Jefferson Groundwater Investigation Greene County, Iowa



Iowa Geological and Water Survey Technical Information Series 56



Iowa Department of Natural Resources Chuck Gipp, Director December 2013

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Jefferson Groundwater Investigation Greene County, Iowa

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INTRODUCTION

The Iowa Source Water Protection (SWP) program, funded by the United States Environmental Protection Agency, provides an established method for a community water supply to take action in protecting their source of drinking water before water quality or quantity issues arise (Iowa Department of Natural Resources, 2012). Communities that take preventive measures through this voluntary program can have health and financial benefits for their citizens by ensuring that naturally safe, minimally treated drinking water is readily available.

To become successful in SWP a community must: 1) know the source of its drinking water, 2) have an accurate inventory of potential contaminant sources and pathways to the source water area, and 3) proactively address potential drinking water issues of concern. The Iowa SWP program strives to protect all public drinking water from contamination. The program also provides focused assistance to many Iowa communities.

To aid communities in SWP efforts, the Iowa Department of Natural Resources (DNR) Iowa Geological and Water Survey (IGWS) utilizes computer models and established methods to characterize the source water areas for all active community water supplies in the state. Groundwater SWP areas in Iowa are commonly characterized by aquifer with, in decreasing order of use, Silurian-Devonian, alluvial, Cambrian-Ordovician, buried sand and gravel, Dakota, and Mississippian aquifers supplying water to Iowa citizens (Table 1). The SWP program annually updates assessments on all public water supplies that have drilled a new well, significantly changed pumping, or discontinued an active well. Additionally, the SWP program annually updates geospatial inventories of known contaminants, wells, land use, and nitrate-nitrogen (N) trends to help willing communities rank and address their unique source water concerns.

Table 1. Community source water areas i	n
2012.	

Source Aquifer	# of
Source Aquifer	Communities
Silurian-Devonian	302
Alluvial	170
Cambrian-Ordovician	151
Buried Sand and Gravel	115
Miscellaneous	76
Dakota	70
Mississippian	61
Total	945

Fourth in use among groundwater community supplies, "Buried Sand and Gravel" (formerly referred to as "Pleistocene" by the Iowa SWP program) source aquifers account for approximately 12 percent of community source water areas in Iowa and provide roughly 230,000 Iowans in communities with a source of drinking water (Groundwater Capture Zones - DNR Geological Information Systems Library). Despite its extensive use as a source of drinking water, SWP delineations for buried sand and gravel systems have historically been of limited use as an accurate estimate of a community's source of drinking water. Due to limitations of data, methodology, and models, many buried sand and gravel systems have imprecise 2,500 ft. setback distances or concentric "time-of-travel" circle delineations. Conversely, the five other major aquifers typically have established aquifer dimensions which give greater confidence in the capture zone and reduce the area needed for a community to implement source water protection practices.

BACKGROUND

The City of Jefferson, Iowa, obtains its water from six active wells in a buried sand and gravel aquifer. The wells vary in depth from 150 to 180 ft. below the ground surface. Many buried sand and gravel aquifers, like the aquifer that Jefferson uses, are remnants of historic river deposits covered by glacial till or interbedded sand and gravel within till layers. The Iowa DNR IGWS initiated a geologic, geophysical, and hydrogeologic investigation to gather and summarize aquifer characteristics for the buried sand and gravel aquifer near Jefferson.

This report details the scientific work completed by Iowa DNR IGWS and delineates the source water capture zones for the City of Jefferson. These areas were created to assist with best management practices to protect the quality of groundwater and reduce the potential for surface contamination that could impact groundwater supplies.

The objective of this investigation is to refine source water capture zones, a computermodeled source water area, typically using 2-, 5- and 10-yr. time-of-travel periods, for the City of Jefferson. A source water assessment, completed in 2012 for the City of Jefferson, contained fixed radius circle capture zones due to a lack of aquifer information. Unlike regional bedrock aquifers that have had published studies summarizing aquifer characteristics, published studies on sand and gravel aquifers are limited. Lessons learned after completion of the Jefferson investigation will be used to direct work on other buried sand and gravel aquifers, which account for approximately 11 percent of active public wells in Iowa (Public Wells – DNR GIS Library). The investigation will inventory prior published and unpublished reports, all available geologic and hydrologic data, as well as prompt the collection of new geologic and geophysical data to refine capture zones. Alongside refined capture zones, a detailed well inventory within the capture zones can be determined.

