0	5	19345	120392140500	Phillips, Nick	3	19990515	310	Water
0	5	19346	120392102700	Snyder, George & Diana #1	1	19920409	289	Water
0	5	19347	120392100500	Spencer, Jessie L.		19911003	51	Water
0	5	19348	120390023500	Walker, Carl		19460101	87	Water
0	5	19349	120390023600	Warner, John Jr.		19400101	60	Water
0	5	19351	120392147000	Hall, Charles & Teresa		20000904	72	Water
0	5	19352	120392119500	Winchell, Mike		19950801	67	Water
0	5	19353	120390023700	Lampe, Henry		19451001	52	Water
0	5	19354	120392092100	Sanders, William N.	1	19880831	81	Water
0	5	19355	120390023800	Freudenstein, E. L.		19410101	50	Water
0	5	19356	120392098100	Thorpe Seed Co.		19890217	365	Water
0	5	19357	120392098200	Thorpe Seed Co. #5	5	19890222	375	Water
0	5	19358	120390023900	Lynch, Mrs. Ed		19400101	46	Water
0	5	19359	120390024000	Robison, Wm.	1	19400101	223	Water
0	5	19360	120392148700	Anderson, Patrick & Julie	2	20010719	75	Water
0	5	19361	120392093100	Campbell, Monte #1	1	19880831	352	Water
0	5	19362	120390051200	Dinsmore, Tom		19270101	81	Water
0	5	19363	120392092500	Harp Township	1	19880930	67	Water
0	5	19364	120392116400	Husted, Terry #1		19941221	340	Water
0	5	19365	120392067600	Methodist Church(Ill. Power)		19600101	90	Water
0	5	19366	120392098300	Moody, Larry	1	19900720	350	Water
0	5	19367	120392142000	Moody, Larry		19991116	69	Water
0	5	19369	120392068100	Illinois Power Co.	1	19780925	60	Water
0	5	19370	120392076100	Illinois Power Co.	1-78	19780915	60	WTST
0	5	19371	120392076200	Illinois Power Co.	2-78	19780925	60	WTST
0	5	19372	120392067500	Illinois Power Company		19771001	275	Water
0	5	19373	120390045200	Palmer, Byron	1		237	Water
0	5	19374	120390045300	Palmer, Byron	2		150	Water
0	5	19375	120390024200	Dawson, Noble		19461201	64	Water
0	5	19376	120390024300	Harrold, Olive	1	19400101	101	Water
0	5	19377	120392104500	IL Power Co. Clinton Power St.		19930719	86	Water
0	5	19378	120392111600	Illinois Power Co.	TH 2-80	19811231	260	Water
0	5	19379	120392111800	Illinois Power Co.	TH 1-81	19810102	320	Water
0	5	19380	120392111900	Illinois Power Co.	TH 2-81	19810105	260	Water
0	5	19381	120392136200	IL Power Clinton Station		19980804	310	Water
0	5	19382	120392063000	Illinois Power	1-74	19740701	413	WTST
0	5	19383	120392063100	Illinois Power	2-74	19740701	408	WTST
0	5	19384	120392063200	Illinois Power	3-74	19740801	413	WTST
0	5	19385	120392063300	Illinois Power	4-74	19740808	400	WTST
0	5	19386	120392076000	Illinois Power Co.	1	19810306	340	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
0	5	19387	120390054500	Illinois Power Company	1	19740925	353	Water
0	5	19388	120392062100	Illinois Power Company		19740901	340	WTSTRS
0	5	19389	120392121700	Illinois Power Company		19951214	90	Water
0	5	19390	120392106400	Illinois Power Company#TH5-74		19740814	358	Water
0	5	19392	120390024500	Ozark Pipe Line Co.		19260101	228	Water
0	5	19393	120392136300	Bray, Mike		19980729	90	Water
0	5	19394	120392125900	Lockwood, Jim #3		19960914	350	Water
0	5	19395	120392067800	Thomason,Gary & Holland,John		19780701	350	Water
0	5	19396	120392142100	White Oaks Estates	2	20000114	356	Water
0	5	19397	120392136400	Hulvey, Don		19981013	67	Water
0	5	19398	120392072100	Irvin, Robert	1	19770623	305	Water
0	5	19399	120392112700	Myers, Samuel		19940604	360	Water
0	5	19400	120392116100	Rice, Bob	1	19920904	62	Water
0	5	19401	120392102800	Szymkiewicz, Dave	1	19910425	360	Water
0	5	19402	120390024600	Wilson, R.	1	19400101	184	Water
0	5	19403	120392072200	Bruce, Vivian #1	1	19790503	53	Water
0	5	19404	120392116000	Griffith, Frank		19630807	45	Water
0	5	19405	120392098400	Koons, Robert Keith	1	19891018	45	Water
0	5	19406	120392112800	Scharff, John	1	19940302	55	Water
0	5	19407	120392136500	Ferguson, Dave		19980715	36	Water
0	5	19408	120392131000	Jordan, Mary		19971118	333	Water
0	5	19409	120392138000	Tedrick, Julie & Mark		19981109	66	Water
0	5	19410	120390056900	Best, Vachel		19711025	68	Water
0	5	19411	120392118800	Brannan, David #2		19950503	290	Water
0	5	19412	120392146200	Cisco, David		20001101	282	Water
0	5	19414	120390024700	Reeser		19390101	72	Water
0	5	19415	120390024800	Walker, Carl		19380101	70	Water
0	5	19416	120390025400	Miller, Floyd V.		19461101	42	Water
0	5	19417	120390025500	Spencer, Ray		19450501	38	Water
0	5	19418	120390025600	Walker, Carl (Mgr.)		19460701	115	Water
0	5	19419	120392112100	Illinois Power Co.	TH 1-80	19800630	340	Water
0	5	19420	120392112000	Lake Clinton Marina	TH 1-79	19790824	320	Water
0	5	19421	120392118400	Clinton Rec. Area	TH 4-81	19810425	280	Water
0	5	19422	120392095200	IL Power Co., Etal	2	19800424	340	Water
0	5	19430	120390025900	Keys Luella & Mary	1	19420101	128	Water
0	5	19431	120392116200	Crawford, F.G.		19550331	72	Water
0	5	19432	120390026000	Dawson, Noble		19390101	64	Water
0	5	19433	120390026100	Watson, Grover		19450501	72	Water
0	5	19436	120390026200	McConkey, Carl	1	19420101	52	Water
0	5	19438	120390055400	Monfort, Thomas N.		19710401	187	Water
0	5	19458	120390027600	Dawson, Noble		19420101	228	Water
0	5	19459	120392115400	Fleener, Al	1	19941004	64	Water
0	5	19460	120392139200	Hadden Builders		19981216	300	Water
0	5	19461	120392142300	Zimmerman, Paul	2	19981218	200	Water
0	5	19462	120392100800	Bowling, Steve	1	19910525	67	Water
0	5	19463	120392066600	Dewitt, Village of	1-77	19770214	300	WTST
0	5	19464	120392120700	Reeder, Nellie		19951011	60	Water
0	5	19465	120390027700	Garby, Lon #1	1	19390101	74	Water
0	5	19467	120390027800	Moore, C. H. Est.		19430101	175	WTST
0	5	19477	120390028200	Blue, Lela M.		19400201	74	Water
0	5	19478	120392121200	Reynolds, Don			208	Water
0	5	19479	120392134700	Reynolds, Don	1	19960401	176	Water
0	5	19480	120392080000	Reynolds, Donald L. #1	1	19850820	196	Water
0	5	19481	120392146400	Shofner, Dan	2	20001006	160	Water
0	5	19482	120392091500	Twist, Robert		19880531	100	Water
0	5	19483	120392124000	Holtzscher, Dale #1		19960608	70	Water
0	5	19484	120392113700	Sheets, Dale	1	19940420	65	Water
0	5	19485	120392103000	Stoffer, Jeff	1	19920911	186	Water
0	5	19486	120392066800	DeWitt, Village of	2-77	19770218	270	WTST
0	5	19487	120392068000	Dewitt City		19771001	169	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
0	5	19488	120392111700	Illinois Power Co.	TH 3-80	19801231	280	Water
0	5	19489	120390028300	Reeser, Rolin		19390901	70	Water
0	5	19490	120390028400	Baker, Garfield		19460101	92	Water
0	5	19492	120392128900	III Power Recreation Area TH#	1-80		WTST	
0	5	19493	120392132600	Weldon Fertilizer & Lumber, Inc		19970829	62	Water
0	5	19494	120392119600	Weldon Fertilizer, Inc.		19950814	235	Water
0	5	19495	120390028500	Adams Estate	1	19420101	175	Water
0	5	22672	120392126200	Buchanan, Steve		19961024	175	Water
0	5	22683	120392087600	Dupree, Jack	1	19871018	77	Water
0	5	22684	120392113100	Sloat, Michael		19940126	265	Water
0	5	22685	120392081100	Snyder, George	1	19860731	293	Water
0	5	22686	120390032900	Spiddle, W. D.		19470901	77	Water
0	5	22687	120392143600	Cope, Christopher		20000511	65	Water
0	5	22688	120392137200	Dusck, Brad		19980728	81	Water
0	5	22689	120392135300	McGee, Robert F.		19980713	135	Water
0	5	22690	120392137300	McGee, Robert F.		19980721	77	Water
0	5	22691	120392142800	McGee, Ryan E.		19990817	81	Water
0	5	22692	120392113200	Rosenstock, John			300	Water
0	5	22693	120390058900	Thrasher, Richard	2	19720415	65	Water
0	5	22694	120392118900	While, Thomas J.		19950714	44	Water
0	5	22695	120392121800	While, Tom #2		19951226	120	Water
0	5	22696	120392098800	Wilson, Robert D.	1	19901213	73	Water
0	5	22697	120392079300	Wissmiller, George		19850701	269	Water
5	10	13759	121150058400	Welge, Fred		19400101	234	Water
5	10	13760	121150058500	Maroa Pump Station Water Well		19390101	258	Water
5	10	13761	121152223200	Phillips Pipeline Co.	2	19900720	305	Water
5	10	13762	121152248100	Section 5 Farm		19950318	273	Water
5	10	13763	121150058600	Ennis Estate		19440301	60	Water
5	10	13764	121150058700	Likens, Charles		19400101	59	Water
5	10	13766	121152232400	Hill, Craig	1	19921028	262	Water
5	10	13767	121152285800	Brelsfoard, Jason		20000304	262	Water
5	10	13768	121150058800	Myers,J.J.(Brandt, Mrs. Betty)		19410101	95	Water
5	10	13769	121152272200	Potrafka, Wayne		19980516	271	Water
5	10	13770	121152289200	Ulrey, Brent		20000814	270	Water
5	10	13771	121150058900	Willow Glen School		19391001	69	Water
5	10	13772	121152127200	Munch, Frank		19780621	228	Water
5	10	13773	121152293900	Pedigo, John	1	20010321	262	Water
5	10	13842	121150059400	Decatur, City of	9	19540201	287	Water
5	10	13843	121152270600	Dougherty, Dan		19970731	262	Water
5	10	13844	121152294300	Hogan, Stacey & Julie	1	20010503	256	Water
5	10	13845	121152127300	Miller, Ronald E.	1	19771001	215	Water
5	10	13846	121152230300	Naber, Tom	1	19920504	242	Water
5	10	15898	120392065600	Sprague, Paul		19751025	129	Water
5	10	15899	120392074600	Weldon Springs State Park		19710101	72	WTST
5	10	15901	120390011000	Ziegler, Frank		19410101	90	Water
5	10	15902	120390011100	Clark, J. A.	1	19400101	96	Water
5	10	15903	120392125200	Couve, Don #2		19960911	320	Water
5	10	15904	120392130900	DeWitt Co. Highway Depart.		19971016	314	Water
5	10	15905	120392131800	Dewitt Co. Highway Dept.		19970520	335	Water
5	10	15906	120392101400	Haynes, Dan	1	19920701	323	Water
5	10	15907	120392114600	Revere Ware Corp	VE-2	19921218	17	Water
5	10	15908	120392114500	Revere Ware Corp.	VE-1	19921218	17	Water
5	10	15909	120392114700	Revere Ware Corp.	VE-3	19921216	17	Water
5	10	15910	120392114800	Revere Ware Corp.	VE-4	19921218	17	Water
5	10	15911	120392114900	Revere Ware Corp.	VE-5	19921217	17	Water
5	10	15912	120390011200	Boline		19451201	173	Water
5	10	15913	120390011300	Clinton Sanitary District		19350101	84	Water
5	10	15914	120392092200	Cross Brothers	1	19880831	291	Water
5	10	15915	120392083100	Cyrulik, Welby	1	19871022	290	Water
5	10	15916	120392101500	Dupree, Jack	1	19920623	302	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	15917	120392075400	Holt, Earl	2	19800415	93	Water
5	10	15918	120392137800	Maxwell, Doug & Leilani		19981110	315	Water
5	10	15919	120390011400	Nichels, Archie		19451101	280	Water
5	10	15920	120392101600	Polen, Jim	2	19920521	288	Water
5	10	15921	120392101700	Polen, Jim	3	19920528	283	Water
5	10	15922	120392138600	Russell, Frank		19990324	295	Water
5	10	15923	120392100000	Texas Township Building	1	19910726	303	Water
5	10	15924	120392103600	Waters, Dave Constr.		19931130	289	Water
5	10	15925	120392103700	Waters, Dave Constr.		19931130	286	Water
5	10	15926	120392103800	Waters, Dave Constr.		19931130	286	Water
5	10	15927	120392115800	Waters, Dave Construction		19931130	286	Water
5	10	15928	120392148400	Crutcher, Merle & Margaret	1	20010624	144	Water
5	10	15929	120392145500	Crutchfield, Fred	1	19990818	276	Water
5	10	15930	120392135500	Hinds, Craig, Julie		19980908	294	Water
5	10	15931	120392112400	Norris, Mike	1	19940422	273	Water
5	10	15932	120392123800	Rittenhouse, Belinda #1		19960716	79	Water
5	10	15933	120392069600	S & K Enterprise	1	19780912	138	Water
5	10	15934	120392069500	S & K Enterprises	1	19780629	142	Water
5	10	15935	120390056700	Short, Robt.		19711120	128	Water
5	10	15936	120392145300	Underwood, James E.		20000802	291	Water
5	10	15937	120392144300	Woolridge, Rick		20000619	140	Water
5	10	15938	120392144700	Cummings, Joseph A.		20000608	282	Water
5	10	15946	120390059000	Gentry, William		19721015	127	Water
5	10	15948	120390058000	Thomas, Jerry		19720601	242	Water
5	10	15949	120392095800	Banta, Emily		19900622	284	Water
5	10	15950	120390011700	Hullinger, E. V.		19390101	143	Water
5	10	15951	120392152700	Purdue, Rodney	1	20011114	277	Water
5	10	15952	120392139500	Rohrscheib, Sid & Krista	1	19990521	275	Water
5	10	15953	120390061200	Cisco, Larry		19730712	88	Water
5	10	15954	120392087200	Clinton Landfill, Inc.	1	19880511	281	Water
5	10	15955	120392093900	Irvin, Stan	1	19840514	103	Water
5	10	15956	120392092300	Laws, Carl #1	1	19880930	280	Water
5	10	15957	120392118500	Martin, Warren		19950531	288	Water
5	10	15958	120392120000	Moore, C.H. Trust Estate#2			293	Water
5	10	15959	120390052900	Walden, Max	1	19680825	260	Water
5	10	15960	120392069900	Walden, Max	2	19761101	279	Water
5	10	15961	120392070000	Walden, Max	1	19770701	265	Water
5	10	15962	120390011800	Adams, William	1	19420101	134	Water
5	10	15963	120392149000	Clinton Landfill	EX-3	19961204	100	Water
5	10	15964	120392149200	Clinton Landfill	EX-5	20000404	92	Water
5	10	15965	120390011900	Gillen, Mrs. J. P.		19451101	103	Water
5	10	15966	120392123400	Ward, Gary		19960409	145	Water
5	10	15967	120390012000	Adams, William		19460401	25	Water
5	10	15968	120392077700	Berry, Walter		19801210	70	Water
5	10	15969	120390056000	Holt, Joe W. #2	2	19710703	68	Water
5	10	15970	120392117700	State of IL Capital Dev. Board		19941025	141	Water
5	10	15971	120392073300	Weldon Springs State Park				Water
5	10	15972	120392118000	Weldon Springs State Park		19550331	38	Water
5	10	15975	120390002400	Weldon Springs State Park #5	5	19590101	60	Water
5	10	15976	120392070100	Willis, Terry	3	19770520	142	Water
5	10	15977	120392094000	Willis, Terry		19840607	82	Water
5	10	15978	120392125300	Willis, Terry #2		19960912	145	Water
5	10	15979	120392096000	Austin, Larry #1	1	19900427	282	Water
5	10	15980	120392144000	Baker, Larry		20000624	270	Water
5	10	15981	120392141200	Danison, Pat		19991026	276	Water
5	10	15982	120392101800	LeBegue, Arlene	1	19920702	108	Water
5	10	15983	120392141300	McGuire, Larry	1	19990901	81	Water
5	10	15984	120390012200	Weaver, Solomon		19450101	120	WTST
5	10	15985	120392151800	Cook, Eric & Hallie	1	20010821	246	Water
5	10	15986	120392144500	Ward, Gary & Dolores	1	20000517	274	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	15987	120390054600	Bray, Jim & Lane	1	19701102	290	Water
5	10	15988	120392070400	Cent. IL Bldg. & Loan	3	19781201	253	Water
5	10	15989	120392070500	Cent. IL Bldg. & Loan	1	19781201	260	Water
5	10	15990	120392070200	Cent. IL Bldg. & Loan	2	19781201	248	Water
5	10	15991	120392070300	Cent. IL Bldg. & Loan	4	19781201	245	Water
5	10	15992	120392070600	Cent. IL Building & Loan	1	19780519	264	Water
5	10	15993	120390012300	Hartsock, Wm.		19410101	70	Water
5	10	15994	120392079600	Martin Auction Co. #1	1	19850924	230	Water
5	10	15995	120392152000	Murphy, Marvin	1	20011207	242	Water
5	10	15996	120392151100	Bruso, Harold & Sandra		20011109	74	Water
5	10	15997	120392087300	Lichtenwalter, Greg	1	19880505	280	Water
5	10	16019	120392131900	Curry, William L.		19970611	302	Water
5	10	16022	120392100300	Snyder, Dan	1	19910702	69	Water
5	10	16023	120390012700	Whitehead, Harvey		19451101	90	Water
5	10	16024	120392070900	Willoughby, Orville E. #11	11	19781018	232	Water
5	10	16025	120392135700	Cyrulick, Mike		19980831	300	Water
5	10	16026	120392141500	Hammer, Terry	1	19991208	86	Water
5	10	16027	120392151500	Hammer, Terry		20011019	76	Water
5	10	16028	120392075600	Michaels, Tom	1	19791201	260	Water
5	10	16029	120390012800	Radio Station W.H.O.W		19470601	77	Water
5	10	16030	120392114100	E. W. Andrews Trust		19940815	292	Water
5	10	16031	120390012900	Pond, Mrs. Nellie	1	19430101	109	Water
5	10	16032	120392103900	Marlow, Glenn	1	19931130	280	Water
5	10	16033	120390010800	Marlow, Herbert O.		19390101	116	Water
5	10	16041	120392151400	Rose, Richard		20011105	65	Water
5	10	16042	120390013400	Grady, T. C. Estate	1	19400101	66	Water
5	10	16067	120392094100	Dewitt Cty Sportsman Club	2	19841004	310	Water
5	10	16070	120392123900	Bieber, Bob #1		19960712	282	Water
5	10	16071	120392097100	Douglas, Dick	1	19901107	258	Water
5	10	16073	120392125000	Rearden, Don		19960817	282	Water
5	10	16074	120390056800	Buck, Sherman		19710817	103	Water
5	10	16080	120392135800	Wantland, Roger		19980923	70	Water
5	10	16101	120390015300	Curl, Charles		19460101	56	Water
5	10	16102	120392118600	Armstrong, Charles		19950606	67	Water
5	10	16103	120390047700	Fatherree, Bob			90	Water
5	10	16104	120390055700	Fatherree, Bob		19710510	166	Water
5	10	16105	120390049300	Harrold, Bernard		19520101	122	Water
5	10	16106	120392148100	Heiden, Kevin	1		151	Water
5	10	16107	120392104100	Matherly, Shelby	1	19930515	164	Water
5	10	16108	120390058800	Reynolds, Carl	4	19720615	62	Water
5	10	16109	120392115200	Rogers, Rodney & Pam	1	19940919	157	Water
5	10	16110	120392119000	Smith, John #1		19950615	167	Water
5	10	16111	120390015500	Warner, C. M.		19450101	89	Water
5	10	16112	120390015600	Warner, C. M.		19441001	62	Water
5	10	16113	120390015700	Hinz, Theo.		19410101	204	Water
5	10	16114	120392126400	Stroh, Rod		19961120	272	Water
5	10	16115	120390015800	Mettler, Minnie		19430101	67	WTST
5	10	16116	120392102200	Totten, Albert	1	19920507	273	Water
5	10	16117	120390015900	Ingham, Warner		19440501	75	Water
5	10	16118	120392118200	Doaks, Orville		19630824	162	Water
5	10	16119	120390016000	Fosnaugh, Geo.		19430101	68	WTST
5	10	16120	120392083400	Riley, Carl #1	1	19870420	260	Water
5	10	16121	120390016200	Waller, Hellen		19410101	111	Water
5	10	16122	120390049400	Miller, Ben		19370101	118	Water
5	10	16123	120390016300	Waller, George		19460101	98	Water
5	10	16124	120390016301	Waller, George		19460601	230	Water
5	10	16125	120390016400	Altman, Jacob		19400101	232	Water
5	10	16126	120390016500	Stillabower, W. A.		19400101	75	Water
5	10	16127	120392102300	Groves, Harold R. #2	2	19920618	257	Water
5	10	16128	120392096200	Kizer, Betty	1	19900702	276	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	16129	120392093300	Spencer, Alice		292	Water	
5	10	16130	120392096500	Decatur, City of	36-1	350	Water	
5	10	16131	120392096600	Decatur, City of	36-2	350	Water	
5	10	16132	120392096700	Decatur, City of	36-3	19890420	360	Water
5	10	16133	120392096800	Decatur, City of	36-4		340	Water
5	10	16134	120392096900	Decatur, City of	36-5		342	Water
5	10	16135	120392121900	Decatur, City of	3	19891022	339	Water
5	10	16136	120392122100	Decatur, City of	5	19900928	316	Water
5	10	16137	120392122200	Decatur, City of	6	19901006	335	Water
5	10	16138	120392122400	Decatur, City of	8	19901116	340	Water
5	10	16139	120392122500	Decatur, City of	9	19901130	332	Water
5	10	16140	120392122600	Decatur, City of	10	19910122	320	Water
5	10	16141	120392122000	Decatur, City of #4		19891031	335	Water
5	10	16142	120392122300	Decatur, City of #7		19901026	349	Water
5	10	16143	120392071200	Reeser, Harold	1	19770929	73	Water
5	10	16144	120390016600	Reeser, Merle		19410101	150	Water
5	10	16154	120390016800	Campbell, Roy		19390101	91	Water
5	10	16155	120392077300	Wapella Test Hole	1	19840406	100	Water
5	10	16157	120392109700	Weldon City Test Hole	1-63		165	WTST
5	10	16158	120392105600	Weldon, City of	4-62		293	WTST
5	10	16159	120392109800	Weldon, City of	2-62		195	WTST
5	10	16160	120392109900	Weldon, City of	3-62		180	WTST
5	10	16161	120390038600	Weldon, Village of	3	19630101	167	Water
5	10	16162	120390055600	Weldon, Village of	1	19710301	166	WTST
5	10	16163	120390057900	Weldon, Village of	3	19720301	163	Water
5	10	16164	120390058500	Weldon, Village of #4	4	19721001	170	Water
5	10	16165	120390017000	Moore, Maria		19410101	134	Water
5	10	16166	120390017100	Leischner, Winnie G.	1	19400101	85	Water
5	10	16167	120390049000	Shinneman, Elmer		19680605	78	Water
5	10	16168	120392104200	Carr, Betty	2	19930803	98	Water
5	10	16169	120390017300	Martin, Juanita		19450401	235	Water
5	10	16170	120392071300	Baker, Kenneth #1	1	19790408	97	Water
5	10	16171	120392071400	Leischner, William b	1	19780721	107	Water
5	10	16172	120390017400	Odaffer, Ray		19460201	79	Water
5	10	16173	120390017500	Davis Estate		19440801	78	Water
5	10	16174	120392113400	C.H. Moore Estate	2	19940811	172	Water
5	10	16175	120390017600	Hunt, Florence		19410101	82	Water
5	10	16176	120390017700	Royce, John		19460101	79	Water
5	10	16177	120392067000	Wachob, Charles	1	19761126	88	Water
5	10	16179	120392151700	Miley, E.J. & Karen		200111002	210	Water
5	10	16180	120390017800	Walters, Oliver		19460101	212	Water
5	10	16181	121470018700	Husinga, H. B.		19410101	137	Water
5	10	16182	121470006600	Rogers, S. L.	2	19430101	173	Water
5	10	16183	121472042200	Kinnman, Mrs. Dick	1	19770330	209	Water
5	10	16184	121472078600	Walpole, Everence		19441001	84	Water
5	10	16185	121472079000	Odaffer, Wm.		19390101	87	Water
5	10	16186	121472119900	Remmers, John H.		19980507	94	Water
5	10	16187	121472107900	Kingston, Carl		19391231	90	Water
5	10	16188	121472078700	Kingston, Carle		19390101	90	Water
5	10	16189	120390017900	Galloway, John			290	Water
5	10	16190	120392123300	Bennett, Larry		19910501		Water
5	10	16191	120392091900	Garst Research Center #1	1	19880731	258	Water
5	10	16192	121472078800	Briggs, Dewey		19390101	93	Water
5	10	16193	121470025900	Briggs, Mrs. G. D.			200	Water
5	10	16194	121472078900	Oldwelder, John		19390101	81	Water
5	10	16195	121470006700	Prospect School		19310101	180	Water
5	10	16196	121470006800	Enterprise School, Dist.	91	19400101	85	Water
5	10	16203	121472101000	Deland-Weldon Unit 57 School				WTST
5	10	16204	121470025700	Ammann, John		19550101	290	Water
5	10	16205	121472095200	Hicks, Jack	1	19910830	83	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	16206	121472121800	Nichols, Robert	19980919	90	Water	
5	10	16273	121472121900	Mennenga Const.	19980404	81	Water	
5	10	16274	121472083700	Lane, Al	19390101	90	Water	
5	10	19204	120392097300	Thorpe Seed Co.	19890214	383	Water	
5	10	19205	120392077200	Thorpe Seed Co. #1	1	89	Water	
5	10	19206	120390019900	Honneman, Howard	19390101	96	Water	
5	10	19207	120390020000	Mastin, M. C.	19470901	50	Water	
5	10	19208	120390020100	Swearingen, Charles E.	1	19400101	46	Water
5	10	19209	120390020200	Walsh, James	1	19400101	52	Water
5	10	19210	120392106700	Wapella Grain Elevator	B-8	21	WTST	
5	10	19211	120390020300	Wapella H. S.	19330101	312	Water	
5	10	19212	120390020400	Woollen, Otis	19410101	111	Water	
5	10	19213	120392106800	Walden, August	1	57	WTST	
5	10	19215	120392097400	Hull, Jim #1	1	19890811	365	Water
5	10	19216	120390057800	Fleenor, James W. #1	1	19720425	335	Water
5	10	19217	120390020500	Ives, True	19450601	62	Water	
5	10	19218	120390020600	Ives, True	19460401	60	Water	
5	10	19219	120390020700	Welch, James	19390901	44	Water	
5	10	19222	120390020800	Davenport, Geo.	19451001	59	Water	
5	10	19223	120390020900	Decatur Farm Management	1	19400201	183	Water
5	10	19224	120392078800	Thayer, Marvin	19841022	137	Water	
5	10	19225	120392124300	Douin, Tom #1	19960522	120	Water	
5	10	19226	120392125600	Howard, Steve & Coni #1	19960718	206	Water	
5	10	19227	120392139900	Lowe, Craig	1	19990706	183	Water
5	10	19228	120392143300	Mann, Walter	1	20000515	185	Water
5	10	19229	120392132000	Miller, Bill & Lisa	1	19970716	120	Water
5	10	19230	120390021100	Prudential Insurance Co.	19400101	175	Water	
5	10	19231	120390021000	Sprague, Charles	19441201	106	Water	
5	10	19232	120392140000	Denney, Ron & Marion	1	19990323	312	Water
5	10	19233	120392141600	Lang, Terry	1	19991124	121	Water
5	10	19234	120392134500	Norris, Rick	19980702	111	Water	
5	10	19235	120390007100	Russell, Helen L. #4	4	19630401	178	Water
5	10	19236	120390021200	Strange, Ralph	19441001	100	Water	
5	10	19237	120392126500	Sullivan, Rick #1	19970107	106	Water	
5	10	19238	120392121600	Tilley, Mike #1	19951018	126	Water	
5	10	19239	120392140400	Usinger, Chris	1	19981008	302	Water
5	10	19240	120392152200	Altorfer Ag. Machinery	1	20011113	330	Water
5	10	19241	120392146100	Bray, Mike	20001027	177	Water	
5	10	19242	120392099100	Clintonia Township #1	1	19900723	318	Water
5	10	19243	120392097500	Connolly, Gary D.	1	19900725	57	Water
5	10	19244	120392136900	Rich, Charles B.	19981016	330	Water	
5	10	19245	120392137000	Rockhold, Max T.	19981114	323	Water	
5	10	19246	120392141700	Schmid, Jesse	19991110	336	Water	
5	10	19247	120392137900	Sullivan, Rick & Kathy	19980714	194	Water	
5	10	19248	120392106900	Ward, Frank	1	64	WTST	
5	10	19249	120392066900	Midwest Freight Car Co. #1	1	19760921	335	Water
5	10	19250	120392130300	Thrall Car Mfg.	19971001	330	Water	
5	10	19251	120390021300	Glenn, Frank	19400101	87	Water	
5	10	19252	120392117200	Barnes, Jeff #2	19941210	325	Water	
5	10	19253	120392077100	Thorpe Seed Co. #2	2	19831213	369	Water
5	10	19255	120390052000	I. C. R. R. #2	2	19230101	350	Water
5	10	19256	120392146500	Peterson, Corwin G.	20001011	332	Water	
5	10	19257	120392104300	Finfrock, Gail	1	19931112	335	Water
5	10	19258	120392102400	Hall, James	1	19920514	332	Water
5	10	19259	120390021400	Lilliard, R.	19400601	113	Water	
5	10	19260	120392092000	Nanbec Corporation	1	19880831	320	Water
5	10	19261	120392067300	Rich, C. R.	1	19770501	118	Water
5	10	19262	120392067400	Rich, C. R.	2	19770501	111	Water
5	10	19263	120392097600	Thayer, Marvin	1	19900510	330	Water
5	10	19264	120390021600	Provine, Ira	19420101	104	Water	