Jefferson was chosen for this study for several reasons. The city expressed interest in completing a SWP plan, requiring refined capture zones and aquifer characteristics. The study area contained a relatively high concentration of geologic data from well records when compared to other buried sand and gravel aquifer sites. Additionally, involvement from city and county leaders allowed for a collaborative effort. The investigation was focused near Jefferson wells 7 and 8 to provide more aquifer information in that area. Investigation results are intended to provide aquifer information to guide Jefferson's Source Water Plan and its implementation.

SCOPE OF WORK

This groundwater investigation will:

- a) Collect, assess, and improve available geospatial information in the area, including information from the Iowa DNR Private Well Tracking System and GEOSAM databases, as well as add to existing information through paper records existing in Greene County office records.
- b) Use lithologic and stratigraphic data collected from above sources to interpret local bedrock elevation with the extent and thickness of buried sand and gravel in the area immediately surrounding Jefferson.
- c) Use electrical resistivity (ER) geophysical imaging to interpret buried sand and gravel extent and thickness in the region near Jefferson wells 7 and 8.
- d) Estimate the local dimension of the buried sand and gravel aquifer using information from b) and c).
- e) Estimate groundwater direction and properties of the buried sand and gravel aquifer using local observation well water levels and a pump test.
- f) Use information from d) and e) to more accurately model the capture zone for the City of Jefferson's SWP planning and implementation efforts.

Results from the Jefferson investigation will be compiled to improve SWP program methods

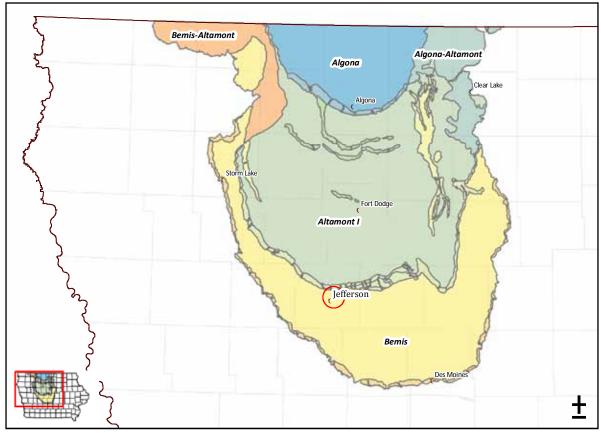


Figure 1. Des Moines Lobe landform region and associated glacial advances and moraines. A red circle around Jefferson represents the four mile study area.

and modeling for all communities that choose to enter the SWP program and currently use buried sand and gravel aquifers as a water source.

GEOLOGIC HISTORY AND SETTING

The Jefferson study area is located on the Des Moines Lobe (DML), the most recently glaciated area of the state. The DML is the product of a Late Wisconsin lobate extension of the Laurentide Ice Sheet that flowed down a regional topographic low into Iowa approximately 15,000 years ago. The study area is bounded by the Bemis Moraine, the terminal moraine of the DML dated approximately 14,500 to 14,000 years ago, and the slightly younger Altamont Moraine Complex dated approximately 13,500 years ago.

Jefferson lies on the Bemis till plain. The Bemis Moraine is approximately fifteen miles southwest of Jefferson and the slightly younger Altamont I Moraine is approximately four miles to the north (Figure 1). The DML landform is bounded by pre-Wisconsin topographic highs on the east (Mississippian bedrock) and west (pre-Wisconsin glacial deposits comprising the Prairie Coteau).

In the study area, bedrock consists of Pennsylvanian-age sedimentary rocks belonging to the Lower and Upper Cherokee Groups (Figure 2) that consist of interbedded shale, coal, and limestone. Cretaceous rocks belonging to the Windrow Formation occasionally overlie Pennsylvanian rocks, and can be found beneath surficial material approximately three miles

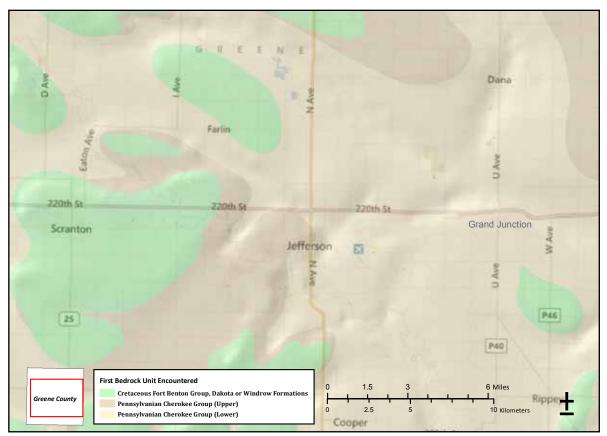


Figure 2. Map showing first bedrock units encountered underlying surficial geologic material near Jefferson.

west and south of town. Exposed bedrock is uncommon in the Jefferson area.

Surficial deposits that overlie bedrock consist of Pre-Illinoian and Wisconsin-age glacial and glaciofluvial sediments that range from less than 150 ft. to greater than 170 ft. in thickness. In the study area, the Late Wisconsinage glacial and glaciofluvial sediment package can vary in thicknesses, and is underlain by the much older and undifferentiated Pre-Illinoianage glacial, fluvial or colluvial sediments.

BURIED SAND AND GRAVEL AQUIFERS

Many buried sand and gravel aquifers, like the aquifer that is used by the City of Jefferson, are remnant deposits from historic rivers that were covered by glacial till or consist of interbedded sand and gravel within till layers. Physical aquifer information such as thickness, extents, and variability of coarse deposits is often limited in sand and gravel aquifers. Unlike alluvial aquifers where well-defined valleys can delineate aquifer extents, many buried sand and gravel aquifers do not have a valley or depression visible from the land surface and can be laterally discontinuous. Much of what is known of these systems is obtained from the drilling of water wells. Similar to alluvial aquifers, buried sand and gravel aquifers can have widely variable water production and quality characteristics. Depositional variability can be associated with the historic river's previous course or other depositional characteristics associated with glacial outwash.

Prior publications mention buried sand and gravel aquifers but efforts to map boundaries, determine water quality characteristics, or the like have not been completed in Iowa. Iowa's Groundwater Basics, (Prior, et al., 2003) discusses two types of buried sand and gravel aquifers: buried valley aquifers and glacial drift aquifers. A figure within the publication shows a statewide map of potential buried valley aquifers that is a good reference on a statewide scale. The figure loses application potential on a local scale such as the Jefferson study area. Ground-Water Data for Alluvial Buried Channel, Basal Pleistocene and Dakota Aquifer in West-Central Iowa (Hunt and Runkle, 1985) summarized a comprehensive study on water quality, production, and lithology for an eight county area that includes Greene County. The study contained several well logs but did not map buried sand and gravel aquifer boundaries.

GEOLOGIC SITE ASSESSMENT

A study radius of four miles around city wells 7 and 8 was chosen to focus the investigation. Geologic information was gathered from the IGWS GEOSAM database, the DNR Private Well Tracking System database, and from several well logs provided by Greene County. Appendix A lists well information gathered from GEOSAM for use in this assessment. Locations of utilized well points were updated based on well records and county assessor parcel data, and LiDAR elevations were derived. Data from the geophysical investigation were factored into the geologic site assessment.

Well records were analyzed to determine the extent of the buried sand and gravel aquifer within the four mile study area. Figure 3 shows the distribution of data points utilized in the study along with sand and gravel thickness and bedrock surface interpretations. All data in Figure 3 contain at least a lithologic formation log from the drilling process; several contain rock chip samples and a detailed lithologic and stratigraphic log. A buried sand and gravel isopach map was generated based on all available data and is shown in Figure 4. The isopach map shows where major aquifer boundaries may be located and how aquifer thickness appears to vary within the Jefferson area. It appears the thickest sand and gravel in the aquifer may trend in a north-south direction though Jefferson and may trend east to the north of town. Thinner sands and gravels may be connected immediately west and northwest of town but were either not thick enough or there were insufficient data to incorporate these into the aquifer isopach. This figure does not show where absolute boundaries are but provides an interpretation based on geologic data at the time of this publication. For example, Figure 3 shows an area immediately east of town that contained very few data points. Additional geologic data obtained in areas lacking sufficient data will help update and refine aquifer extent and thickness interpretations.