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	19265	120390021700	Provine, Ira	19460201	173	Water	
5	10	19271	120392151600	Massey, Nick S	20011004	91	Water	
5	10	19274	120390052600	Chenoweth, Ralph #10	10	19680815	120	Water
5	10	19275	120392102500	Cooper, Tom	1	19920423	104	Water
5	10	19276	120392146000	Fitzgerald, May Louise	2	20001108	279	Water
5	10	19277	120390021500	Lehman, Charles #1	1	19751110	306	Water
5	10	19278	120392143800	Lippert, Rob	1	20000718	76	Water
5	10	19279	120392126600	McKinley, Robert O. #1		19961212	294	Water
5	10	19280	120392147600	Parker, Rich	2	20010502	295	Water
5	10	19281	120392141900	Patterson, Wayne A.		19990629	75	Water
5	10	19282	120390054700	VanLoom, John		19701001	66	Water
5	10	19283	120390054800	VanLoom, John		19700801	70	Water
5	10	19284	120390054900	VanLoom, John		19701001	78	Water
5	10	19285	120390055000	VanLoom, John		19701001	76	Water
5	10	19286	120390055100	VanLoom, John		19701001	75	Water
5	10	19287	120390054200	VanLoom, John E.		19700701	78	Water
5	10	19288	120390055200	Brax, James	1	19700908	110	Water
5	10	19289	120392130400	Bray, Mike		19971002	103	Water
5	10	19290	120392106300	Evans, Norman #2		19950630	140	Water
5	10	19291	120390060000	Finfrock, G. G.		19730612	108	Water
5	10	19292	120390058100	Finfrock, Gale		19720708	94	Water
5	10	19293	120392062200	Finfrock, Gale D. #2	2	19740901	112	Water
5	10	19294	120390021900	Lillard, Russell		19440701	278	Water
5	10	19295	120392082700	Murphy, Gene		19870930	44	Water
5	10	19296	120392094500	North, Raymond	3	19840919	115	Water
5	10	19297	120390022000	Walker, Carl		19460101	115	Water
5	10	19298	120392063600	Westside Park Estates #3	3	19750901	86	Water
5	10	19299	120392102600	Cleary Buildings	1	19920624	105	Water
5	10	19300	120390022400	Clinton #4	4	19540101	372	Water
5	10	19301	120390022500	Clinton City #5	5	19450101	360	Water
5	10	19302	120390022600	Clinton City Well #4	4	19480701	345	Water
5	10	19303	120390051300	Clinton Theater		19360101	131	Water
5	10	19304	120392147400	Clinton, City	3	19230401	360	Water
5	10	19305	120390022100	Clinton, City of	test 54-1	19540101	360	WTST
5	10	19306	120390022200	Clinton, City of	test 54-2	19540101	349	WTST
5	10	19307	120390022300	Clinton, City of	test 54-3	19540101	343	WTST
5	10	19308	120390058200	Clinton, City of	1-72	19720511	360	WTST
5	10	19309	120390058600	Clinton, City of	2-72	19721018	350	WTST
5	10	19310	120390049900	Clinton, City of #1-71	1-71	19711116	320	WTST
5	10	19311	120390056600	Clinton, City of #2-71	2-71	19711118	349	WTST
5	10	19312	120390030900	Clinton, City of #8	8	19730701	352	Water
5	10	19313	120392112200	DeWitt County Bldg.	TH 1-84	19860531	360	Water
5	10	19314	120390059300	Marco Chemicals	1	19730101	356	Water
5	10	19315	120390022700	Pollock, Fred		19410101	100	Water
5	10	19316	120392082800	West Side Park	4	19871007	118	Water
5	10	19317	120390051400			19210101	374	Water
5	10	19318	120390022900	Ammon, Irvin		19460201	78	Water
5	10	19319	120390056400	Armstrong, John		19710815	81	Water
5	10	19320	120392111200	Clinton, City of	10	19890819	370	Water
5	10	19321	120392111300	Clinton, City of	11	19891005	370	Water
5	10	19322	120392111400	Clinton, City of	TH1-87	19870827	370	Water
5	10	19323	120392111500	Clinton, City of	TH2-87	19870902	370	Water
5	10	19324	120390023000	Jasper, W. J.		19441201	150	Water
5	10	19325	120392107100	Kaufman, S.	1-60		345	WTST
5	10	19326	120390059100	Rickgauer, Wayne	1	19721201	331	Water
5	10	19327	120390022800	Thompson, F.		19470801	84	Water
5	10	19328	120390023100	Warner, Lloyd		19450401	67	Water
5	10	19329	120392124500	Mears, Chet		19960819	81	Water
5	10	19330	120390023200	Stiver Estate		19440101	68	Water
5	10	19339	120392098000	Thorp Seed Co. #2	2	19900605	60	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	19340	120392107300	Thorp Seed Company	B-3	21	WTST	
5	10	19341	120392107200	Thorp Seed Company #B-2		21	WTST	
5	10	19423	120390025700	Jasper, Jesse	19401201	120	Water	
5	10	19424	120392134600	Lamb, Anna	2	19980619	165	Water
5	10	19425	120392139100	Zimmerman, Jerry	1	19990203	69	Water
5	10	19426	120392093600	Seifert, Neva		19881231	75	Water
5	10	19427	120392098500	Snow, Bill		19900426	210	Water
5	10	19428	120392083500	Williams well		19880228	70	Water
5	10	19429	120392124100	Williams, Paul#2		19960425	231	Water
5	10	19434	120392102900	Danielson, John #2	2	19920925	200	Water
5	10	19435	120392100600	F/C Presbyterian Church	2	19911212	186	Water
5	10	19437	120392078400	Mid-America Commodities	1	19800528	197	Water
5	10	19439	120392100700	Sosamon, Loran	2	19911122	70	Water
5	10	19440	120392112900	Fruin, John C.	2	19940323	170	Water
5	10	19441	120390049600	Fuller, Mrs.		19370101	66	Water
5	10	19442	120392091400	Hammer, Bill	1	19880608	168	Water
5	10	19443	120392138100	Homann, Dan		19981214	174	Water
5	10	19444	120392132400	Johnson, Doug	1	19961017	219	Water
5	10	19445	120392107500	Reynolds, Fred	1-56		WTST	
5	10	19446	120392104600	Gibbs, Jim	1	19930930	170	Water
5	10	19447	120392116700	Jones, Robert #1		19941007	175	Water
5	10	19448	120392147500	Rollins, Warren	1	20010403	179	Water
5	10	19449	120392133200	Trimble, David		19971208	50	Water
5	10	19450	120392143400	Trimble, David	2	20000410	171	Water
5	10	19451	120392142200	Croson, Don	1	20000202	175	Water
5	10	19452	120392105500	Evans, Dana	2	19940221	75	Water
5	10	19453	120392116300	Duncan, Carl			170	Water
5	10	19454	120392072000	Reynolds, Fred L. #1	1	19770816	84	Water
5	10	19455	120392132500	Roderick, Bret & Linda		19970618	195	Water
5	10	19456	120392152300	Watts, Jim		20020115	102	Water
5	10	19457	120390053300	Massey, Leland		19690810	45	Water
5	10	19468	120392142900	Dasher, Virgil			265	Water
5	10	19469	120390027900	Swigart, Carl		19290101	175	Water
5	10	19470	120392126000	Thomas, Helen #2		19961011	115	Water
5	10	19471	120390055800	Reeser, John			90	Water
5	10	19472	120392072300	Reeser, John	1	19770603	100	Water
5	10	19473	120390028000	Stensel Brothers		19440101	84	Water
5	10	19474	120392072400	Wisegarver, George #1	1	19770826	186	Water
5	10	19475	120392104700	Reynolds, Don	1	19931130	181	Water
5	10	19476	120390028100	Bosserman, School		19390801	73	Water
5	10	19496	120392117400	Baker, Garfield		19461231	92	Water
5	10	19497	120392115700	Gamboa, Jeff #1		19941025	88	Water
5	10	19498	120392072500	Barton, Duanne	11	19770705	97	Water
5	10	19499	120390028600	Wisegarver, Wayne		19460101	82	Water
5	10	19507	120390049800	Jack, Herman	1	19640101	190	Water
5	10	19508	120390050000	Jack, Herman #2	2	19640101	94	Water
5	10	19509	120392145900	Mozingo, John	1	20001111	170	Water
5	10	19510	120392078500	Resser, Raleigh	1		161	Water
5	10	19511	120390028700	Hurley, S. V.		19410101	82	Water
5	10	19512	120390028800	Duffner, Carl		19460101	155	Water
5	10	19513	120390028900	Stoddard, B. M.		19470201	97	Water
5	10	19532	120390029200	Maxwell, Floyd		19451201	85	Water
5	10	19533	120390029300	Graves, H. C.	1	19400101	95	Water
5	10	19534	120392107800	Lindsey, Robert & Vernel	1-67		105	WTST
5	10	19535	120390029400	King, A. J.		19410101	99	Water
5	10	19536	120392123500	Foster, Jim #1		19951121	72	Water
5	10	19537	121470018000	King, A.J.		19441001	94	Water
5	10	19546	121470017100	Lancaster, K. (Mrs.)		19440401	69	Water
5	10	19547	120390029500	Hursh, George		19410101	55	Water
5	10	19548	121472117600	Gamboa, Jeff	1-97	19971002	100	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	19549	121470008500	Fahrnkopf, Harrison	19440101	185	Water	
5	10	22594	120392121000	Douglas, Gordon #2	19951020	64	Water	
5	10	22595	120392119700	Feather, Sherri	19950810	32	Water	
5	10	22616	120392079000	Atkins, Dave	1	19850411	98	Water
5	10	22617	120392120600	Barringer, John		19950928	345	Water
5	10	22618	120392104900	Bridges, Steve	1	19931111	345	Water
5	10	22621	120392119200	Ishmael, Robert		19950726	37	Water
5	10	22622	120390057700	McCrarry, A. D.		19711130	33	Water
5	10	22623	120392142700	St. Patricks Cemetery	1	19991014	70	Water
5	10	22624	120392120800	Theobald, Keith		19950810	365	Water
5	10	22625	120392119800	Short, Donald		19950809	62	Water
5	10	22626	120392148200	Snow, Lonnie		20010615	60	Water
5	10	22627	120392132700	Wood, Debra	1	19970624	120	Water
5	10	22628	120392094600	Karr, Richard	2	19841119	44	Water
5	10	22629	120390031300	Progress School	1	19380101	49	Water
5	10	22630	120392126100	Leggett, Clyde #2		19960829	80	Water
5	10	22631	120392105000	Swanzey, Mark	1	19931004	70	Water
5	10	22632	120392107900	Jahn, Elisha	1		70	WTST
5	10	22633	120390031400	Moore, Mary		19470201	73	Water
5	10	22634	120392142600	Shannon, Tim	2	19990708	55	Water
5	10	22635	120392133400	Adams, Madge	2	19980327	344	Water
5	10	22637	120392074800	Matson, Rick			370	Water
5	10	22642	120392132800	Akers, Tom & Linda	1	19970624	200	Water
5	10	22643	120392136600	Brouillette, Christian		19981002	188	Water
5	10	22646	120390055500	Pullen, Walter W. Est.		19710403	64	Water
5	10	22647	120392140700	Rich, Troy & Amy	1	19990601	196	Water
5	10	22648	120390031600	Davis, Grant	1	19390101	72	Water
5	10	22649	120392148500	Sampson, Bud	1	20010409	83	Water
5	10	22650	120390031700	Spray, Lyle		19450201	53	Water
5	10	22651	120390002300	Wapella City		19410101	78	Water
5	10	22652	120392063700	Wapella, Village of	2	19500101	79	Water
5	10	22653	120392094200	Wapella, Village of	3	19840923	80	Water
5	10	22654	120390031800	Welsh, Wm		19390101	78	Water
5	10	22655	120390031900	Reader		19390901	99	Water
5	10	22656	121132357800	Young, Bob	1	19991029	95	Water
5	10	22657	121132155700	Scheets, Steve	2	19860811	117	Water
5	10	22658	121132357900	Trent, Eldon	1		68	Water
5	10	22659	121130060600	Roberts, Howard W.		19680824	97	Water
5	10	22660	121132353800	Toohill, William		19980304	52	Water
5	10	22661	120390052100	Cope, C. E.		19370101	151	Water
5	10	22662	120392121300	Davis, Robert H. Est. #1		19951116	113	Water
5	10	22663	120392073100	Haas, Jack #2	2	19780815	129	Water
5	10	22664	120392145700	Priest, Bob	2	20001114	345	Water
5	10	22665	120392136700	Ryan, Raymond	2	19980804	50	Water
5	10	22666	120390032200	Ryan, Thomas		19430101	51	Water
5	10	22667	120392144100	Filkin, Gary	1	20000703	315	Water
5	10	22669	120392130200	Toohill, L & M	2	19970910	219	Water
5	10	22670	120390032400	Johnson, R. L.	2	19440801	27	Water
5	10	22671	120390032600	Quade, Arthur		19450901	102	Water
5	10	22673	120390032500	Lucker, Frank		19450301	195	Water
5	10	22674	120390032700	Reeder, John	2	19420101	66	Water
5	10	22675	120392135000	DiVerde, Charles		19980714	68	Water
5	10	22676	120392133500	Frautschi, Bill	1	19980504	90	Water
5	10	22677	120392133600	Halverson, Eric	1	19970603	103	Water
5	10	22678	120392137100	McClurg, David	1	19980505	106	Water
5	10	22679	120390032800	Davis, A. E.	1	19420101	82	Water
5	10	22680	120390053500	Houghan, N. J.		19690901	84	Water
5	10	22681	120392081800	Toohill, Lawrence #1	1	19870423	140	Water
5	10	22682	120392132900	Supilnyk, Roman & Eleanor		19970528	43	Water
5	10	22708	121130024900	Dolly, Geo. R.	2	19451101	154	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)		Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c
5	10	22710	121132257300	Bane, Lois		19480722	75	Water
5	10	22711	121132384900	Castle, Verle		20010713	100	Water
5	10	22712	121130003300	Smith	1	19570101	105	Water
5	10	22713	121132151000	Toohill, Carl	1	19850516	52	Water
5	10	22714	121132141300	Toohill, Joseph #2		19800804	46	Water
5	10	22715	121132390600	Toohill, Timothy		20010720	65	Water
5	10	22716	121132257500	Razor, Leland		19660101	96	Water
5	10	22717	121132258300	Razor, Leland		19660701	60	Water
5	10	22718	121132257400	Razor, Leland		19580702	70	Water
5	10	22720	120390033000	Equitable Life Association		19400101	59	Water
5	10	22722	120390033200	Simson, Frank L.		19451001	188	Water
5	10	22723	120390033300	Vance, Bert		19450601	71	Water
5	10	22724	120392099700	Rutledge, Beryl W.		19661231	75	Water
5	10	22725	120392062400	Schumacher, Pete		19660101	76	Water
5	10	22726	120392067700	Vance, Lloyd	2	19780705	163	Water
5	10	22727	120392133700	Howe, Joe		19971003	55	Water
5	10	22728	120392073200	Dean, Don	1	19770511	73	Water
5	10	22729	120392078700	Dean, Donald	2	19810128	57	Water
5	10	22730	120392098900	Dean, Richard		19890831	50	Water
5	10	22731	120392117500	Russell, William H		19950126	67	Water
5	10	22732	120390033400	Britten, Newton		19400101	64	Water
5	10	22733	120392133800	Dean, Rick	1		200	Water
5	10	22734	120392081200	Pinson, Deon	1	19860925	150	Water
5	10	22735	120392093800	Ruthledge, William		19890131	37	Water
5	10	22736	120392103100	Voegtlind, David #1	1	19920828	165	Water
5	10	22737	120390055900	Wendell, Clint		19710301	105	Water