GEOPHYSCIAL INVESTIGATION

Field Data Collection

A geophysical investigation was conducted to gather additional information related to aquifer characteristics near city wells 7 and 8. An Advanced Geosciences Inc. SuperSting R8, 8-channel ER meter was used to collect all geophysical measurements. Field measurements were obtained by introducing a direct current into the ground through current electrodes and measuring resulting voltages through multiple potential electrodes. An array of 56 stainless steel electrode stakes were spaced approximately 20 ft. apart, driven approximately one ft. into the ground, and connected via electrode cables and a switch box to a central ER meter.

Two surveys were completed April 16, 2013 (Figure 5). One transect was completed in an east-west orientation and one in a north-

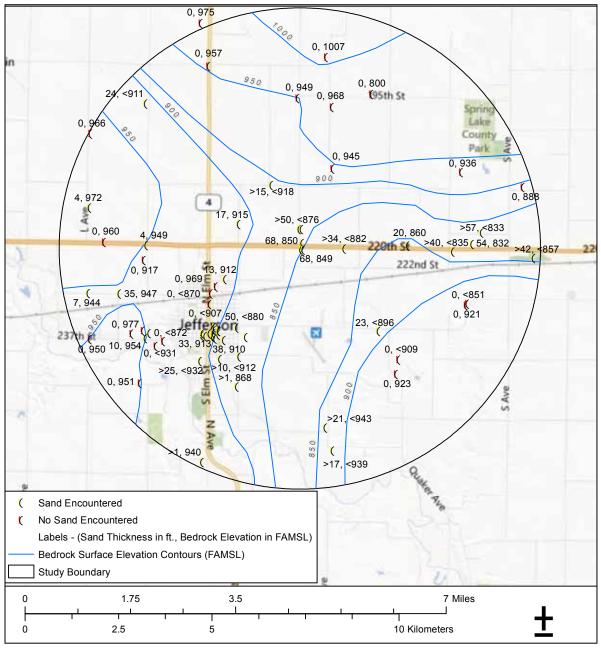


Figure 3. Location of geologic data points used. Labels indicate sand and gravel thickness in feet and bedrock surface elevation in feet above mean sea level.

south orientation; a total of 7,603 individual resistivity measurements were collected. Transect locations were chosen based on their proximity to wells 7 and 8 so that geophysical interpretations could be made in conjunction with existing geologic data. Transects were oriented in a perpendicular arrangement to determine how geologic materials vary in either direction.

Field data were obtained using dipoledipole configurations; chosen to maximize data

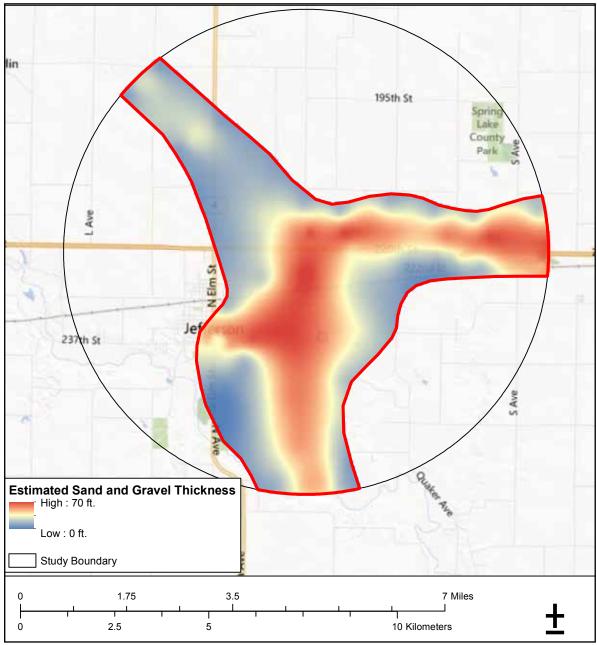


Figure 4. Interpreted aquifer boundary and sand and gravel thickness map.

collection by utilizing all channels to acquire data. Measure time was set at 3.6 seconds and measurements were stacked (averaged) twice, unless the standard deviation of all channels was less than 2 percent. In that case, a third or fourth measurement was taken and included

in the average. To quantify error, overlapping data were collected in areas already covered by normal measurement. Reciprocal data were collected to further quantify error. Data were collected in "roll-along" fashion, resulting in a single data set along an entire transect.