5	10	22738	120390033500	Swigart, Harry		19410101	54	Water
5	10	22739	120392091600	Brooks, Paul	1	19880615	140	Water
5	10	22740	120390053600	Simpson, Elma		19691103	84	Water
5	10	22741	120390050200	McCarty, John R.		19760701	157	Water
5	10	22742	120392099000	Hartsock, Fred R. #2	2	19900514	178	Water
5	10	22743	120392140200	Tucker, William D.		19990610	80	Water
5	10	22744	120392113800	Jones, Jeff	1	19940708	200	Water
5	10	22745	120392114300	Jones, Jeff		19940826	57	Water
5	10	22746	120390033700	Walden, Belle		19460201	50	Water
5	10	22747	120390033701	Walden, Belle		19460601	68	Water
5	10	22748	120392152800	Walden, William R.		20020111	40	Water
5	10	22749	120390033800	Equitable Assurance Co.		19390101	168	Water
5	10	22750	120392135400	Wendell, Lawrence	1	19980826	46	Water
5	10	22751	120392068900	Wendell, Steve		19380101	47	Water
5	10	22752	120390033900	Miller, Welby	1	19441001	203	Water
5	10	22753	120390034000	Miller, Welby	2	19441101	81	Water
5	10	22754	120390034100	Turner Sisters	1	19420101	64	Water
5	10	22755	120392116800	Warren, Shelby		19450903	190	Water
5	10	22756	120390034200	Warren, Welby		19450901	190	Water
5	10	22757	120390047800	Warren, Wilby		19580101	190	Water
5	10	22758	120392137400	Emerson, Tony	1	19981218	198	Water
5	10	22759	120392133900	Kane, Kevin	2	19980325	80	Water
5	10	22760	120390041301	Kelley	2	19870225	2672	WATRS
5	10	22761	120390034300	Kelley, R. M.		19400101	379	Water
5	10	22762	120390052700	Grady, Mrs. Julia	3	19681010	86	Water
5	10	22763	120390034400	Moody, John		19440801	148	Water
5	10	22764	120392082900	Walash, Robert		19870930	77	Water
5	10	22765	120392091700	Warren, Norma		19880531	48	Water
5	10	22766	120392082400	West, Philip		19870831	68	Water
5	10	22767	120392147900	Wright, Randy	1	20010425	213	Water
5	10	22813	120392133000	Yeagle, Robert	1	19970605	180	Water
5	10	22896	120390051000	Porter, Chas.			16	Water
5	10	22897	120390037100	Ready, R. C.			83	Water
5	10	22898	120392116500	Merriken, Dick	2	19911016	158	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
5	10	22899	120392145100	Mozingo, John	20000613	164	Water	
5	10	22900	120390037200	Riggs, H. E.	19440501	77	Water	
5	10	22901	120390037300	Schmall, A. H.	19460501	46	Water	
5	10	22902	120392113300	West, Phil	1	19940609	74	Water
5	10	22903	120392094400	Zacharias, Bryce	1	19800904	170	Water
5	10	22905	120392109500	Glenn, Lester	1-56	185	WTST	
5	10	22906	120392119300	Halcomb, Doug #2	19950725	100	Water	
5	10	22909	120392061500	Reeser, Rod	19721004	77	Water	
5	10	22910	120390060400	Reeser, Rodney M.	2	19721014	79	Water
5	10	22912	120392140300	Spieker, Lowell	2	19990511	75	Water
5	10	22914	120390048700	Walsh, Bob		250	Water	
5	10	24917	121132244400	Wheat, Tony	2	19900111	101	Water
5	10	24918	121130053100	Custom Farm Service #1	1	165	Water	
10	15	24986	121130095400	Elledge, Charles	1	19721110	95	Water
10	15	24987	121130087000	Evans, Evan	1	19700930	96	Water
10	15	24988	121132125100	Heavilin, Larry W.		19770817	77	Water
10	15	24989	121132237200	Krieg, Simon	3	19400101	64	Water
10	15	24990	121130087100	Petty, Cecil	1	19700930	100	Water
10	15	24991	121132344400	Zacholski, Sheila	1	19970729	97	Water
10	15	24992	121132375800	Bossingham, Phil	1	20001011	65	Water
10	15	24993	121132321300	D.C.A. Construction, Inc. #1		19950626	67	Water
10	15	24994	121132237300	Humphry Estate	1	19400101	68	Water
10	15	24995	121132370700	Wills, Michael	1	20000518	85	Water
10	15	24996	121132291400	Woodring, Bruce & Brenda	1	19920929	46	Water
10	15	11459	121152293800	Nelson, Bonnie		20010423	139	Water
10	15	11460	121152264500	Layton, William		19971118	141	Water
10	15	11461	121152246000	Village of Oreana	4	19900920	150	Water
10	15	11462	121152190400	Creekmur, John A.	1	19860805	157	Water
10	15	11669	121152259300	Myers, Ralph		19960827	241	Water
10	15	11670	121152276300	Sickbert, Gary		19980922	245	Water
10	15	11671	121152186200	Simpson, Ed	1	19841210	138	Water
10	15	11672	121150062500	Dunbar, Frank		19050101	132	Water
10	15	13680	121150057000	Stafford, Mrs.		19410101	115	Water
10	15	13689	121152294100	Cordes, Dennis	1	20010307	56	Water
10	15	13690	121152298600	Ruwe, Chad	1	20010820	56	Water
10	15	13691	121152290900	Sill, Lynn		20000826	45	Water
10	15	13709	121150057400	Ennis, George		19390101	84	Water
10	15	13710	121150057500	Maroa City Test	1	19390101	288	WTST
10	15	13711	121150092900	Maroa, City of	3	19390101	292	Water
10	15	13712	121150057600	Shoemaker, Joe		19410101	77	Water
10	15	13713	121152134400	Williams, Neal (Roger)		19630101	78	Water
10	15	13714	121152302100	Four Winds Trailers			Water	
10	15	13715	121152126900	Jannusch, Hilton			60	Water
10	15	13716	121150057700	Reeser, Richard		19410101	236	Water
10	15	13717	121150096800	Tozer, Richard W.		19640101	75	Water
10	15	13718	121152249900	Brodnicki, Derek		19950523	58	Water
10	15	13719	121152256600	Brown, Gary		19960328	62	Water
10	15	13720	121152285400	King, William		19990524	70	Water
10	15	13721	121152223000	Maschoff, Charles	1	19791114	70	Water
10	15	13722	121152127000	Gall, Elsie	2	19771206	210	Water
10	15	13723	121150057900	Austin, George	1	19400101	80	Water
10	15	13724	121152276500	Stoutenborough, Jim		19980923	124	Water
10	15	13725	121152229100	Mashburn, Robert E.	1	19920305	293	Water
10	15	13726	121150058000	Parker Hatchery		19451001	88	Water
10	15	13727	121152285500	Tedder Realty (Mundt property)		19991012	75	Water
10	15	13728	121150058100	Harmony School	1	19400101	60	Water
10	15	13729	121152279900	Leach, Trevor		19990320	75	Water
10	15	13730	121152276600	Stahl, Ken		19981112	73	Water
10	15	13731	121152276700	Wilson, Don		19980909	71	Water
10	15	13732	121152223100	Stivers, Mark	1	19890629	181	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	13733	121152302500	Leach, Steve	20011212	202	Water	
10	15	13734	121152211400	Gall, Elsie Mrs.	19840626	143	Water	
10	15	13735	121152224500	Rohrschield, Bill	1	19910625	132	Water
10	15	13736	121152263700	Grider, Ken		19970904	190	Water
10	15	13737	121152249200	Landry, Terry		19941213	57	Water
10	15	13738	121152248000	Landry, Terry #1		19941201	220	Water
10	15	13739	121152251600	Sprague, Robert #1		19950804	56	Water
10	15	13740	121152280000	Rodgers, David		19980821	168	Water
10	15	13741	121152261900	Forsyth, Village of TH#	2-80			Water
10	15	13742	121152276800	Foulke, David		19981008	155	Water
10	15	13743	121152127100	Maroa Fertilizer			53	Water
10	15	13744	121150086700	Sronce, Robert	1	19670802	120	Water
10	15	13745	121152274200	Jones, A. Ray		19980521	48	Water
10	15	13746	121152286700	Jones, Ray A. & Phyllis J.		20000330	46	Water
10	15	13747	121152289600	Maxwell, Don		20000331	55	Water
10	15	13748	121152274900	McKee - Morrison EER		19980728	150	WTST
10	15	13749	121152285700	Morrison, Daniel	2	19990923	46	Water
10	15	13750	121152289700	Norton, Brian		20001116	33	Water
10	15	13751	121152276900	Pebbles, Neal		19980914	45	Water
10	15	13752	121152272100	Peebles, Neal & Rhonda	1		79	Water
10	15	13753	121152277000	Stiner, Robert	1	19981016	32	Water
10	15	13765	121150057800	Ennis Estate		19410101	235	Water
10	15	13774	121152223300	Ripley, Kevin	1	19890731	260	Water
10	15	13775	121152111100	Shuey, Don		19590101	220	Water
10	15	13776	121152223400	Taylor, Brad	1	19890420	280	Water
10	15	13777	121152277100	Agee, Dale		19981028	265	Water
10	15	13778	121152286300	Summers, Linn	1	19990720	270	Water
10	15	13779	121152192600	Voorrees, William	1	19870529	270	Water
10	15	13780	121152195900	Maschoff, Leo	1	19871024	240	Water
10	15	13781	121150059100	Groves, Ott		19410101	155	Water
10	15	13782	121152270500	Moyer, Jim & Sandy		19970624	158	Water
10	15	13783	121152226500	Boyd, Dale	3	19640101	7	WTST
10	15	13784	121152237400	Boyd, Dale	4	19640101	10	WTST
10	15	13785	121152237500	Boyd, Dale	5	19640101	8	WTST
10	15	13786	121152237600	Boyd, Dale	6	19640101	11	WTST
10	15	13787	121152237700	Boyd, Dale	7	19640101	9	WTST
10	15	13788	121152237800	Boyd, Dale	8	19640101	8	WTST
10	15	13789	121152237900	Boyd, Dale	9	19640101	8	WTST
10	15	13790	121152238000	Boyd, Dale	10	19640101	11	WTST
10	15	13791	121152238100	Boyd, Dale	12	19640101	12	WTST
10	15	13792	121152238200	Boyd, Dale	13	19640101	7	WTST
10	15	13793	121152189800	Brinkman, Darrell	1	19860514	224	Water
10	15	13794	121152230900	Campbell, Bob		19920620	236	Water
10	15	13795	121152289900	Garner, Steve		20000919	200	Water
10	15	13796	121152205400	Hanback, David	1	19880930	242	Water
10	15	13797	121152181900	Horve, Mike	1	19791210	220	Water
10	15	13798	121152223500	Horve, Mike	1	19900721	242	Water
10	15	13799	121152231000	Kaufman, Kevin		19920620	242	Water
10	15	13800	121152237200	Kaufman, Teal	1	19931220	240	Water
10	15	13801	121152182000	Maltby, Dave		19801212	210	Water
10	15	13802	121152182100	McQuiggan, Tom	1	19791211	220	Water
10	15	13803	121152293700	Netherton, Brad		20010331	210	Water
10	15	13804	121152203400	Patterson, Bill		19880831	240	Water
10	15	13805	121152223600	Punches, Dennis	1	19890906	242	Water
10	15	13806	121152223700	Rainey, John	1	19901205	188	Water
10	15	13807	121152190600	Roberson, Alan	1	19860820	239	Water
10	15	13808	121152223800	Simmons, Roger		19891115	242	Water
10	15	13809	121152128100	Spesad, Gary	1	19781012	82	Water
10	15	13810	121152252200	Stout, Dan #1		19950903	270	Water
10	15	13811	121152182200	White & Maltby Inc.	1	19791206	82	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c
10	15	13812	121152252300	Zimmerman, Parker	19950912	262	Water
10	15	13813	121152244700	Argenta School			WTST
10	15	13814	121152244800	Argenta, Village of			WTST
10	15	13815	121152226600	Boyd, Dale	1	19640101	8
10	15	13816	121152226700	Boyd, Dale	2	19640101	8
10	15	13817	121152226800	Boyd, Dale	11	19640101	7
10	15	13818	121152226900	Boyd, Dale	14	19640101	7
10	15	13819	121152227000	Boyd, Dale	15	19640101	11
10	15	13820	121152227100	Boyd, Dale	16	19640101	11
10	15	13821	121152227200	Boyd, Dale	17	19640101	9
10	15	13822	121152227300	Boyd, Dale		19640101	WTST
10	15	13823	121152227400	Boyd, Dale	19	19640101	8
10	15	13824	121152252400	Powers, Ken		19950831	242
10	15	13825	121152246500	Village of Argenta (1-93)	3		270
10	15	13826	121150066200	Argenta, Village Of T	1-61	19610607	254
10	15	13827	121150016200	Argenta, Village of	2	19610822	254
10	15	13828	121150059200	Argenta, Village of		19540301	Water
10	15	13829	121152291600	Conner, Dan		20001026	195
10	15	13830	121152289300	Cobstill, Ian		20000816	Water
10	15	13831	121152232500	Rowe, Norman	1	19921014	226
10	15	13832	121152251700	Rowe, Norman#1		19921014	226
10	15	13833	121152291500	Jackson, Sidney		20001025	Water
10	15	13834	121152272300	Malone, Patrick		19980529	168
10	15	13835	121150062600	Parr, Nathan			177
10	15	13836	121152264900	Aukamp, Roger	2	19971120	136
10	15	13837	121152285900	Eades, Paul & Tina	1	19991214	144
10	15	13838	121152223900	Frank, Terry		19901108	242
10	15	13839	121152297900	Nichols, Robert		20010728	135
10	15	13840	121472070500	Martin, Edgar		19441201	87
10	15	13841	121472070600	Rannabarger, Ralph		19440801	63
10	15	13847	121150059500	Rannebarger, Earl		19450601	104
10	15	13848	121150059600	Decatur, City of	7	19540201	300
10	15	13849	121150101200	Friends Creek Park	1	19711101	305
10	15	13850	121150093300	Chapman, Francis (Beebe)			100
10	15	13851	121472108000	Padgett, Carol	1	19921012	228
10	15	13852	121470025800	Chapman, Francis		19000101	100
10	15	13853	121470027900	Chapman, Francis		19720301	193
10	15	13854	121470028100	Miller, Walter	1	19720412	136
10	15	13856	121470029000	Cisco Well	1-50*	19500101	111
10	15	13857	121472103800	Cisco, Village of	4	19910403	294
10	15	13858	121472114200	Ruch, Gary		19960808	242
10	15	13859	121472070700	Cisco Grain Company		19450701	90
10	15	13860	121152286000	Allen, Mark & Tammy		19990601	200
10	15	13861	121152111400	Friends Creek Park	2	19750701	228
10	15	13862	121150059700	Houston, Ross		19450501	80
10	15	13863	121152257600	Johnson, Doug		19960612	260
10	15	13864	121150059800	Decatur, City of	10	19540201	260
10	15	13865	121152255300	Huber, Kim & Karen		19951204	262
10	15	13866	121152229200	Lovelace, Robert	1	19920307	262
10	15	13867	121152274300	McCoy, Dave		19980811	261
10	15	13868	121150060000	Kendall, J. W.		19330101	94
10	15	13869	121152127400	Walters, Gary		19780503	216
10	15	13870	121472070900	Cook, Harry		19451101	100
10	15	13871	121472040700	Reeves, Jeane	1-77	19770317	225
10	15	13872	121472099400	Ater, Warren S.			WTST
10	15	13873	121472049700	Baker, Kim	1	19791017	213
10	15	13874	121472065200	Gulley, Melvin H.			246
10	15	13875	121470012200	Oplinger, Russell	1	19401107	111
10	15	13876	121470019200	Qurrey, R. F.		19410101	94
10	15	13877	121472110300	Clemments, Kent #1		19950425	110

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	13878	121470012300	Decatur, City of	15	19540701	256	Water
10	15	13879	121472086300	Brame, J. E.	1	19400101	37	Water
10	15	13880	121150060100	Decatur, City of	19	19540701	255	Water
10	15	13881	121152247100	Kendall, John W.		19640724	199	Water
10	15	13882	121152270700	Smith, Leslie L.		19970512	242	Water
10	15	13883	121150059900	Wilkinson, P. A.		19460901	49	Water
10	15	13884	121152256900	Guillou and Assoc., Inc	S	19880101	240	Water
10	15	13885	121152109900	Illinois, State of	1	19750201	230	Water
10	15	13886	121152270800	McKinney, Charles		19970415	230	Water
10	15	13887	121152257500	Musick, Ken #1		19960614	242	Water
10	15	13888	121152302200	Pride of the Prairie Rest Area				Water
10	15	13889	121152270900	Edwards, A. Dale		19961017	236	Water
10	15	13890	121152189700	Kaufman, Curtis	1	19860505	101	Water
10	15	13891	121152224000	Ferguson, Rodney	1	19900621	242	Water
10	15	13892	121152237300	Ferguson, Virgil	1	19930930	233	Water
10	15	13893	121150104300	Edwards, Elizabeth	1	19730112	218	Water
10	15	13894	121152210500	Pattengill, Loren Trust	1	19881130	235	Water
10	15	13895	121472088300	Marsh, Perry	1	19890725	220	Water
10	15	13898	121472052300	Coon, Opal		19841006	220	Water
10	15	13899	121472112700	Greenwood, Norman				Water
10	15	13900	121472099500	Canode, L. C.				WTST
10	15	13915	121472056500	Riley, Dean		19850504	133	Water
10	15	13916	121472053500	Prough, Larry	1	19800321	110	Water
10	15	13917	121472114800	Robson, Richard #1		19961010	85	Water
10	15	13918	121472038600	Bushanan Fennimore	1	19770516	103	Water
10	15	13919	121472071000	Clark, J. E.		19410101	52	Water
10	15	13920	121470029200	University of Ill. Farm	4	19721012	166	Water
10	15	13921	121472071100	University of Illinois*		19651220	195	Water
10	15	13922	121472092000	Bordson, Gary		19920212	130	Water
10	15	13923	121470030100	Zybell, Cory H. Estate*		19180101	163	Water
10	15	13924	121472124300	Carr, Steve	1-99	19990923	210	Water
10	15	13925	121472119800	Drake, Marty	1	19980518	106	Water
10	15	13926	121472120300	Franklin, Jeff	1	19980702	96	Water
10	15	13927	121472110900	Huisenga, David #1-95		19951024	125	Water
10	15	13928	121472123500	Huisenga, Doug	1	19990510	112	Water
10	15	13929	121472071200	Jackson, W. A.		19410101	89	Water
10	15	13930	121472126000	Marry, Mike	1	20000229	107	Water
10	15	13931	121472112500	Miller, Doug #1		19960214	110	Water
10	15	13932	121472110600	Morris, Richard #1		19950918	109	Water
10	15	13933	121472121500	Schweitzer, Mark	1	19980903	90	Water
10	15	13935	121472064700	Wells, Terry L.	1	19880624	154	Water
10	15	13936	121472118900	Whitney, Burl	1	19970626	91	Water
10	15	13961	121472120400	Carlson, Scott	1	19980701	110	Water
10	15	13976	121472099800	Monticello	1			WTST
10	15	13977	121472041200	Nelson, Dale	1-78	19780719	165	Water
10	15	13978	121472094200	Peddycoart, Richard		19930831	254	Water
10	15	13979	121472094300	Remmers, Floyd	1	19920422	124	Water
10	15	13980	121472124500	Warner, Paul	1	19990817	117	Water
10	15	13981	121472047100	Wolfe, Donald D.	1	19781123	210	Water
10	15	13982	121470006300	Allerton, Robert		19440501	178	Water
10	15	13983	121470012800	Decatur, City of	3	19540201	320	Water
10	15	13984	121470006500	Natioal Petro Chem Corp. TH	6	19510101	315	WTST
10	15	13985	121472073200	Allerton Farm-U. of Ill.	1-66	19660225	240	Water
10	15	13986	121470012900	Decatur, City of	8	19540201	268	Water
10	15	13987	121472073300	Allerton Farms-U.of Ill.	1-63	19630503	220	Water
10	15	13988	121472099900	Allerton Park	1-63			WTST
10	15	13989	121472094400	Gerht, Dennis #1	1	19921228	228	Water
10	15	13990	121472112800	Univ of Ill, 4-H Club Camp				Water
10	15	14000	121470018800	Allerton, R. H.		19410101	151	Water
10	15	14002	121152302300	Decatur, City of	2		255	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	14008	121472124600	Shaffer, Jeanie	1	19990903	277	Water
10	15	15822	120392105800	Aupperle-Tiemke, Ryan		19990330	101	Water
10	15	15823	120392146800	Edwards, Lisa & Floyd, Julie		20000717	116	Water
10	15	15824	120392120100	Holtman, Larry #1		19950819	273	Water
10	15	15825	120392130000	Piatt, John	1	19970517	290	Water
10	15	15826	120392120300	Stevens, Richard #1		19950817	260	Water
10	15	15827	120392120200	Wilson, LeRoy #1		19950821	275	Water
10	15	15828	120392143100	Carter, Claro		20000503	172	Water
10	15	15829	120392092700	Gibson, Dave & Cindy			110	Water
10	15	15830	120392069000	Moore, Daniel	9	19760804	147	Water
10	15	15831	120390009300	Rowe, A. N.		19320101	140	Water
10	15	15832	120392077400	Beck, Leroy		19810729	140	Water
10	15	15833	120392095400	Koshinski, Terry		19900912	272	Water
10	15	15834	120390009400	Bell, Arabella		19410101	90	Water
10	15	15835	120392115000	Benz, Ronald	1	19941011	42	Water
10	15	15836	120390054300	Beriz, Ronald #1	1	19700412	53	Water
10	15	15837	120392113900	Brown, Ellsworth		19940722	106	Water
10	15	15838	120392106000	Sturgeon, Ruth #1		19950324	135	Water
10	15	15843	120390056200	Ryan, Robert		19740101	92	Water
10	15	15844	120392114000	Stewart, Howard		19940818	83	Water
10	15	15845	120392131400	Cyrulick, Tom		19970813	232	Water
10	15	15846	120392120400	Cyrulick, Michael T.		19950908	240	Water
10	15	15847	120392095500	Cyrulick, Thomas	1	19891120	228	Water
10	15	15848	120392069100	Dobbs, Marie	13	19770824	189	Water
10	15	15849	120392137600	Henson, Dolores		19981215	60	Water
10	15	15850	120390009500	Johnson, Virsa O.		19460501	61	Water
10	15	15851	120390009600	Kennedy, James		19410101	89	Water
10	15	15852	120392095600	Knox, Roger	1	19901101	262	Water
10	15	15853	120392077500	Long, Bobbie		19810821	49	Water
10	15	15854	120392080600	Long, Dale	1	19860606	56	Water
10	15	15855	120392075200	Moletoris, Randolph		19791115	117	Water
10	15	15856	120392131500	Smith, John	1	19970520	260	Water
10	15	15857	120392131600	Smith, John	1	19970715	265	Water
10	15	15858	120392126300	Askins, Bruce		19961206	81	Water
10	15	15859	120392105900	Aupperle, Ryan	1	19990528	84	Water
10	15	15860	120392140900	Aupperle, Ryan		19990706	106	Water
10	15	15861	120392151000	Byers, Avon	1	20010906	110	Water
10	15	15862	120392079100	Dellinger, Melvin		19850430	40	Water
10	15	15863	120392141000	Dillow, Mark	1	19991112	103	Water
10	15	15864	120392144200	Gallone, Gary	1	20000714	98	Water
10	15	15865	120392141100	Hall, Lowell	1	19990830	104	Water
10	15	15866	120392137700	Huddleston, Roger Homes		19981009	80	Water
10	15	15867	120392143000	Jiles, Earl	1	20000403	116	Water
10	15	15868	120392081700	Knopp, John	1	19861015	84	Water
10	15	15869	120392145800	Koons, Kenneth	1	20001122	107	Water
10	15	15870	120390053100	McDavitt, Dale		19690627	182	Water
10	15	15871	120392144800	Sheering, John & Lisa	1	20000520	79	Water
10	15	15872	120392095700	Sullivan, Bernard		19900606	75	Water
10	15	15873	120392140800	Underwood, Neal & Debbie	1	19990831	112	Water
10	15	15874	120392152100	Willoughby, Gene	1	20011106	270	Water
10	15	15875	120392075300	Banning, Elmer #3	3	19800709	235	Water
10	15	15876	120392062600	Hoffer, Gertrude Est.		19740903	103	Water
10	15	15877	120390010200	Kenney Comm H S		19400101	258	Water
10	15	15878	120390010100	Kenny Comm. High Sch., Dist. 117		19400101	258	WTST
10	15	15879	120392069300	Rybolt Farm Museum	17	19771017	20	Water
10	15	15880	120392069200	Rybolt, Theron	15	19770916	46	Water
10	15	15881	120392145200	Van Hyning, Mike		20000731	28	Water
10	15	15882	120392146900	Williams, Paul		20000727	51	Water
10	15	15883	120390010300	Willoughby, Dewey		19460101	71	Water
10	15	15884	120390010400	Cantrell, H. K.		19400801	191	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	15885	120390002000	Kenney, Village of T.H.	1	19560901	266	WTST
10	15	15886	120390002700	Kenny, Illinois TH	2	19570101	249	WTST
10	15	15887	120392077600	Standard Oil Company		19810727	180	Water
10	15	15890	120392069400	Holland, Virginia	7	19770625	43	Water
10	15	15891	120390010500	Greene, J. M.		19400801	85	Water
10	15	15892	120390010600	Crosno, Harold		19450401	112	Water
10	15	15893	120392131700	Huffman, Randy		19970728	122	Water
10	15	15894	120392103500	Rogers, John	1	19931216	135	Water
10	15	15896	120390059700	Preston, Howard	3	19730610	95	Water
10	15	15897	120390049200				40	Water
10	15	15939	120392119100	Craig, Walter #1		19950614	110	Water
10	15	15940	120392066200	State of Illinois		19760717	131	Water
10	15	15941	120392069700	Tallent, Larry		19780601	55	Water
10	15	15942	120392069800	Winchell, Michael		19780601	47	Water
10	15	15943	120392080500	Martin, Ed	1	19860521	270	Water
10	15	15944	120392100100	McNees, Ben #1	1	19910730	253	Water
10	15	15945	120392144600	Bass, Mark		20000515	265	Water
10	15	15947	120392100200	Stevens, Rich	1	19910607	274	Water
10	15	15998	120392096100	Tindill, Mike	1	19891108	302	Water
10	15	15999	120392101000	Berringer, Ray	2	19910823	280	Water
10	15	16000	120392075500	Cleave, Mary	1	19801101	290	Water
10	15	16001	120392070700	Glenn, Charles	14	19770907	267	Water
10	15	16002	120390054400	Glenn, Jack		19700720	102	Water
10	15	16003	120392068200	Glenn, Jeff		19780701	95	Water
10	15	16004	120390060200	Hamblin, Robert	1	19730802	293	Water
10	15	16005	120390012400	Parker, Mrs.		19390101	99	Water
10	15	16006	120392141400	Short, Steve	1	19990630	63	Water
10	15	16007	120392138700	Visionary Builders		19990324	70	Water
10	15	16008	120390053200	Braden, Craig (Braden,David)		19690701	168	Water
10	15	16009	120392146300	Merrick, Mike & Kathy		20000703	310	Water
10	15	16010	120390059800	Preston, Larry	4	19730601	278	Water
10	15	16011	120390012500	Rybolt,Cora & Thomas,Carrie		19390101	140	Water
10	15	16012	120392130500	Shaw, Mary		19971030	161	Water
10	15	16013	120392135600	Thomas, Todd	1	19980710	183	Water
10	15	16014	120390012600	Braden, Vervin		19440101	147	Water
10	15	16015	120392116900	Little Galilee Christian #4		19941012	340	Water
10	15	16016	120390049700	Little Galilee Christian Ch	2	19740316	316	Water
10	15	16018	120392070800	Scott, Louise	10	19761010	273	Water
10	15	16020	120390032100	Eick, Laverne		19720401	97	Water
10	15	16021	120392150700	Howell, Zack	1	20010827	296	Water
10	15	16034	120390013000	Alsup			150	Water
10	15	16035	120390052400	Alsup Estate	1	19300101	142	Water
10	15	16036	120392077800	Perkins, Samuel E. #6	6	19831013	124	Water
10	15	16037	120390013200	Branden, V. L.	1	19400101	88	Water
10	15	16038	120390013300	Ford Sisters		19410101	63	Water
10	15	16039	120392087400	Harbach, Gillan & Nixon Inc #1	1	19880930	277	Water
10	15	16040	120392079400	Hoffman Trucking	1	19850926	270	Water
10	15	16197	121470006900	Goken, Mrs. O.	1	19400101	99	Water
10	15	16198	121472069400	Brock, Kenneth #1	1	19840906	107	Water
10	15	16199	121470026500	Troxell, Kenneth	2	19701228	121	Water
10	15	16200	121472079300	McFadden, H.S.		19100101	88	Water
10	15	16201	121472079400	Doyle, J. L.		19200101	115	Water
10	15	16202	121472079600	Wisegarver, Carter C. (Res.)		19200101	120	Water
10	15	16207	121472081600	Porter Bros.		19450801	85	Water
10	15	16208	121472079800	Barnes (Res.)		19350301	40	Water
10	15	16209	121472079900	Bickel, H. E. (Res.)		19050101	78	Water
10	15	16210	121472080200	Bickel, J. E. (Res.)		19230101	101	Water
10	15	16211	121472080000	Bowscher, C. P. (Garage)		19090101	40	Water
10	15	16212	121472080300	Bowscher, C.P. (Res.)		19160101	85	Water
10	15	16213	121472080100	City Park			80	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	16214	121472129700	De Land, City o	3	19520101	81	Water
10	15	16215	121470004400	Deland	B3	19610101	80	Water
10	15	16216	121470004500	Deland	4	19610101	79	Water
10	15	16217	121470007300	Deland City Test	3	19350101	165	WTST
10	15	16218	121470007500	Deland City Test	7	19350101	87	WTST
10	15	16219	121470007100	Deland City Test #1	1	19350101	165	WTST
10	15	16220	121470007200	Deland City Test #2	2	19350101	192	WTST
10	15	16221	121470007400	Deland City Test #4	4	19350101	98	WTST
10	15	16222	121470004100	Deland TH	B2	19610101	85	WTST
10	15	16223	121470004200	Deland TH	B1	19610101	90	WTST
10	15	16224	121470029100	Deland, Village of	1	19351201	83	Water
10	15	16225	121472050900	Deland, Village of	1-80	19801218	162	Water
10	15	16226	121472051000	Deland, Village of	2-80	19801223	179	Water
10	15	16227	121472051100	Deland, Village of	3-80	19801230	178	Water
10	15	16228	121472051200	Deland, Village of	1-81	19810206	171	Water
10	15	16229	121472054200	Deland, Village of	6		82	Water
10	15	16230	121472054300	Deland, Village of	7		79	Water
10	15	16231	121472081000	Dresback, J. R. #2	2	19200101	96	Water
10	15	16232	121472081100	Fonner, P. E. (Res.)	1	19160101	100	Water
10	15	16233	121472081300	Heller, Jim (Res.)	25		80	Water
10	15	16234	121472081400	High School	23	19200101	95	Water
10	15	16235	121472081500	Jones, Warren (Res.)	17		90	Water
10	15	16236	121470007600	Kidd, J. R.		19420101	103	Water
10	15	16237	121472080400	Madden (Res.)	21		75	Water
10	15	16238	121472080500	Myers, George (Res.)	5	19131231	48	Water
10	15	16239	121472080600	O'Brian, George	14	19150101	75	Water
10	15	16240	121472082000	Parrish, Sherman (Res.)	11		45	Water
10	15	16241	121472080700	Paugh, Grace (Res.)	6		80	Water
10	15	16242	121472080800	Pitts, J. M. (Res.)	13		76	Water
10	15	16243	121472081700	Porter, C. J.	22	19090101	76	Water
10	15	16244	121472081800	Porter, C. J.	4	19140101	76	Water
10	15	16245	121472081900	Reed, A.	38		76	Water
10	15	16246	121472082400	Reed, R. E.	1	19600101		WTST
10	15	16247	121472082100	Trenchard(sm town property	24		100	Water
10	15	16248	121472082200	Trenchard, G. R. (Res.)	3		100	Water
10	15	16249	121472082300	Troxel, Mrs. (Res.)	20		73	Water
10	15	16250	121472104300	Village of Deland	TH 1-82	19820331	90	Water
10	15	16251	121472104400	Village of Deland	TH 2-82	19820331	90	Water
10	15	16252	121472082600	Webb, Wilson (Res.)	15	19170101	70	Water
10	15	16253	121472082500	White, V. B. (Res.)	8		62	Water
10	15	16254	121472088900	Timmons, George	1			Water
10	15	16255	121472032900	Timmons, George*			90	Water
10	15	16256	121472111300	Garrett, John #2		19950907	98	Water
10	15	16257	121472082800	Rudisill #31	31	19200101	100	Water
10	15	16258	121472082700	Trigg, George #33	33	19200101	110	Water
10	15	16259	121472055900	Incobrasa Illinois Ltd.	1	19850404	110	Water
10	15	16260	121472042300	Chicap Pipe Line Co.	1-76	19760827	100	Water
10	15	16261	121472083000	Huisenga, H. B.	34		50	Water
10	15	16262	121472082900	Huisenga, H. B.*		19470801	98	Water
10	15	16263	121472083100	Hurst, L. B.	46		85	Water
10	15	16264	121472083200	Stoddard, Minnie	45		100	Water
10	15	16265	121472083400	Borton, B.	44		90	Water
10	15	16266	121472083500	Dillon, Bob	37		70	Water
10	15	16267	121472123900	Gantz, William		19950621	77	Water
10	15	16268	121472085600	Kingsboro, Fern Est.		19541231	83	Water
10	15	16269	121472083300	Rudisill, B. M.		19390101	84	Water
10	15	16270	121472124800	Brewer, Mike		19990903	76	Water
10	15	16271	121470007700	Deland City Test #5	5	19350101	110	WTST
10	15	16272	121472083600	Gantz, I.W.	36		100	Water
10	15	16275	121472119000	Reed, Lola	1	19970516	84	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	16276	121472083800	McNitt, Hattie	39	19170101	90	Water
10	15	16277	121472056700	Ahlrich, Ray	1	19860411	165	Water
10	15	16278	121472095300	Strohl, Dick #1	1	19920515	163	Water
10	15	16279	121472084000	Trenchard, W. B.*		19470801	81	Water
10	15	16280	121472084100	Equitable Life Ins. Co. #47	47		76	Water
10	15	16281	121472034100	Kirby, John Trust* #1	1	19750417	178	Water
10	15	16282	121472039100	Kirby Farm Estate		19771028	164	Water
10	15	16283	121470001400	Whiteside, Hazel		19480101	71	Water
10	15	16286	121472111700	Brennan, Mike #1		19931028	210	Water
10	15	16287	121472120500	Dalton, Charles	1	19980713	170	Water
10	15	16288	121472122000	Frank, Brad	1	19981216	102	Water
10	15	16289	121472084200	Doss, W. J.		19410101	84	Water
10	15	16290	121472089000	Harris, Michael		19890508	158	Water
10	15	16291	121472042400	Huesinga, Don		19770525	99	Water
10	15	16292	121472047400	Marquis, Mrs. J. R.	1	19780821	178	Water
10	15	16293	121472084300	Strohl, J. F.	43	19160101	90	Water
10	15	16294	121470018500	Leischner			212	Water
10	15	16295	121470018600	Leischner			146	Water
10	15	16296	121472084400	Moore, C. H. Estate	42		76	Water
10	15	16297	121472084500	Remmers, John	40	19160101	217	Water
10	15	16298	121472089100	Richards, Mike		19900515	68	Water
10	15	16299	121472042500	Robinson, Richard		19770102	102	Water
10	15	16300	121472122400	Stoddard, Bruce	1	19941115	82	Water
10	15	16301	121472084700	Welsh, W. W.		19450601	77	Water
10	15	16302	121472095500	Hardy, Gerald	1	19930526	89	Water
10	15	16303	121472069500	Kirkland, Dale		19841016	220	Water
10	15	16304	121472065400	Norse Farms #2	2	19880706	86	Water
10	15	16334	121470023400	Hardimon, Larry	1-69	19690701	165	Water
10	15	16335	121472095800	Hiser, Lynn #1	1	19930730	208	Water
10	15	16337	121472101400	Gessford Farm			WTST	
10	15	16338	121472452200	Incobrasa, Il., Ltd. Corp.			80	Water
10	15	16339	121472071800	Kirkland, Chester		19450901	66	Water
10	15	16340	121472066400	Madden, Arthur #1	1	19880823	111	Water
10	15	16462	121472089900	Kelley, J.B.	1	19891023	112	Water
10	15	16464	121472031500	Maden, Gaylord		19630101	100	Water
10	15	16465	121472072200	Perkins, Jim		19450101	71	Water
10	15	19123	120392121100	Lubbers, Jackie	2	19950828	123	Water
10	15	19124	120392146700	Christianson, Richard	1	20000913	215	Water
10	15	19127	120392143500	Klemm, Robert		20000519	155	Water
10	15	19128	120392061900	Klemm, Walter		19100101	160	Water
10	15	19129	120392062000	Klemm, Walter et al		19100101	130	Water
10	15	19130	120392129500	Ball, Fred			126	Water
10	15	19131	120390049500	Cline Est.			100	Water
10	15	19132	120390018100	McCool, Bert		19410101	119	Water
10	15	19133	120392128700	Central School		19060101	152	Water
10	15	19134	120390018200	Harpenau, Leo		19470301	154	Water
10	15	19135	120390053700	Harpenau, Lloyd		19691110	138	Water
10	15	19136	120392134300	Lecouris, Vera	2	19980716	220	Water
10	15	19137	120392133100	Turney, Josh	2	19980129	304	Water
10	15	19143	120392134400	Sequel Land Co.	3	19980708	188	Water
10	15	19144	120392125400	Sequel Land Co. #1		19960917	265	Water
10	15	19145	120392125500	Sequel Land Co. #2		19960918	200	Water
10	15	19146	120390018600	Shiveley, Nathan #1	1	19400101	118	Water
10	15	19147	120392112600	Bolton, Terry	1	19940225	255	Water
10	15	19148	120392117000	Inter-D-Pork #2		19941013	135	Water
10	15	19149	120392075700	Baker, Wilbur		19791221	200	Water
10	15	19150	120390018700	Crang, C. E.		19390101	148	Water
10	15	19151	120390018800	Fosnaugh, George		19400101	180	Water
10	15	19152	120392128800	Pollarck Estates J.			14	Water
10	15	19153	120392078200	Austin, Greg		19831130	84	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	19154	120392113500	Larkin, John	1	19940718	85	Water
10	15	19155	120392129600	McMath, Robert	1	19970524	325	Water
10	15	19156	120392139600	Yeomans, Dan & Kim	2	19990528	325	Water
10	15	19157	120390024400	Fink, Henry #1	1	19400101	127	Water
10	15	19158	120390018900	McClimans, Dave		19440801	151	Water
10	15	19159	120390019000	Fink, Henry		19400101	138	Water
10	15	19160	120392111100	DeWitt Co. Nursing Home	3	19900418	326	Water
10	15	19161	120390055300	DeWitt County Nursing Home #1	1	19500301	336	Water
10	15	19162	120392138900	Mix, Dave & Renee		19981012	230	Water
10	15	19163	120392147700	Thomas, Brad	3	20010507	159	Water
10	15	19165	120390019100	Johnston, Tom L.		19430101	151	Water
10	15	19166	120392139700	Paddock, Steve	1	19990420	155	Water
10	15	19167	120392110000	West, Raymond	1	19940317	293	Water
10	15	19178	120392078100	DeMent, Ray	7	19821216	135	Water
10	15	19179	120392128400	Deerwester, Rick	1	19961223	138	Water
10	15	19180	120390019800	Dement, Ray W.		19440101	139	Water
10	15	19181	120392139000	Followell, Robert		19981205	135	Water
10	15	19182	120392078300	Foster, Robert		19811006	270	Water
10	15	19183	120392075800	Hallsville Christian Church		19801028	129	Water
10	15	19184	120390019600	Irwin, Mae		19470601	341	Water
10	15	19185	120392075900	Overbey, Thomas	4	19800828	137	Water
10	15	19186	120392121500	Overbey, Tom #2		19951122	140	Water
10	15	19187	120392061400	Presswood, Robt.		19730806	192	Water
10	15	19188	120392065800	Robinson, Helen		19750625	142	Water
10	15	19189	120392065900	Smith, Willard		19750701	142	Water
10	15	19190	120392151900	Thoms, Rebecca		20010918	124	Water
10	15	19191	120390059900	Williamson, Richard	1	19730718	173	Water
10	15	19192	120392071700	Williamson, Richard	18	19771110	136	Water
10	15	19193	120392062700	Smith, Mary		19741010	145	Water
10	15	19194	120392139800	Sprague, Jay	1	19990511	306	Water
10	15	19195	120392130100	Allen, Gene	1	19970522	285	Water
10	15	19196	120392071800	Hammer, Barbara	12	19781219	131	Water
10	15	19197	120392118700	Hoke, Larry		19950513	72	Water
10	15	19198	120392129700	Korneman, Darren		19970512	325	Water
10	15	19199	120392128500	Scogin, Merle		19520108	300	Water
10	15	19200	120392117100	Wallace, Scott & Carolyn #2		19941130	214	Water
10	15	19201	120392114200	Clayton, Bill		19940906	83	Water
10	15	19202	120392120900	Harris, Merle		19951003	79	Water
10	15	19203	120392150800	Hoke, Chad	1	20010823	260	Water
10	15	19214	120390054100	Greene, Leo		19700526	86	Water
10	15	19266	120392124400	Arnold, Raymond & Donna		19960612	84	Water
10	15	19267	120392143700	Comfort, Pat		20000517	255	Water
10	15	19268	120392091300	Sickles, Darrell	1	19880731	67	Water
10	15	19269	120392141800	Chapman, Mike	1	19990421	90	Water
10	15	19270	120392063400	Griffin, L. D.		19730101	306	Water
10	15	19272	120390021800	Mooney, Ross		19460101	65	Water
10	15	19273	120392100400	Shaffer, Gary #1	1	19910529	75	Water
10	15	19500	121472075700	Troxel, Kenneth		19450101	106	Water
10	15	19501	121472055100	Eubank, Barbara		19800421	153	Water
10	15	19502	120392067100	Roberson, Roy	2	19761125	174	Water
10	15	19503	120392064600	Farmer City	2-65	19651228	200	WTST
10	15	19504	120392064900	Farmer City	3-65	19651229	180	WTST
10	15	19505	120392107600	Farmer City, City of	2-65-A		200	WTST
10	15	19506	120392125100	Frichtl, Darrel F.		19961004	53	Water
10	15	19514	120390050100	Farmer City	2-65	19651228	200	WTST
10	15	19515	120392107700	Farmer City,City of	3-65-A		185	WTST
10	15	19516	120390029000	Moister, J.		19410101	58	Water
10	15	19517	120390029100	Shubert, Bert		19440901	77	Water
10	15	19518	121472045700	Holoch, Lynn			200	Water
10	15	19519	121472045500	Vistron Corp.	1	19780412	98	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	19520	121472117500	Weidner, Kevin	1	19980327	207	Water
10	15	19521	121472107200	Miller, Gary #1		19941110	65	Water
10	15	19522	121472075800	Parr, Ruben (at Mansfield)		19250101	66	Water
10	15	19523	121472109600	Weidner, Lyle #1		19950818	80	Water
10	15	19524	121470102900	Shubert	4-57	19570101	95	WTST
10	15	19525	121472102600	Shubert	1-57	19570101	177	WTST
10	15	19526	121472102700	Shubert	2-57	19570101	175	WTST
10	15	19527	121472102800	Shubert #3-57		19570101		WTST
10	15	19528	121472030700	Shubert, Kenneth	1		100	WTST
10	15	19529	121472030800	Shubert, Kenneth	2		178	WTST
10	15	19530	121472035100	Shubert, Rose	1	19750618	70	Water
10	15	19531	121472035900	Shubert, Rose	1	19740101	18	Water
10	15	19538	121472090400	Bateman, Arthur		19890831	62	Water
10	15	19539	121472035200	Swartz, Cappy		19740523	141	Water
10	15	19540	121472111600	Voss, Alvin #1		19950919	157	Water
10	15	19541	121470029800	Moore, Harlan E.		19720504	135	Water
10	15	19542	121472097700	Sosamon, Doug	1	19921112	140	Water
10	15	19543	121470008400	Swartz, Ross		19430101	95	Water
10	15	19544	121472090500	Huisenga, Stephen		19900618	50	Water
10	15	19545	121472104800	Huisenga, Stephen	TH 1-90	19900117	165	Water
10	15	19550	121472107600	Barton, J. L.	41		100	Water
10	15	19551	121472084600	Barton, J.L.	41	19160101	90	Water
10	15	19552	121472103000	Borton, L..	1-69	19690101	237	WTST
10	15	19553	121472064200	Wallace, Mark	2	19880413	135	Water
10	15	19565	121472058000	Kemplin, Kevin		19860507	146	Water
10	15	19589	121472090600	Bragg, Earl M. Jr.	1	19890508	63	Water
10	15	19592	121472103100	James, C. E.	1-61	19610101	65	WTST
10	15	19593	121472103200	James, J. Wilbur	1-56	19560101	248	WTST
10	15	19594	121472103300	James, W.	1-57	19570101	90	WTST
10	15	19595	121472035400	Zeiders, Verne		19720612	61	Water
10	15	19596	121472050500	Zeiders, Verne		19791120	62	Water
10	15	19597	121472057300	Bragg, Robert	1	19851030	177	Water
10	15	19598	121472117700	Burk, Claude & Mildred		19970422	90	Water
10	15	19625	121470022500	Dalton, George	1	19681216	100	Water
10	15	19626	121472077600	Randall			100	Water
10	15	19627	121472097900	Swartz, Lorainne	2	19920328	85	Water
10	15	19628	121472114000	Burton, Charles #2		19960501	183	Water
10	15	19629	121472077700	Copenhaver, W. E.	1-64	19640101	220	Water
10	15	19630	121470017400	Copenhaver, W.E.		19450901	181	Water
10	15	19631	121472115500	Gullion, Dave		19960503	210	Water
10	15	19632	121472055300	Harris, B.B. Estate		19820415	213	Water
10	15	19633	121472091100	McConkey, Mike	2	19900809	172	Water
10	15	19634	121470021900	Royster, F.S.	1	19680223	220	Water
10	15	19635	121472098000	Stanley Elev. %Am. Reinsurance		19920818	220	Water
10	15	22493	121132143800	Hanlin, Wayne		19830921	50	Water
10	15	22495	120390029600	Graff Ina Co.	1	19340101	124	Water
10	15	22496	120390029700	Ball, T. D.	2	19400101	58	Water
10	15	22497	120392129800	Runge, Art		19970423	90	Water
10	15	22505	120390030400	Ball, T. D. #1	1	19400101	168	Water
10	15	22506	120392129000	Starkey, John		19430920	134	Water
10	15	22507	120392152500	Davis, Chris	1	20011219	332	Water
10	15	22508	120392146600	Combs, Don & Dorothea	1	20000918	107	Water
10	15	22509	120392119900	Klecha, Paul		19950814	220	Water
10	15	22510	120392115500	Peasley, Melvin	2	19940901	340	Water
10	15	22511	120392148600	Williamson, Robert		20010814	342	Water
10	15	22512	120392062800	Hohnias, Gus Est.		19741101	115	Water
10	15	22513	120392113000	Schmid, Phillip	1	19940614	91	Water
10	15	22514	120392142400	Followell, Shelly	1	19990730	149	Water
10	15	22515	120392152400	Hartley, Patrick & Gail	1	20011120	170	Water
10	15	22516	120392133300	Taylor, Raymond		19971022	63	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	22520	120392080800	Martins, Roger	1	19860523	125	Water
10	15	22537	120392129400	Stark, John		19370101	165	Water
10	15	22538	120390052200	Ball, Mrs. Fred		19370101	120	Water
10	15	22539	120392143200	Smith, Ken	1	20000414	60	Water
10	15	22540	120392072900	Kerley, Ray	13	19781219	132	Water
10	15	22541	120390031000	Lane, Harold		19360101	214	Water
10	15	22542	120392147800	Short, Kent & Karen	1	20010404	64	Water
10	15	22543	121130011000	Texas Empire Pipe Line #1	1	19290101	270	Water
10	15	22544	121132357700	Williams Pipeline	2	19990923	280	Water
10	15	22545	121130011100	Arnold, Joseph			197	Water
10	15	22546	121130011400	Heyworth Test #4	4	19350101	300	WTST
10	15	22547	121130011300	Heyworth Test #A		19350101	106	WTST
10	15	22548	121132202500	Rutledge, Dr.			70	Water
10	15	22549	121132201900	High School				Water
10	15	22550	121132188100	Schmidt, Gary	1	19880628	170	Water
10	15	22551	121132202000	Willis, J. W.				Water
10	15	22552	121132202100	Brown, Arther		19450201	85	Water
10	15	22553	121132378700	Heyworth, Village o	3		48	Water
10	15	22554	121130094100	Heyworth, Village of	1	19350101	62	Water
10	15	22555	121132327500	Meade, Norman		19951122	295	Water
10	15	22556	121130086300	Truckenbrad, J. C.		19711120	74	Water
10	15	22557	121132202800	Darrah, D. D. Estate Test	4	19670101	44	WTST
10	15	22558	121132203900	Darrah, D. D. Estate Test # 15		19670101	55	WTST
10	15	22559	121132204300	Darrah, D. D. Estate Test # 19		19670101	66	WTST
10	15	22560	121132204400	Darrah, D. D. Estate Test # 20		19670101	72	WTST
10	15	22561	121132204500	Darrah, D. D. Estate Test # 21		19670101	47	WTST
10	15	22562	121132204600	Darrah, D. D. Estate Test # 22		19670101	39	WTST
10	15	22563	121132204700	Darrah, D. D. Estate Test # 23		19670101	27	WTST
10	15	22564	121132204800	Darrah, D. D. Estate Test # 24		19670101	31	WTST
10	15	22565	121132204900	Darrah, D. D. Estate Test # 25		19670101	47	WTST
10	15	22566	121132205000	Darrah, D. D. Estate Test # 26		19670101	61	WTST
10	15	22567	121132205100	Darrah, D. D. Estate Test # 27		19670101	33	WTST
10	15	22568	121132205200	Darrah, D. D. Estate Test # 28		19670101	54	WTST
10	15	22569	121132203000	Darrah, D. D. Estate Test # 6		19670101	22	WTST
10	15	22570	121132203300	Darrah, D. D. Estate Test # 9		19670101	27	WTST
10	15	22571	121132202300	Darrah, D. D. Estate Test #1		19670101	22	WTST
10	15	22572	121132202200	Darrah, D.D. Estate Test	3	19670101	23	WTST
10	15	22573	121132203400	Darrah, D.D. Estate Test # 10		19670101	52	WTST
10	15	22574	121132203500	Darrah, D.D. Estate Test # 11		19670101	61	WTST
10	15	22575	121132203600	Darrah, D.D. Estate Test # 12		19670101	33	WTST
10	15	22576	121132203700	Darrah, D.D. Estate Test # 13		19670101	43	WTST
10	15	22577	121132203800	Darrah, D.D. Estate Test # 14		19670101	56	WTST
10	15	22578	121132204000	Darrah, D.D. Estate Test # 16		19670101	22	WTST
10	15	22579	121132204100	Darrah, D.D. Estate Test # 17		19670101	22	WTST
10	15	22580	121132204200	Darrah, D.D. Estate Test # 18		19670101	59	WTST
10	15	22581	121132202700	Darrah, D.D. Estate Test # 2		19670101	33	WTST
10	15	22582	121132202900	Darrah, D.D. Estate Test # 5		19670101	29	WTST
10	15	22583	121132203100	Darrah, D.D. Estate Test # 7		19670101	29	WTST
10	15	22584	121132203200	Darrah, D.D. Estate Test # 8		19670101	15	WTST
10	15	22585	121132202800	Darrah,D.D.Estate Test hole #4		19670101	44	WTST
10	15	22586	121132289000	Carmichael Agri-Service	2	19921105	120	Water
10	15	22587	121132260700	Baldwin, Randall #1	1	19910619	180	Water
10	15	22588	121132312600	Dawson, Dan & Mary #1		19941222	64	Water
10	15	22589	121132258200	L.B. Clark			40	Water
10	15	22590	121132257200	Thomas, Floyd		19540507	73	Water
10	15	22591	121132350100	Oyer, Clarence & Jeanne		19970813	59	Water
10	15	22592	121130011600	Quinton, Ralph	1	19400401	184	Water
10	15	22593	121132368700	Wakefield Est. Lloyd M.	2	20000717	80	Water
10	15	22596	120392099600	Lane, Albion C.		19660228	75	Water
10	15	22597	120392099800	Venard, J.		19460717	171	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	22598	120392099900	Harrison Farm		19530207	272	Water
10	15	22599	120390031100	Lierman, E. J.	1	19400801	281	Water
10	15	22600	120390031200	Lierman, E. J.	2		103	Water
10	15	22601	120392150300	Turner, Mercer	2	20010831	347	Water
10	15	22602	120392110100	Waters, John R.	1	19940405	310	Water
10	15	22603	121132257100	Weitag		19630919	45	Water
10	15	22604	120392100900	Westfall, Steve	1	19911219	334	Water
10	15	22605	120392134800	McBurney, Marvin	1	19980801	372	Water
10	15	22606	120392140600	Moran, John	1	19990611	355	Water
10	15	22607	120392131200	Theobald, John	1	19971103	360	Water
10	15	22608	120390059400	Barnett, Earl		19720817	80	Water
10	15	22609	120392150600	Bellis, Grant	1	20010828	325	Water
10	15	22610	120390056500	Durbin, James		19710710	191	Water
10	15	22611	120392138200	Ewen, Gary		19981016	340	Water
10	15	22612	120392134900	Glass, Darrin & Stephanie	1	19980401	398	Water
10	15	22613	120392098600	Kinder, James	1	19890824	48	Water
10	15	22614	120392092600	Toohill, Kenneth	1	19880907	37	Water
10	15	22615	120392104800	Weinheimer, Jim	2	19921204	84	Water
10	15	22619	120392131300	Filken, Mike		19971105	345	Water
10	15	22620	120390059500	Mearda, J. L.		19721013	81	Water
10	15	22636	120392073000	Deatrick, Paul	6	19770101	70	Water
10	15	22638	120392080900	Abbott, Carl	1	19860604	381	Water
10	15	22639	120392138300	Harper, Lana	1	19980717	82	Water
10	15	22640	120392105100	Whitted, Gene	2	19930427	340	Water
10	15	22641	120392130700	Whitted, Gene	2	19970924	366	Water
10	15	22644	120390031500	Burke, A. B.		19440101	75	Water
10	15	22645	120392098700	Lippert, Robert		19891129	62	Water
10	15	22698	121132230300	Beals # 2-61				WTST
10	15	22699	121132230400	Beals # 3-61				WTST
10	15	22700	121132230500	Beals # 4-61				WTST
10	15	22701	121132213600	Beals #1-61				WTST
10	15	22702	121130011800	Zeigler, Dr.		19440901	82	Water
10	15	22703	121130011900	Empire School		19451101	68	Water
10	15	22704	121132124000	Peterson Seed		19780718	64	Water
10	15	22705	121132135900	Peterson Seed		19790702	62	Water
10	15	22706	121132143900	Vance, Don			165	Water
10	15	22707	121132374700	Chastain, Brian	1	20000620	172	Water
10	15	22709	121132389200	Phillips, Paul	1	20011205	170	Water
10	15	22719	121130025600	Dewitt, W. C.		19440901	80	Water
10	15	22721	120390033100	Forbes, Wilbur		19451001	200	Water
10	15	22770	121132243500	Swigart, Karl	1	19900827	138	Water
10	15	22771	121132230600	Amdor, L.B.	1			WTST
10	15	22772	121130079500	Franklin, Paul	2	19700831	67	Water
10	15	22773	121132114300	Giles, Claude M. #2	2	19760330	173	Water
10	15	22774	121132132500	Jiles, Claude # 1		19790301	66	Water
10	15	22775	121132230700	Franklin, Okley #1-60				WTST
10	15	22776	121132230800	Saxton, L. B. #2				WTST
10	15	22777	121130101800	Farmer City Packers	1	19731001	202	Water
10	15	22778	121132111800	Lane, K. R.		19720908	203	Water
10	15	22779	121132157500	Schumacher, Pete	1	19870416	203	Water
10	15	22780	121132111100	Farmer City, Village of #3-75	3-75	19750918	200	WTST
10	15	22781	121132120100	Ruch, Kenneth E. #1	1	19770508	73	Water
10	15	22782	121132144000	Gilmore, Clytus		19820518	197	Water
10	15	22783	121132304300	Schrock, Cathy & Greg		19940110	84	Water
10	15	22784	121132348000	McLean County Service Co.	2	19971118	180	Water
10	15	22785	121132108500	Perhay, William #1	1	19741118	176	Water
10	15	22786	121132111900	Weedman Grain		19730714	149	Water
10	15	22790	120392078600	First National Bank		19821130	47	Water
10	15	22791	120390050400	Rankin, W. H.			16	Water
10	15	22792	120390034500	Thomas, Helen		19400101	40	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c		
10	15	22793	120390034600	Thomas, J. G.	19440101	175	Water		
10	15	22794	120390034700	Weedman M. E. Church	19150101	42	Water		
10	15	22795	120390034800	Bracken School	19270101	175	Water		
10	15	22796	120390048800	Brenneman, Miss Gertrude	2	19670711	210	Water	
10	15	22797	120390034900	Murphy, Wayne		19310101	46	Water	
10	15	22798	120392063800	Farmer City, Village of	1-75	19750101	210	WTST	
10	15	22799	120390035000	Hurst, Emma		19440701	53	Water	
10	15	22800	120392099200	Kelly, Virgel	1-65		210	WTST	
10	15	22801	120392105300	Kirby, Dale	2	19930427	186	Water	
10	15	22802	120390035100	Mullen, James			60	Water	
10	15	22803	120390035200	Murphy, Bert		19330101	56	Water	
10	15	22804	120390035300	Collins, Elmer			75	Water	
10	15	22805	120392105400	Collins, George	4	19930326	151	Water	
10	15	22806	120392083000	Collins, George #1	1	19870917	162	Water	
10	15	22807	120392063900	Farmer City, Village of #2-75	2-75	19750901	210	WTST	
10	15	22808	120392130800	Sigler, Ron		19970327	152	Water	
10	15	22809	120392094300	Harlow Stensel Watkins Farm		19841031	55	Water	
10	15	22810	120390035400	Smith, Lowell D.			80	Water	
10	15	22811	120390035500	Kincaid, George		19250101	74	Water	
10	15	22812	120392138400	Yeagle, Bill	2	19981005	186	Water	
10	15	22814	120390035600	Camel, Jas. Heirs			75	Water	
10	15	22815	120392137500	Foster, Jim	1	19980923	67	Water	
10	15	22816	120392147100	Foster, Jim	1	20000908	66	Water	
10	15	22817	120392147200	Foster, Jim	1	20000913	68	Water	
10	15	22818	120392147300	Foster, Jim	1	20000912	68	Water	
10	15	22819	120392066400	Hoppe, Elmer		19760701	185	Water	
10	15	22820	120390035700	Rueger, Don		19451001	75	Water	
10	15	22821	120392066300	Arcole Midwest Corp.		19710101	167	Water	
10	15	22822	120390001900	Farmer City	55-16	19551001	188	WTST	
10	15	22823	120390050500	Farmer City	TH 1-65-A	19650624	192	WTST	
10	15	22824	120392065000	Farmer City		7-67	19670317	190	WTST
10	15	22825	120392073700	Farmer City		1-79	19790717	196	WTST
10	15	22826	120392073800	Farmer City #2-79		2-79	19790720	190	WTST
10	15	22827	120392124900	Farmer City T.H		2-96	19960502	211	Water
10	15	22828	120392124800	Farmer City T.H (1-96)		11	19970729	200	Water
10	15	22829	120392074900	Farmer City, City of				196	Water
10	15	22830	120392075000	Farmer City, City of	10			190	Water
10	15	22831	120392117600	Murphy, Earl		19491231	54	Water	
10	15	22832	120390059200	Stagen, Carl		19730101	190	Water	
10	15	22833	120390050600	Farmer City	TH 1/64	19641111	245	WTST	
10	15	22834	120390050700	Farmer City	TH 2/64	19641120	185	WTST	
10	15	22835	120390059600	Farmer City, City of	1-73			230	Water
10	15	22836	120390035800	Kissack Est.			19300101	51	Water
10	15	22837	120390035900	Kissack Estate			19441001	45	Water
10	15	22838	120390036000	Prudential Insurance Co.			19160101	175	Water
10	15	22839	120392108200	Schnamen, L.	1-63			185	WTST
10	15	22840	120390036100	Schneman, Frank			19000101	173	Water
10	15	22841	120390036200	Sievers, Frank			19460401	40	Water
10	15	22842	120390036300	Sievers, Frank	2	19460101	31	Water	
10	15	22843	121472055600	Howe, Narteya			19830831	50	Water
10	15	22844	120390050800	Smith, A. A.				20	Water
10	15	22845	121470021400	Smith, A. A.	3	19670627	42	Water	
10	15	22846	121472077900	Smith, A. A.			19450101	61	Water
10	15	22847	120392139300	Grimes, Dave	3	19990121	240	Water	
10	15	22848	120390050900	Lindsay, Charles			19090101	31	Water
10	15	22849	120390001100	Farmer City	6	19550601	43	Water	
10	15	22850	120390001300	Farmer City	10	19550601	40	Water	
10	15	22851	120390001400	Farmer City	11	19550601	40	Water	
10	15	22852	120390001500	Farmer City	12	19550601	40	Water	
10	15	22853	120390001600	Farmer City	13	19550701	40	Water	

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	22854	120392108400	Farmer City	9-54	60	WTST	
10	15	22855	120392108500	Farmer City	10-54	80	WTST	
10	15	22856	120392108600	Farmer City	11-54	20	WTST	
10	15	22857	120392108700	Farmer City	12-54	15	WTST	
10	15	22858	120392108300	Farmer City #8-54	8-54	190	WTST	
10	15	22859	120390025800	Hansen, Eugene #1	1	19761210	162	Water
10	15	22860	120390036400	Kissack Estate			173	Water
10	15	22861	120390001700	Farmer City	55-14	19551001	185	Water
10	15	22862	120390001800	Farmer City	55-15	19551001	183	WTST
10	15	22863	120390048900	Farmer City	7	19670911	180	Water
10	15	22864	120390053800	Farmer City	3-67	19670301	180	WTST
10	15	22865	120392065100	Farmer City	6-67	19670316	189	WTST
10	15	22866	120392065200	Farmer City	5-67	19670315	196	WTST
10	15	22867	120392065300	Farmer City	2-67	19670308	193	WTST
10	15	22868	120392065400	Farmer City	1-67	19670227	196	WTST
10	15	22869	120392065500	Farmer City	4-67	19670301	194	WTST
10	15	22870	120392109300	Farmer City	6-54		WTST	
10	15	22871	120392109400	Farmer City	7-54		WTST	
10	15	22872	120390051500	Farmer City Test	1		180	WTST
10	15	22873	120390051600	Farmer City Test	17		190	WTST
10	15	22874	120390051700	Farmer City Test	18		175	WTST
10	15	22875	120390051800	Farmer City Test	19		180	WTST
10	15	22876	120390051900	Farmer City Test	21		170	WTST
10	15	22877	120390036700	Farmer City Test Hole		19510101	150	WTST
10	15	22878	120392108800	Farmer City Test Hole	1	19540101		WTST
10	15	22879	120392108900	Farmer City Test Hole	2	19540101		WTST
10	15	22880	120392109000	Farmer City Test Hole	3	19540101		WTST
10	15	22881	120392109100	Farmer City Test Hole	4	19540101		WTST
10	15	22882	120392109200	Farmer City Test Hole	5	19540101		WTST
10	15	22883	120390036600	Farmer City Well	4	19310701	174	Water
10	15	22884	120390036800	Farmer City Well	3	19510901	172	Water
10	15	22885	120390000900	Farmer City, City of	1	19550101	193	Water
10	15	22886	120390001000	Farmer City, City of	5	19550501	160	Water
10	15	22887	120390001200	Farmer City, City of	9	19550601	40	Water
10	15	22888	120390036500	Farmer City, City of		19300101	164	Water
10	15	22889	120390058400	Farmer City, City of	6	19551201	172	Water
10	15	22890	120392061700	Farmer City, City of	4	19551101	167	Water
10	15	22891	120392061800	Farmer City, City of	2	19450901	167	Water
10	15	22892	120390036900	Scarborough, Alva		19450801	165	Water
10	15	22893	120390037000	Smith, A. A.		19460101	33	Water
10	15	22894	120392082600	Woodlawn Country Club	1	19870908	159	Water
10	15	22895	120390051100	Vance, J. C.			20	Water
10	15	22904	120390057400	Farmer City, City of	4-71	19711103	175	WTST
10	15	22907	120392115600	Leahy, Richard	1	19940915	67	Water
10	15	22908	120392136800	Osborne, Todd	1	19980622	174	Water
10	15	22911	120392066100	Resser, R. M.		19760630	83	Water
10	15	22913	120390037400	Waindle, Edward F.		19460101	66	Water
10	15	22915	120392150400	Ashcroft-Kopp Farms		20010821	28	Water
10	15	22916	120392150200	Emmerson, Verl L.		20010628	165	Water
10	15	22917	120390057100	Farmer City, City of	1-71	19711029	166	WTST
10	15	22918	120390057200	Farmer City, City of	2-71	19711101	173	WTST
10	15	22919	120390057300	Farmer City, City of	3-71	19711102	168	WTST
10	15	22920	120390058300	Farmer City, City of	6	19720719	153	Water
10	15	22921	120392148300	Hammer, Mike	1	20010519	155	Water
10	15	22922	120392116600	Marvin, Virgil		19631231	165	Water
10	15	22923	120390037500	Morgan		19400101	69	Water
10	15	22924	120392082200	Reynold, Fred E.	1	19870725	52	Water
10	15	22925	120392118300	Stickles, Roger#1-94		19940921	173	Water
10	15	22926	120392106200	Stickles, Roger#2-94		19940930	164	Water
10	15	22927	120392117300	Twist, Roger		19941223	165	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	22928	120392119400	Russell, Scott #1	19950727	240	Water	
10	15	22929	120392110200	Simpson, Eugene	19940421	61	Water	
10	15	22930	121472103600	Harris Station	19560101	75	WTST	
10	15	22931	121472046500	Petry, C. A.	1	19780520	167	Water
10	15	22932	121472046600	West Fertilizer (John West)	1	19780913	192	Water
10	15	22970	121472103700	Smith, Don	1-66	19661223	210	WTST
10	15	24739	121130060700	Lovins, D. M.	1	19680501	95	Water
10	15	24740	121132354800	Shultz, Gary		19970930	115	Water
10	15	24741	121132212500	McDonald Bros.		19390101	53	Water
10	15	24742	121132224500	Thomas, John		19400401	74	Water
10	15	24743	121132307300	Thompson, Keith		19940810	265	Water
10	15	24745	121132144200	Leight, Al	2	19820421	105	Water
10	15	24759	121132319400	Breese, Todd		19950713	76	Water
10	15	24763	121130025100	Wade, Anna		19410101	117	Water
10	15	24764	121132124700	Brobst, Richard	1	19770810	190	Water
10	15	24765	121132359200	Cleinmark, Dave	1	19991203	171	Water
10	15	24766	121132240300	Cleinmark, Dave #1	1	19921014	190	Water
10	15	24767	121132378800	Country Lane MH	1		125	Water
10	15	24768	121132377000	Darrow, D. & Williams, A.	1	20001018	191	Water
10	15	24769	121132359300	Jacquin, Tammy	1	19991007	146	Water
10	15	24770	121132351000	Johnson, Rick A.	1	19980629	169	Water
10	15	24771	121132243800	Lauher, Fred	1		122	Water
10	15	24772	121132351100	Roth, Miriam	1	19980909	162	Water
10	15	24773	121132191300	Strange, Samuel P.	1	19881220	186	Water
10	15	24776	121132309900	Whitmeyer, Mark		19940912	75	Water
10	15	24777	121132206000	Bartell, Frank		19931130	105	Water
10	15	24778	121132382800	Bartosik, Daniel	2	20010407	93	Water
10	15	24779	121132264800	Gaines, Tom	1	19910829	55	Water
10	15	24780	121132371700	Kauffman, Jack		20001003	88	Water
10	15	24781	121132369900	Kiesling, Bill	2	20000526	55	Water
10	15	24782	121130095000	Ohlendorf, Bill #1	1	19720612	95	Water
10	15	24783	121130095100	Ohlendorf, Bill #1	1	19720720	55	Water
10	15	24784	121130095200	Ohlendorf, Bill #1	1	19720614	80	Water
10	15	24785	121130086800	Ohlendorph, Bill	40	19710612	190	Water
10	15	24786	121130086700	Ohlendorph, Bill #21	21	19710610	55	Water
10	15	24787	121130095300	White, Ronald	1	19720620	95	Water
10	15	24788	121132286500	Boitnott, Tom			75	Water
10	15	24789	121132298800	Brooks, Robert	1	19940427	62	Water
10	15	24790	121132289100	Coombs, Glen		19921101	120	Water
10	15	24791	121132112600	Coombs, Glenn		19751031	59	Water
10	15	24792	121132118200	Foreman, E. H.		19761004	77	Water
10	15	24793	121132284200	Fuson, Mickey		19920520	65	Water
10	15	24794	121132312000	Hannes, Gary #3		19941201	85	Water
10	15	24795	121132383700	Iseminger, Duane & Esther	1	20010505	74	Water
10	15	24796	121132344100	Kilhoffer, Kelley	2	19970702	80	Water
10	15	24797	121132211900	Killhoffer, Kelly	1	19930630	28	Water
10	15	24798	121132378900	Longview Subdivisio	1		110	Water
10	15	24799	121132114400	Martin, Wayne Jr.	1	19760101	58	Water
10	15	24800	121132323000	Milton, Gerald #2		19940930	80	Water
10	15	24801	121132278200	Necessary, Joe	1	19920429	100	Water
10	15	24802	121132330500	Patterson, Paul #1		19960716	100	Water
10	15	24803	121132117100	Phoenix III Corp		19760622	47	Water
10	15	24804	121132311200	Smith, Lyle J.	9		43	WTST
10	15	24805	121132294500	Taylor, David		19930831	125	Water
10	15	24806	121132298900	Theobald, Keith I.		19940602	85	Water
10	15	24807	121132377500	Wood, Brad	1	20001016	240	Water
10	15	24808	121132286100	Milton, Glenn		19920615	85	Water
10	15	24809	121132342500	Milton, Kenneth		19970807	55	Water
10	15	24810	121132323100	Ashley, Vernal #2		19950908	100	Water
10	15	24811	121132187800	Clemons, Gary	1	19880520	101	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	24812	121132375900	Evans, Garry	1	20000922	102	Water
10	15	24813	121132359400	Lott, Steve	1	19991124	110	Water
10	15	24814	121132162600	McGuire, Mike	1	19871030	91	Water
10	15	24815	121132375200	Ritter, Kevin	3	20001023	72	Water
10	15	24816	121132306500	Rosenberger, Wesley		19940531	365	Water
10	15	24817	121130098600	Cooperider, David		19721201	97	Water
10	15	24819	121132371900	Corbitt, Cheryl	2	20000925	95	Water
10	15	24820	121132144700	Corbitt, Tom	1	19800420	81	Water
10	15	24821	121132382000	Cowden, John	1	20010509	61	Water
10	15	24822	121130088600	Dieter, George #1	1	19701108	157	Water
10	15	24823	121132243900	Holt, Lee	1	19900727	77	Water
10	15	24824	121132348100	Melton, Jerry A.		19980504	110	Water
10	15	24825	121132348200	Melton, Jerry A.		19980509	110	Water
10	15	24826	121132384600	Milton, Gerald (Todd Springer)		19930112	80	Water
10	15	24827	121132136200	Rust, Edward B.			81	Water
10	15	24828	121132304400	Kutemeier, Don		19940930	185	Water
10	15	24829	121132359000	Nicholas, Garth		19960906	32	Water
10	15	24830	121132244000	Shaw, Bob		19900605	94	Water
10	15	24831	121132310000	Zoerb, Jim		19941001	75	Water
10	15	24832	121132359100	Angel, Marty & Dawn		19991022	47	Water
10	15	24833	121132244100	Ensminger, Noble	1	19890809	38	Water
10	15	24834	121132337900	Zimmerman, Dan	2	19970401	85	Water
10	15	24835	121132338100	Zimmerman, Dan	1	19970321	80	Water
10	15	24836	121132342600	Zimmerman, Dan	3	19970404	85	Water
10	15	24837	121132328500	Krieg, Russell #2		19960322	130	Water
10	15	24838	121132339600	New Horizon Christian Church		19970706	80	Water
10	15	24839	121132291100	Spaulding, Les	2	19930520	87	Water
10	15	24840	121132342700	Fitzgerald, Charles		19971001	50	Water
10	15	24841	121130012800	Heyworth Test	7	19350101	114	WTST
10	15	24842	121130012900	Heyworth Test	8	19350101	66	WTST
10	15	24843	121132379000	Heyworth, Village o	2	19590101	59	Water
10	15	24844	121132213100	Brown, A. E.			56	Water
10	15	24845	121132230100	Daniel			82	Water
10	15	24846	121130013000	Heyworth Test	2	19350101	335	WTST
10	15	24847	121130013100	Heyworth Test	3	19350101	275	WTST
10	15	24848	121130013200	Heyworth Test Well	5	19350101	91	WTST
10	15	24849	121132213300	Cunningham, F.			128	Water
10	15	24850	121132328900	Geosling, Gary		19951006	325	Water
10	15	24851	121130013300	Heyworth Test	1	19340101	328	WTST
10	15	24852	121130013500	Heyworth Test	B	19350101	41	WTST
10	15	24853	121132231000	Heyworth, City of #2			52	WTST
10	15	24854	121130004700	Heyworth,City of	2	19591001	63	Water
10	15	24855	121132301200	Hinthon, Keith & Terry	1	19940731	312	Water
10	15	24856	121132295100	Hunt, David		19930521	295	Water
10	15	24857	121132299000	Hunt, David			105	Water
10	15	24858	121132305300	Kaufman, Mike	1	19931103	180	Water
10	15	24859	121132213500	Lumber Yard			82	Water
10	15	24860	121132330600	Call, George #1		19960805	251	Water
10	15	24861	121132344200	Sinn, Chuck	2	19961230	265	Water
10	15	24879	121132374000	Schaffer, Ivan Trust	2	20000530	70	Water
10	15	24881	121132324400	Snyder Development		19951010	76	Water
10	15	24882	121132324500	Snyder Development #2		19951009	76	Water
10	15	24884	121132389300	Espinoza, Dave	1	20011017	79	Water
10	15	24885	121132344300	Prochnow, Gerald & Debbie	1	19970722	77	Water
10	15	24886	121132244300	Prochnow, Gerald R.	1	19891219	70	Water
10	15	24887	121132386600	Fish, Bob	1	20010717	140	Water
10	15	24888	121132124800	Hillary, Don #1		19770422	78	Water
10	15	24889	121132299100	Hillary, Donald	2	19940822	90	Water
10	15	24890	121132324600	Milby, Larry #2		19950929	52	Water
10	15	24891	121132278300	Griffin, Ross	2	19920413	130	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	24892	121132351300	Griffin, Ross	3	19980730	330	Water
10	15	24893	121132289200	Hamblin, Richard		19921014	125	Water
10	15	24894	121132144300	Baker, Dale	1	19831001	111	Water
10	15	24895	121132161800	Grubb, Gene	2	19870917	125	Water
10	15	24896	121132371100	Klodzinski, Tammy	2	20000726	95	Water
10	15	24897	121130025200	Rust, Adlai #1	1	19391001	80	Water
10	15	24898	121132304500	Brent, Allen	1	19940731	122	Water
10	15	24899	121132332500	Gher, Brad		19950501	140	Water
10	15	24900	121132332600	Adams-Duke Farms #1		19960821	70	Water
10	15	24901	121132234700	Prosser, D. W. #1		19390101	77	Water
10	15	24902	121132156200	Head, Charles	2	19860905	89	Water
10	15	24903	121132339700	Roberts, Jesse		19970728	93	Water
10	15	24904	121132291200	Johnson, Paul	2	19930122	95	Water
10	15	24905	121130025900	Johnson, Emery #1	1	19430101	67	Water
10	15	24906	121132389000	Stutzman, Ronald	2	20011022	103	Water
10	15	24907	121132234800	Tompkins, W. G. #1		19390101	76	Water
10	15	24908	121132301300	Hamman, Stanley	1	19931130	95	Water
10	15	24909	121132370800	Morgan, Brad	1	20000516	85	Water
10	15	24910	121130026000	Rust, Adlai H. #1	1	19401201	170	Water
10	15	24911	121132192000	Rust, Edward B.	2	19840428	86	Water
10	15	24912	121132308600	Yolton Farms #1		19941123	99	Water
10	15	24913	121132192100	Rust, Edward B.	2	19840427	95	Water
10	15	24914	121132388400	Snodgrass, Eric	1	20010406	302	Water
10	15	24915	121130026100	Franklin Estate		19400101	75	Water
10	15	24916	121130053000	Ryan, John			67	Water
10	15	24919	121132352600	Hanshew, Deb & Ken	1	19980806	81	Water
10	15	24934	121132155300	McCauley, Irvine	1	19860627	190	Water
10	15	24935	121130013700	Johnson, J. T.	1	19401201	169	Water
10	15	24936	121132235200	Whitmer, L. G.		19350501	58	Water
10	15	24937	121132359700	Starkey, Jerry	1	19990924	123	Water
10	15	24941	121130026400	Crumbaugh, Clara		19410101	84	Water
10	15	24942	121132347400	Kirby, Lonnie	1	19970605	92	Water
10	15	24943	121132359800	Myers, Steve	1	19991224	96	Water
10	15	24944	121130003100	Leroy State Bank #1	1	19570101	47	Water
10	15	24945	121132367800	Peters, Marvin	1	20000405	110	Water
10	15	24946	121130012000	Stahley Bros. #1	1	19410101	189	Water
10	15	24947	121132372400	Wolren Corp.	2	20000108	143	Water
10	15	24948	121132235400	LeRoy, City of		19670203	103	Water
10	15	24949	121130012100	Stahley, G. A. #1	1	19410501	112	Water
10	15	24950	121132235500	Whitmer, L. G. #1		19400101	65	Water
10	15	24951	121130066900	Wollrab, James C. #1	1	19690902	178	Water
10	15	24952	121132144500	City Of Leroy	8	19820809	105	Water
10	15	24953	121132235600	Kline, E.D. #1		19400101	58	Water
10	15	24954	121132313100	LeRoy, City of		19820809	105	Water
10	15	24955	121132313200	LeRoy, City of #TH1-82		19920326	200	Water
10	15	24956	121130055801	LeRoy, City of #4		19680508	80	Water
10	15	24957	121132120400	LeRoy, Village of	2-77	19771019	100	WTST
10	15	24959	121132118600	Leroy, City of	1-77	19770401	115	WTST
10	15	24960	121130055800	Leroy, City of #4	4	19400101	78	Water
10	15	24961	121132123900	Leroy, City of #7	7	19780306	76	Water
10	15	24962	121132269100	Leroy Lanes			Water	
10	15	24963	121132365600	Thornton, Neil & Deb	1	19990922	74	Water
10	15	24964	121132144600	Ford, Arlo	2	19820423	124	Water
10	15	24965	121132115100	McLaughlin, James		19660101	140	Water
10	15	24966	121132244600	McLaughlin, Mike	3	19890327	123	Water
10	15	24967	121132120200	Amdor, John G.	2	19770418	86	Water
10	15	24968	121130086400	Golden, Kenneth		19720109	78	Water
10	15	24969	121132186300	Hail, Michael	1	19880918	73	Water
10	15	24970	121132260500	Hendren, Merle	1	19910630	88	Water
10	15	24971	121132299200	LeRoy Country Club	2	19940525	50	Water

TABLE A-1
Wells within 15 mi from the Site

Distance Interval from Site (mi)	Well ID	API ^a	Owner	Well Number	Date Constructed ^b	Depth (ft)	Well Status ^c	
10	15	24972	121132236400	LeRoy Damsite	1	19411201	61	Water
10	15	24973	121132236500	LeRoy Damsite	2	19411201	27	Water
10	15	24974	121132236600	LeRoy Damsite	3	19411201	30	Water
10	15	24975	121132236700	LeRoy Damsite	4		37	Water
10	15	24976	121132236800	LeRoy Damsite	5	19411201	26	Water
10	15	24977	121132236900	LeRoy Damsite	6	19411201	32	Water
10	15	24978	121132237000	LeRoy Damsite	7	19411201	36	Water
10	15	24979	121132269200	Leroy Country Club			Water	
10	15	24980	121132305400	Moberly, Mark	1	19940916	71	Water
10	15	24981	121130080900	Golden,Glen	1	19700901	100	Water
10	15	24982	121132159800	Kinnison, Jerry	2	19870622	41	Water
10	15	24983	121132125000	Price, Georg	1	19770712	169	Water
10	15	24984	121132120600	Allis Chalmers		19770705	75	Water
10	15	24985	121130086900	Dardano,Pasqual	1	19710930	90	Water
10	15	24997	121132155800	Brooks, Larry	1	19860915	49	Water
10	15	24998	121132108600	Cook, George		19741125	54	Water
10	15	24999	121132237400	Crago, C.F.		19400101	47	Water
10	15	25000	121130076700	Mathews, Joe			40	Water
10	15	25001	121132331800	Mayer, Harold		19961122	260	Water
10	15	25002	121132373300	Mayer, Harold	2	20000811	184	Water
10	15	25003	121130088700	Gibson, Mack Leon		19720401	43	Water
10	15	25024	121132339900	Collins, Dean R	2		149	Water
10	15	25025	121132340000	Collins, Dean R	3		227	Water
10	15	25026	121132339800	Collins, Dean R.	1		240	Water
10	15	25027	121132244700	Hendren, Ken	2	19900709	90	Water
10	15	25037	121132136600	Althouse, Delmar		19801022	194	Water

Source: Illinois State Geological Survey (ISGS). GIS Layer of Well Locations. 2002.

^aISGS well number that consists of a State code (12), a 3-digit County code, and a 5-digit unique number, and a 2-digit re-drill code

^bDate completed 'YYYYMMDD'

^cWell Status: Water = water well, WATRS = Water Supply Well, WTST = Water Well Test Hole

APPENDIX B

Schools Within the Region

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Douglas Elementary School	Clinton	4.8	16	253	NCES
Webster Elementary School	Clinton	4.8	19	255	NCES
Clinton Cu School District 15	Clinton	5.2	NA	NA	NA
Clinton Junior High School	Clinton	5.2	41	467	NCES
Lincoln Elementary School	Clinton	5.4	15	245	NCES
Washington Elementary School	Clinton	5.4	18	301	NCES
Clinton Christian Academy	Clinton	5.7	NA	NA	NA
Clinton Alternative Education	Clinton	5.9	NA	NA	NA
Clinton High School	Clinton	6	53	738	NCES
Richland Community College	Clinton	6	65	3,100	IDCCA
De Land Elementary School	Weldon	7.3	9	121	NCES
Deland Weldon Middle School	Weldon	7.3	2	26	NCES
Maroa Grade School	Maroa	10.6	17	288	NCES
Heyworth High School	Heyworth	11	24	342	NCES
Maroa Forsyth School District 2	Maroa	11	NA	NA	NA
Maroa-Forsyth High School	Maroa	11	21	279	NCES
Maroa-Forsyth Junior High School	Maroa	11	4	156	NCES
Heyworth Elementary School	Heyworth	11.2	37	508	NCES
Heyworth Community Unit School District	Heyworth	11.3	NA	NA	NA
Argenta Early Learning Center	Argenta	12.4	3	131	NCES
Argenta High School	Argenta	12.4	24	318	NCES
Argenta Junior High School	Argenta	12.4	NA	NA	NA
Argenta Oreana Junior High School	Argenta	12.4	13	163	NCES
Argenta-Oreana Community Unit School 1	Argenta	12.4	NA	NA	NA
Argenta-Oreana School Supt	Argenta	12.4	NA	NA	NA
Blue Ridge High School	Farmer City	12.5	24	299	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Ruth M Schneider Elementary School	Farmer City	12.5	19	348	NCES
Le Roy Superintendent's Office	Le Roy	13	NA	NA	NA
Le Roy High School	Le Roy	13.1	25	243	NCES
Le Roy Junior High School	Le Roy	13.1	9	128	NCES
Blue Ridge Community Unit School District	Farmer City	13.2	NA	NA	NA
Tri Valley Cu School District	Downs	13.4	NA	NA	NA
Tri-Valley Elementary School	Downs	13.4	23	320	NCES
Le Roy Elementary School	Le Roy	13.5	37	463	NCES
DeLand-Weldon Community Unit	De Land	14.5	NA	NA	NA
DeLand-Weldon High School	De Land	14.5	11	48	NCES
Tri Valley Middle School	Downs	15.1	29	378	NCES
Tri-Valley High School	Downs	15.1	23	294	NCES
Argenta-Oreana Elementary School	Oreana	16.5	33	472	NCES
Forsyth Grade School	Forsyth	18.1	19	299	NCES
Metamorphosis Montessori School	Monticello	18.4	NA	NA	NA
H&R Block Tax Service	Monticello	18.6	NA	NA	NA
Mc Lean Elementary School	McLean	18.8	12	211	NCES
Faith Christian School	Monticello	18.9	NA	NA	NA
Monticello Community School District	Monticello	18.9	NA	NA	NA
Mansfield Elementary School	Mansfield	19.3	15	205	NCES
Blue Ridge Junior High School	Mansfield	19.4	9	138	NCES
Brigham Elementary School	Bloomington	19.4	38	516	NCES
Richland Community College	Decatur	19.4	250	5,012	IDCCA
Warrensburg Community High School	Warrensburg	19.4	22	358	NCES
Warrensburg-Latham School District 11	Warrensburg	19.4	NA	NA	NA
Warrensburg Jr High School	Warrensburg	19.7	NA	NA	NA
Warrensburg-Latham Elementary/Middle School	Warrensburg	19.7	44	807	NCES
Lutheran School Association	Decatur	20	29	515	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Ridgeview Arrowsmith Elementary	Arrowsmith	20	7	115	NCES
Stevenson Accelerated School	Decatur	20	11	214	NCES
Atlanta Elementary School	Atlanta	20.3	17	226	NCES
Decatur Christian School	Decatur	20.3	NA	NA	NA
Mound Middle School	Decatur	20.3	26	501	NCES
Roosevelt Middle School	Decatur	20.3	27	543	NCES
Stephen Decatur High School	Decatur	20.3	33	730	NCES
Sunnyside Center School	Decatur	20.3	11	142	NCES
Holy Trinity School	Bloomington	20.6	NA	NA	NA
Macon Resources Inc	Decatur	20.6	NA	NA	NA
Parsons Accelerated School	Decatur	20.7	21	366	NCES
Pepper Ridge School	Bloomington	20.7	40	640	NCES
Cerro Gordo Grade School	Cerro Gordo	20.9	20	279	NCES
Decatur Christian Elementary	Decatur	21	NA	NA	NA
Cerro Gordo High School	Cerro Gordo	21.1	17	230	NCES
Cerro Gordo Middle School	Cerro Gordo	21.1	6	145	NCES
Cerro Gordo Superintendent Office	Cerro Gordo	21.1	NA	NA	NA
Oakland Elementary School	Bloomington	21.1	31	513	NCES
Village Travel	Decatur	21.2	NA	NA	NA
Cornerston Christian Academy	Bloomington	21.3	NA	NA	NA
Hairmasters Institute	Bloomington	21.4	NA	NA	NA
Suzi Davis Travel	Bloomington	21.4	NA	NA	NA
Chesterbrook Academy	Bloomington	21.5	NA	NA	NA
Trinity Lutheran School	Bloomington	21.5	NA	NA	NA
St Teresa High School	Decatur	21.6	NA	NA	NA
Chesterbrook Academy	Bloomington	21.7	NA	NA	NA
Irving Elementary School	Bloomington	21.7	33	436	NCES
St Mary's School	Bloomington	21.7	NA	NA	NA
Washington Elementary School	Bloomington	21.7	21	429	NCES
Grove Elementary School	Bloomington	21.8	NA	NA	NA
Bloomington Grove Academy	Bloomington	21.9	NA	NA	NA

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
McLean County Christian School	Bloomington	21.9	NA	NA	NA
Bloomington School District 87	Bloomington	22	NA	NA	NA
Decatur Memorial Hospital	Decatur	22	NA	NA	NA
Bloomington Area Vocational Center	Bloomington	22.1	11	NA	NCES
Bloomington Computer Center	Bloomington	22.1	NA	NA	NA
Bloomington High School	Bloomington	22.1	85	1,487	NCES
Sarah NCES Raymond School of Early Education	Bloomington	22.1	8	144	NCES
Bloomington Junior High School	Bloomington	22.2	77	1,309	NCES
Stevenson Elementary School	Bloomington	22.2	32	516	NCES
William Harris Elementary School	Decatur	22.2	18	355	NCES
Benjamin Franklin Elementary School	Decatur	22.3	18	308	NCES
Central Catholic High School	Bloomington	22.3	18	578	IDCCA
La Petite Academy	Bloomington	22.3	NA	NA	NA
Bent Elementary School	Bloomington	22.5	27	337	NCES
Brush College Elementary School	Decatur	22.5	15	298	NCES
Illinois Wesleyan University	Bloomington	22.5	132	1,014	IDCCA
Midwest Christian Academy	Bloomington	22.5	NA	NA	NA
Sheridan Elementary School	Bloomington	22.6	42	560	NCES
Chesterbrook Academy	Bloomington	22.7	NA	NA	NA
Illinois Wesleyan University	Bloomington	22.7	132	1,014	IDCCA
Durfee Elementary School	Decatur	22.9	24	460	NCES
Mr John's School of Esthetics	Decatur	23.1	NA	NA	NA
Oak Grove Elementary School	Decatur	23.1	14	339	NCES
Douglas Mac Arthur High School	Decatur	23.2	49	1,069	NCES
Glenn Elementary School	Normal	23.2	19	305	NCES
Area Technical Academy	Decatur	23.3	NA	NA	NA
Colene Hoose Elementary School	Normal	23.3	39	704	NCES
Decatur Area Vocational Center	Decatur	23.3	14	NA	NCES
Decatur School-Practical Nursing	Decatur	23.3	NA	NA	NA
Northpoint Elementary School	Bloomington	23.3	38	646	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Bloomington Normal School	Normal	23.4	NA	NA	NA
Northwest Christian School	Decatur	23.4	NA	NA	NA
St Patrick School	Decatur	23.4	NA	NA	NA
Thomas Jefferson Middle School	Decatur	23.5	28	518	NCES
Bement Elementary School	Bement	23.6	15	233	NCES
Bement Community School District 5	Bement	23.6	NA	NA	NA
Bement High School	Bement	23.6	13	132	NCES
Bement Middle School	Bement	23.6	6	95	NCES
Bement School	Bement	23.6	NA	NA	NA
Chiddix Junior High School	Normal	23.6	56	783	NCES
Epiphany Catholic Grade School	Normal	23.7	NA	NA	NA
Johns Hill Magnet School	Decatur	23.7	29	561	NCES
Michael E Baum Elementary School	Decatur	23.7	20	395	NCES
St James Catholic School	Decatur	23.7	NA	NA	NA
Sugar Creek Elementary School	Normal	23.7	17	313	NCES
Washington Elementary School	Decatur	23.7	27	570	NCES
Oakdale Elementary School	Normal	23.8	40	586	NCES
Sangamon Elementary School	Mahomet	23.8	31	374	NCES
Millikin University	Decatur	23.9	214	2,079	IDCCA
Normal Community High School	Normal	23.9	88	1,346	NCES
Smiley Jim	Decatur	23.9	NA	NA	NA
Dennis Elementary School	Decatur	24	16	291	NCES
Eugene Field Elementary School	Normal	24.1	9	138	NCES
Mahomet-Seymour High School	Mahomet	24.1	42	620	NCES
Southeast Elementary School	Decatur	24.1	17	339	NCES
Lincoln Trail Elementary School	Mahomet	24.2	34	635	NCES
Mahomet Junior High School	Mahomet	24.2	53	809	NCES
Middletown Early Childhood Center	Mahomet	24.2	12	244	NCES
Dwight D Eisenhower High School	Decatur	24.3	49	999	NCES
Heartland Community College	Normal	24.3	50	2,151	IDCCA

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Prairieland Elementary School	Normal	24.3	35	692	NCES
Parkside Elementary School	Normal	24.4	22	295	NCES
University High School	Normal	24.4	47	617	NCES
Mennonite College of Nursing	Normal	24.5	6	200	IDCCA
Muffley Elementary School	Decatur	24.5	16	370	NCES
Parkside Junior High School	Normal	24.6	52	767	NCES
East Park Baptist Church	Decatur	24.7	NA	NA	NA
Illinois State University	Normal	24.7	1,126	20,504	IDCCA
Thomas Metcalf School	Normal	24.7	45	468	NCES
Calvary Baptist Academy	Normal	24.8	NA	NA	NA
College of Fine Arts Dean	Normal	24.8	NA	NA	NA
Mt Pulaski Community Unit School District	Mount Pulaski	24.8	NA	NA	NA
Mt Pulaski Grade School	Mount Pulaski	24.8	26	340	NCES
Fairview Elementary School	Normal	24.9	22	398	NCES
Zion Lutheran Grade School	Mount Pulaski	24.9	NA	NA	NA
Lincoln Correctional Center	Lincoln	25	7	33	NCES
Logan Correctional Center	Lincoln	25	12	557	NCES
Harristown Elementary School	Harristown	25.1	15	243	NCES
Mount Pulaski High School	Mount Pulaski	25.1	22	206	NCES
Olympia High School	Stanford	25.1	45	708	NCES
Olympia Middle School	Stanford	25.3	27	374	NCES
Stanford Grade School	Stanford	25.3	15	153	NCES
Salem Elementary School	Decatur	25.4	6	125	NCES
Chester-East Lincoln School	Lincoln	25.5	27	325	NCES
Garfield Elementary School	Decatur	25.5	NA	NA	NA
John Adams Elementary School	Decatur	25.5	12	263	NCES
Lincoln Christian College	Lincoln	25.5	28	312	IDCCA
Lincoln College	Normal	25.5	NA	NA	NA
Midwest School of Welding	Lincoln	25.6	6	0	IDCCA
Enterprise Elementary School	Decatur	25.7	23	388	NCES
Holy Family Parish School	Decatur	25.7	NA	NA	NA

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Normal West High School	Normal	25.7	83	1,358	NCES
South Shores Elementary School	Decatur	25.8	17	300	NCES
Towanda Elementary School	Towanda	25.8	9	167	NCES
Adams Elementary School	Lincoln	26	6	133	NCES
Lincoln High School	Lincoln	26.1	65	980	NCES
Washington-Monroe Elementary School	Lincoln	26.1	19	293	NCES
Lincoln College	Lincoln	26.3	55	850	IDCCA
Central Elementary School	Lincoln	26.5	16	257	NCES
Lincoln Junior High School	Lincoln	26.5	20	288	NCES
Carroll Catholic School	Lincoln	26.6	NA	NA	NA
Garfield Montessori School	Decatur	26.8	16	301	NCES
Lincoln Christian College	Lincoln	26.8	28	312	IDCCA
Northwest Elementary School	Lincoln	26.9	16	229	NCES
Jefferson Elementary School	Lincoln	27.2	10	95	NCES
Niantic-Harristown High School	Niantic	27.5	14	141	NCES
Niantic-Harristown Junior High School	Niantic	27.5	6	122	NCES
Niantic-Harristown School District	Niantic	27.5	NA	NA	NA
McGaughey Elementary School	Mount Zion	27.7	23	403	NCES
Zion Lutheran School	Lincoln	27.7	NA	NA	NA
Mt Zion Elementary School	Mount Zion	28	12	235	NCES
Title I Curriculum Center at Wood	Decatur	28	10	255	NCES
Christian Academy	Lincoln	28.1	NA	NA	NA
Mt Zion Intermediate School	Mount Zion	28.1	23	444	NCES
Mt Zion Junior High School	Mount Zion	28.1	18	418	NCES
Mt Zion Senior High School	Mount Zion	28.1	39	778	NCES
West Lincoln-Broadwel Elementary School	Lincoln	28.6	15	194	NCES
Fisher Junior/Senior High School	Fisher	28.8	20	257	NCES
Fisher Grade School	Fisher	29	24	335	NCES
Mary W French Academy	Decatur	29	18	379	NCES
Danvers Elementary School	Danvers	29.2	18	307	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Minier/Armington Elementary School	Minier	29.2	20	264	NCES
Ridgeview Colfax Elementary School	Colfax	29.9	24	300	NCES
Ridgeview Community Junior High School	Colfax	29.9	3	134	NCES
Ridgeview High School	Colfax	29.9	20	232	NCES
Seventh-Day Adventist School	Champaign	30	NA	NA	NA
Illiopolis Community School	Illiopolis	30.1	15	253	NCES
Illiopolis High School	Illiopolis	30.1	9	92	NCES
Countryside School	Champaign	30.2	NA	NA	NA
St Thomas Moore High School	Champaign	30.4	NA	NA	NA
Vernon L Barkstall Elementary School	Champaign	30.4	28	451	NCES
Kenwood Elementary School	Champaign	30.7	32	428	NCES
Parkland College	Champaign	30.7	243	4,640	IDCCA
Robeson Elementary School	Champaign	31.1	33	498	NCES
Sheet Metal Workers Training	Champaign	31.2	NA	NA	NA
Centennial High School	Champaign	31.3	95	1,508	NCES
Jefferson Middle School	Champaign	31.3	56	766	NCES
Montessori Elementary School	Champaign	31.3	NA	NA	NA
Sadorus Grade School	Sadorus	31.3	4	63	NCES
Garden Hills Elementary School	Champaign	31.4	34	453	NCES
St John's Lutheran School	Champaign	31.5	NA	NA	NA
Hudson Elementary School	Hudson	31.7	18	256	NCES
Carrie Busey Elementary School	Champaign	31.8	31	400	NCES
Westview Elementary School	Champaign	32	27	361	NCES
Dr Howard Elementary School	Champaign	32.1	33	468	NCES
Lexington Elementary School	Lexington	32.1	23	320	NCES
Lexington High School	Lexington	32.1	15	185	NCES
Lexington Junior High School	Lexington	32.1	4	67	NCES
St Matthew Catholic School	Champaign	32.2	NA	NA	NA
Judah Christian Schools	Champaign	32.3	NA	NA	NA

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Bottenfield Elementary School	Champaign	32.6	25	380	NCES
Carlock Elementary School	Carlock	32.6	7	151	NCES
Franklin Middle School	Champaign	32.6	39	556	NCES
South Side Elementary School	Champaign	32.6	19	254	NCES
Central High School	Champaign	32.7	79	1,261	NCES
First Christian Church	Gibson City	32.8	1	12	NCES
Holy Cross School	Champaign	32.9	NA	NA	NA
Chesterbrook Academy	Champaign	33	NA	NA	NA
Columbia Center	Champaign	33	14	49	NCES
Columbia Elementary School	Champaign	33	NA	NA	NCES
Edison Middle School	Champaign	33	46	670	NCES
Stratton Elementary School	Champaign	33	29	365	S
GCMS Elementary School	Gibson City	33.1	30	478	NCES
Gibson City High School	Gibson City	33.1	25	325	NCES
Parkland College	Champaign	33.1	243	4,640	IDCCA
Atwood-Hammond High School	Atwood	33.3	10	146	NCES
Mr John's School - Cosmetology	Champaign	33.3	NA	NA	NA
Meridian High School	Macon	33.4	22	320	NCES
University of Illinois	Champaign	33.4	1,402	18,198	IDCCA
Atwood-Hammond Grade School	Atwood	33.5	23	342	NCES
Lovington Elementary School	Lovington	33.6	22	268	NCES
University of Illinois	Champaign	33.6	1,402	18,198	IDCCA
Emden Elementary School	Emden	33.7	9	110	NCES
Hopedale Elementary School	Hopedale	33.7	10	157	NCES
Marquette School	Champaign	33.7	9	211	NCES
Washington Elementary School	Champaign	33.8	24	276	NCES
University of Illinois-Urbana	Urbana	33.9	2,848	36,936	IDCCA
Illinois Mining Institute	Champaign	34	NA	NA	NA
Hartsburg-Emden Junior-Senior High School	Hartsburg	34.2	17	172	NCES
ML King Jr Elementary School	Urbana	34.2	27	396	NCES
University Lab High School	Urbana	34.2	12	297	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Elkhart Elementary School	Elkhart	34.3	10	111	NCES
Lovington High School	Lovington	34.3	11	106	NCES
Mount Auburn Elementary School	Mount Auburn	34.4	7	89	NCES
Tolono Primary School	Tolono	34.8	12	155	NCES
Unity Junior High School	Tolono	34.8	13	186	NCES
Leal Elementary School	Urbana	34.9	18	315	NCES
Unity High School	Tolono	34.9	31	445	NCES
Concept College of Cosmetology	Urbana	35	NA	NA	NA
Tri-City Elementary School	Buffalo	35	22	274	NCES
Tri-City High School	Buffalo	35	17	204	NCES
Tri-City Junior High School	Buffalo	35	8	161	NCES
Urbana High School	Urbana	35	88	1,308	NCES
Washington Early Childhood Center	Urbana	35	14	221	NCES
Congerville Elementary School	Congerville	35.1	6	94	NCES
Christ Theological Seminary	Urbana	35.2	NA	NA	NA
Urbana Middle School	Urbana	35.3	79	1,068	NCES
Deer Creek Mackinaw High School	Mackinaw	35.6	24	297	NCES
Meridian Middle School	Blue Mound	35.6	18	269	NCES
Wiley Elementary School	Urbana	35.6	24	346	NCES
Yankee Ridge Elementary School	Urbana	35.7	24	350	NCES
Dee-Mack Primary & Junior High School	Mackinaw	35.9	30	476	NCES
Ironworker Apprenticeship School	Urbana	36	NA	NA	NA
Pesotum Grade School	Pesotum	36.1	9	171	NCES
Thomasboro Grade School	Thomasboro	36.1	20	238	NCES
Frasca Air Service Inc	Urbana	36.2	NA	NA	NA
Thomas Paine Elementary School	Urbana	36.3	35	357	NCES
Prairie Elementary School	Urbana	36.5	28	411	NCES
Bethany Elementary School	Bethany	37.2	15	188	NCES
Broadmeadow Elementary School	Rantoul	37.8	17	295	NCES
Goodfield Elementary School	Goodfield	37.9	5	79	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
De Vry Institute of Technology	Rantoul	38.1	NA	NA	NA
Arthur Grade School	Arthur	38.2	23	341	NCES
Delavan Elementary School	Delavan	38.2	19	311	NCES
Delavan High School	Delavan	38.2	15	153	NCES
Delavan Junior High School	Delavan	38.2	5	83	NCES
Parkland College - Tractor	Rantoul	38.2	NA	NA	NA
Arthur High School	Arthur	38.5	17	161	NCES
Arthur Junior High School	Arthur	38.5	8	92	NCES
N Hollad-Midtown Middle School	Middletown	38.5	8	98	NCES
New Holland-Middletown Elementary School	Middletown	38.5	6	66	NCES
Central NCES&M Community High School	Moweaqua	38.6	25	304	NCES
Champaign-Ford Education	Rantoul	38.6	NA	NA	NA
JW Eater Junior High School	Rantoul	38.6	32	520	NCES
Moweaqua Elementary School	Moweaqua	38.6	16	268	NCES
Parkland College	Rantoul	38.7	NA	NA	NA
Rantoul Township High School	Rantoul	38.7	59	849	NCES
Northview Elementary School	Rantoul	38.8	19	265	NCES
Arthur Mennonite School	Arthur	39	NA	NA	NA
Bethany Junior/Senior High School	Bethany	39	17	169	NCES
Gridley Elementary School	Gridley	39.1	16	187	NCES
Gridley Junior High School	Gridley	39.1	5	88	NCES
Gridley High School	Gridley	39.2	12	117	NCES
Philo Grade School	Philo	39.2	14	170	NCES
Williamsville High School	Williamsville	39.4	28	363	NCES
Williamsville Junior High School	Williamsville	39.4	20	288	NCES
Chenoa High School	Chenoa	39.5	16	123	NCES
Eastlawn Elementary School	Rantoul	39.6	23	307	NCES
Dee-Mack Middle School	Deer Creek	39.8	12	193	NCES
Jefferson Park Elementary School	El Paso	39.8	24	317	NCES
Centennial Elementary School	El Paso	39.9	24	330	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Chenoa Elementary School	Chenoa	39.9	29	361	NCES
Pleasant Acres Elementary School	Rantoul	39.9	21	302	NCES
El Paso High School	El Paso	40	21	295	NCES
North Ward Elementary School	Tuscola	40.4	27	390	NCES
Stonington Elementary School	Stonington	40.7	8	141	NCES
Taylorville Community School	Stonington	40.7	NA	NA	NA
Tremont Elementary School	Tremont	40.9	26	432	NCES
Tuscola High School	Tuscola	40.9	25	334	NCES
East Prairie Junior High School	Tuscola	41	22	315	NCES
Morton High School	Morton	41	63	1,020	NCES
Tremont High School	Tremont	41	25	316	NCES
Tremont Junior High School	Tremont	41	12	244	NCES
Sullivan Elementary School	Sullivan	41.6	31	504	NCES
Ludlow Elementary School	Ludlow	41.7	12	115	NCES
Sullivan High School	Sullivan	41.7	24	358	NCES
Sullivan Middle School	Sullivan	41.7	15	261	NCES
Eureka Middle School	Eureka	42	29	523	NCES
Gibson City Melvin Sibley Middle School	Melvin	42.4	13	250	NCES
Lincoln Elementary School	Morton	42.4	22	381	NCES
Riverton Elementary School	Riverton	42.5	34	639	NCES
Riverton Middle School	Riverton	42.5	23	449	NCES
Grundy Elementary School	Morton	42.7	20	314	NCES
Eureka College	Eureka	42.8	76	525	IDCCA
Prairieview Junior High School	Thomasboro	42.8	5	60	NCES
Villa Grove Elementary School	Villa Grove	42.9	27	374	NCES
Villa Grove High School	Villa Grove	42.9	21	266	NCES
Villa Grove Junior High School	Villa Grove	42.9	7	140	NCES
Blessed Sacrament School	Morton	43	NA	NA	NA
Jefferson Elementary School	Morton	43	24	355	NCES
Davenport Elementary School	Eureka	43.1	27	457	NCES
Sidney Grade School	Sidney	43.1	11	149	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Westview Elementary School	Fairbury	43.1	30	462	NCES
Eureka High School	Eureka	43.2	35	512	NCES
Morton Junior High School	Morton	43.2	29	435	NCES
Sherman Elementary School	Sherman	43.5	27	483	NCES
Saint Joseph Ogden High School	Saint Joseph	43.7	30	462	NCES
Prairie Central High School	Fairbury	43.9	47	667	NCES
Illini Central Grade School	Mason City	44.4	37	493	NCES
Illini Central High School	Mason City	44.4	22	309	NCES
Paxton-Buckley-Loda High School	Paxton	44.5	32	479	NCES
Arcola Elementary School	Arcola	44.7	28	393	NCES
Arcola Junior/Senior High School	Arcola	44.7	25	334	NCES
West Lawn School	Paxton	44.7	1	13	NCES
Lettie Brown Elementary School	Morton	45	17	310	NCES
Clara Peterson Elementary School	Paxton	45.1	20	391	NCES
Paxton-Buckley-Loda Junior High School	Paxton	45.1	20	350	NCES
Edinburg Elementary School	Edinburg	45.3	11	193	NCES
Edinburg High School	Edinburg	45.3	12	98	NCES
Edinburg Junior Hlgh School	Edinburg	45.3	5	82	NCES
Gifford Elementary School	Gifford	45.6	15	197	NCES
Cantrall Elementary School	Cantrall	45.9	24	449	NCES
St Patrick's School	Washington	45.9	NA	NA	NA
Washington Middle School	Washington	45.9	20	290	NCES
Flanagan Elementary School	Flanagan	46.1	22	254	NCES
Flanagan High Schoo	Flanagan	46.1	14	208	NCES
Meadowbrook Elementary School	Forrest	46.3	12	203	NCES
Prairie Central Elementary	Forrest	46.3	22	300	NCES
Roanoke-Benson High School	Roanoke	46.4	15	181	NCES
Rochester High School	Rochester	46.4	39	578	NCES
Rochester Junior High School	Rochester	46.4	20	448	NCES
Rochester Middle School	Rochester	46.4	17	264	NCES
Sowers Elementary School	Roanoke	46.4	13	213	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Wilcox Elementary School	Springfield	46.4	20	347	NCES
Bond Elementary School	Assumption	46.5	14	193	NCES
H&R Block Tax Service	Pekin	46.5	NA	NA	NA
Greenview Elementary	Greenview	46.6	13	172	NCES
Greenview Junior High School	Greenview	46.6	4	47	NCES
Greenview Senior High School	Greenview	46.6	11	97	NCES
Lincoln Grade School	Washington	46.6	33	547	NCES
Prairie Central Junior High School	Forrest	46.6	22	325	NCES
Roanoke-Benson Junior High School	Benson	46.6	13	193	NCES
Washington Community High School	Washington	46.6	67	1,044	NCES
Central NCES&M Middles School	Assumption	46.7	17	223	NCES
Kemmerer Village School	Assumption	46.7	8	28	NCES
Athens Middle School	Athens	46.8	15	283	NCES
Athens Senior High School	Athens	46.8	21	293	NCES
South Pekin Elementary School	South Pekin	46.8	22	295	NCES
Rochester Elementary School	Rochester	46.9	30	505	NCES
Fairview Elementary School	Springfield	47	20	325	NCES
Pleasant Hill Elementary School	Springfield	47	18	240	NCES
Rankin Elementary School	Pekin	47	17	199	NCES
Central Elementary School	Washington	47.1	31	517	NCES
Prairiewood Elementary School	Royal	47.1	6	87	NCES
Findlay Elementary School	Findlay	47.3	10	129	NCES
Wanless Elementary School	Springfield	47.3	18	231	NCES
Mc Clelland Aviation Co	Springfield	47.4	NA	NA	NA
Salt Creek Academy	Athens	47.4	NA	NA	NCES
Ogden Elementary School	Ogden	47.6	13	178	NCES
Schramm Education Center	Pekin	47.6	7	33	NCES
Loda Elementary School	Paxton	47.7	14	222	NCES
Pekin Community High School	Pekin	47.7	115	2,181	NCES
Ridgely Elementary School	Springfield	47.7	16	249	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Illinois Baptist College	Washington	47.8	50	480	IDCCA
Beverly Manor Junior High School	Washington	47.9	30	432	NCES
Broadmoor Junior High School	Pekin	47.9	29	412	NCES
Lanphier High School	Springfield	47.9	71	1,356	NCES
Matheny Elementary School	Springfield	47.9	18	245	NCES
Washington Middle School	Springfield	47.9	49	673	NCES
Don D Shute Elementary School	East Peoria	48	16	228	NCES
JL Hensey Elementary School	Washington	48	25	354	NCES
University of Illinois	East Peoria	48	NA	NA	NA
CB Smith Elementary School	Pekin	48.1	26	394	NCES
Dirksen Elementary School	Pekin	48.1	14	267	NCES
Jefferson Elementary School	Pekin	48.1	28	400	NCES
Sunset Hills Elementary School	Pekin	48.1	11	189	NCES
Washington Intermediate School	Pekin	48.1	47	662	NCES
Willow Elementary School	Pekin	48.1	22	327	NCES
Wilson Intermediate School	Pekin	48.1	33	564	NCES
Springfield College-Illinois	Springfield	48.2	NA	NA	NA
Withrow Elementary School	Springfield	48.2	12	292	NCES
Woodrow Wilson Elementary School	East Peoria	48.2	15	197	NCES
University of Illinois	Taylorville	48.3	NA	NA	NA
Visionway Christian School	Taylorville	48.3	NA	NA	NA
H&R Block Tax Service	Springfield	48.4	NA	NA	NA
North Elementary School	Taylorville	48.4	14	342	NCES
Springfield Ball Charter School	Springfield	48.4	NA	NA	NCES
Taylorville High School	Taylorville	48.4	52	876	NCES
Taylorville Junior High School	Taylorville	48.4	43	712	NCES
Able Security Training School	Springfield	48.5	NA	NA	NA
McClernand Elementary School	Springfield	48.5	25	286	NCES
Springfield Southeast High School	Springfield	48.5	70	1,379	NCES
St John's College	Springfield	48.5	NA	NA	NA
St John's Hospital School - Nursing	Springfield	48.5	NA	NA	NA

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Lincoln Elementary School	Springfield	48.6	24	360	NCES
Sased Central-Proj Ican & Pace	Springfield	48.6	10	73	NCES
Career Logics Institute	Pekin	48.7	NA	NA	NA
Feitshans Center	Springfield	48.7	33	509	NCES
Heritage Elementary School	Homer	48.7	13	193	NCES
Heritage Junior High School	Homer	48.7	8	146	NCES
LE Starke Elementary School	Pekin	48.7	19	269	NCES
Riverton High School	Riverton	48.7	20	416	NCES
Board of Governors System	Springfield	48.9	NA	NA	NA
Iles Elementary School	Springfield	48.9	31	580	NCES
Robein School	East Peoria	48.9	15	204	NCES
Southern Illinois University	Springfield	48.9	166	4,334	IDCCA
Edison Junior High School	Pekin	49	28	446	NCES
Enos Elementary School	Springfield	49	21	286	NCES
Humboldt Elementary School	Humboldt	49	17	238	NCES
Pearson Museum	Springfield	49	NA	NA	NA
Siu School of Medicine	Springfield	49	NA	NA	NA
University of Chicago Center	Springfield	49	NA	NA	NA
Memorial Elementary School	Taylorville	49.1	17	371	NCES
Douglas School	Springfield	49.2	11	111	NCES
Glendale Elementary School	East Peoria	49.2	14	219	NCES
Undergraduate School	Springfield	49.2	NA	NA	NA
Heritage Elementary-Broadlands	Broadlands	49.4	7	73	NCES
Heritage High School	Broadlands	49.4	17	158	NCES
Springfield High School	Springfield	49.4	73	1,310	NCES
East Peoria Elementary Schools	East Peoria	49.6	NA	NA	NA
Lincoln Elementary School	East Peoria	49.6	14	217	NCES
Harvard Park School	Springfield	49.7	29	408	NCES
Jefferson Elementary School	Springfield	49.7	32	528	NCES
South Elementary School	Taylorville	49.7	15	239	NCES
East Peoria Community High School	East Peoria	49.8	70	1,182	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Hazel Dell Elementary School	Springfield	49.8	11	208	NCES
Laketown Elementary School	Springfield	49.8	13	159	NCES
Lawrence Education Center	Springfield	49.8	4	42	NCES
Lincoln Elementary School	Pontiac	49.8	18	328	NCES
Oehrlein School of Cosmetology	East Peoria	49.8	NA	NA	NA
PL Bolin Elementary School	East Peoria	49.8	15	216	NCES
Elizabeth Graham Elementary School	Springfield	49.9	26	401	NCES
Armstrong-Oakview Elementary School	East Peoria	50	12	223	NCES
Central Junior High School	East Peoria	50	43	660	NCES
Dubois Elementary School	Springfield	50	29	539	NCES
Kincaid Elementary School	Kincaid	50	17	220	NCES
Kincaid High School	Kincaid	50	12	182	NCES
New Start Inc Training Center	Kincaid	50	NA	NA	NA
Jane Addams Elementary School	Springfield	50.1	20	319	NCES
Lincoln Land Community College	Springfield	50.1	71	3,100	IDCCA
Lincoln Land Musical Arts Center	Springfield	50.1	71	3,100	IDCCA
Metamora High School	Metamora	50.1	55	860	NCES
Chatsworth Grade School	Chatsworth	50.2	9	136	NCES
Heartland Community College	Pontiac	50.2	22	234	IDCCA
Lincolnland Community College	Taylorville	50.2	32	500	IDCCA
University of Illinois	Peoria	50.2	NA	NA	NA
Black Hawk Elementary School	Springfield	50.3	21	196	NCES
Central Elementary School	Pontiac	50.3	21	333	NCES
Washington Elementary School	Pontiac	50.4	19	338	NCES
Butler Elementary School	Springfield	50.5	22	297	NCES
Dodds School	Springfield	50.5	10	243	NCES
Illinois Central College	East Peoria	50.5	678	13,930	IDCCA
Pontiac High School	Pontiac	50.5	49	811	NCES
Pontiac Junior High School	Pontiac	50.5	32	441	NCES
US Grant Middle School	Springfield	50.5	46	720	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Illinois First Realty	Springfield	50.6	NA	NA	NA
Edwin NCES Lee Elementary School	Springfield	50.7	25	307	NCES
Southern View Elementary School	Springfield	50.7	17	222	NCES
Livingston Area Vocational Center	Pontiac	50.9	8	NA	NCES
Benjamin Franklin Middle School	Springfield	51	53	773	NCES
Germantown Hills Middle School	Metamora	51	24	333	NCES
Owen Marsh Elementary School	Springfield	51.4	16	259	NCES
NCES-1 Travel Inc	Springfield	51.6	NA	NA	NA
Peoria Regional Office	Peoria	52	NA	NA	NA
Robert Morris College	Peoria	52	NA	NA	NA
Springfield School-Court Reporting	Springfield	52	NA	NA	NA
Illinois Central College	Peoria	52.1	NA	NA	NA
University of Illinois - West	Springfield	52.1	NA	NA	NA
Insurance Brokers-Agents-Exam	Peoria	52.2	NA	NA	NA
Jdr Educational Center	Springfield	52.2	NA	NA	NA
Riverview Elementary School	East Peoria	52.2	22	322	NCES
Sandburg Elementary School	Springfield	52.2	14	216	NCES
Peoria Barber College	Peoria	52.3	NA	NA	NA
Robert Morris College	Springfield	52.3	NA	NA	NA
University of Illinois College of Medicine	Peoria	52.3	NA	NA	NA
University of Illinois College of Nursing	Peoria	52.3	NA	NA	NA
Methodist Medical Center of Illinois	Peoria	52.5	NA	NA	NA
Capitol Area School-Practical Nursing	Springfield	52.6	21	NA	NCES
Illinois Welding School	Bartonville	52.6	3	28	IDCCA
H&R Block Tax Service	Springfield	52.7	NA	NA	NA
Esmen School	Pontiac	55.7	7	26	NCES
West Elementary School	Taylorville	58	14	243	NCES
Livingston County Academy	Pontiac	70	2	9	NCES
Blue Mound Elementary School	Blue Mound	NA	16	266	NCES

TABLE B-1
Schools Within the Region

Name	City	Miles from Clinton Power Station	Number of Staff ^a	Number of Students ^a	Source
Columbia Elementary School	Washington	NA	2	62	NCES
Decatur Correctional Center	Decatur	NA	0	NA	NCES
Findlay High School	Findlay	NA	10	67	NCES
Findlay Junior High School	Findlay	NA	3	32	NCES
Hay-Edwards Elementary School	Springfield	NA	27	331	NCES
HELP Arcola	Arcola	NA	1	36	NCES
HELP Sullivan	Sullivan	NA	2	37	NCES
Lincoln Elementary School	Monticello	NA	26	448	NCES
Macon Elementary School	Macon	NA	15	261	NCES
Monticello High School	Monticello	NA	36	521	NCES
Pontiac Correctional Center	Pontiac	NA	3	110	NCES
Saint Joseph Elementary School	Saint Joseph	NA	40	529	NCES
Saint Joseph Junior High School	Saint Joseph	NA	10	155	NCES
Taylorville Correctional Center	Taylorville	NA	6	372	NCES
Teen/Lamb Program	Decatur	NA	0	20	NCES
Washington School	Monticello	NA	26	422	NCES
White Heath Elementary School	White Heath	NA	10	204	NCES
Williamsville Middle School	Williamsville	NA	7	116	NCES

^a If the source did not have individual schools listed then the total number of staff and students was assumed to be equal between all the schools listed and were divided evenly.

Sources: National Center for Education Statistics (NCES). Available at: <http://www.capitolimpact.com>. June 2002.
Illinois Department of Commerce and Community Affairs (IDCCA). Community profiles. Available at: <http://www.commerce.state.il.us/com/index.html>. July 2002.

Note: NA – Information Not Available