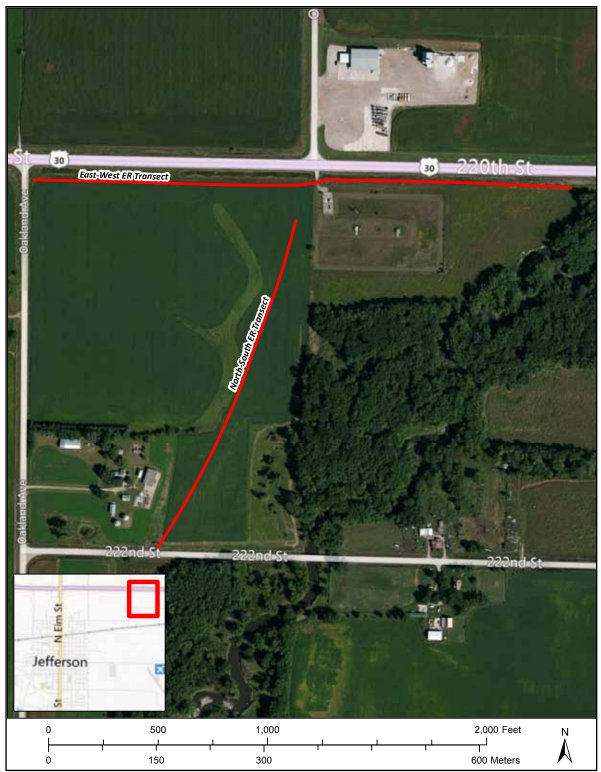


Figure 5. Map showing ER transect locations.

Data Inversion

Data were processed using AGI EarthImager 2D version 2.4.0 software. A smooth model inversion method was used. The inversion mesh was fine for the near-surface region in each transect and coarsened with depth. Resistivity values below 1 Ohm-m or above 10,000 Ohm-m were removed as these values are typically representative of erroneous data. Inversion was stopped after four iterations as root mean square (rms) values were below 5 percent, and L2 norm ratio values were close to 1.

Models provide an interpretation of how the subsurface responds to electrical influence. Model results can be indicative of a number of variables including, but not limited to, mineralogy, water saturation, compaction and available pore space, dissolved ions in pore fluid, as well as other geologic, biologic, and chemical factors. Interpretation of these data must be in the context of additional site information.

Data Synthesis

Electrical resistivity tomography uses direct current as a means of modeling the subsurface. Generally, coarse grained material is more resistive to electrical charge than fine grained material. Drilling log records and rock chip samples from city wells 7 and 8 were analyzed and used in the interpretation of the geophysical data.

Figure 5 shows the two geophysical transect locations near wells 7 and 8. The final geophysical models for the east-west transect and north-south transect are shown in figures 6 and 7, respectively. Models were corrected for land surface elevation using LiDAR elevation data. Approximate locations for wells 7 and 8 are indicated on the East-West Model with solid lines marking the known contacts of geologic units associated with the buried sand and gravel aquifer. The known contacts correlate well to the geophysical model results. Variability in the

upper aquifer surface is evident in the profiles. Dashed lines show interpreted contacts between key lithologic units.

The geophysical models suggest that a consistently thick sequence of glacial till (>100 ft. thick) is protecting the aquifer in the study area. Aquifers overlain by thicker confining layers are less susceptible to surface-sourced contamination than aquifers overlain by thin confining layers. Areas of higher resistivity may suggest a higher concentration of coarse grained gravels. The variability of resistivity values in the two models is indicative of modern river systems or glacial outwash as sediment deposition is largely dependent on the river's course through time. Geophysical data collected at the north-south model suggests that coarse-grained alluvium is present just below the land surface, likely representing deposits associated with nearby Hardin Creek. A thick unit of glacial till separates this alluvium from the buried sand and gravel, making hydraulic connection between the two unlikely. Model resolution and data quality diminish exponentially with depth so it is difficult to determine where the buried sand and gravel aquifer may be in contact with the bedrock surface. The Pennsylvanian bedrock contact was interpreted based on the occurrence of shale in Jefferson Well 7, at 175 ft. below the ground surface, which is consistent with geologic logs from nearby wells.

HYDROGEOLOGIC ANALYSES AND GROUNDWATER MODELING

Hydrogeologic data were obtained from two separate aquifer pump tests using city wells 7 and 8 and three nearby observation wells. A pressure transducer was placed in each of the three observation wells, and water level data was collected every 15 minutes over the course of approximately 13 days.

Based on aquifer pump test results, the transmissivity of the buried sand and gravel

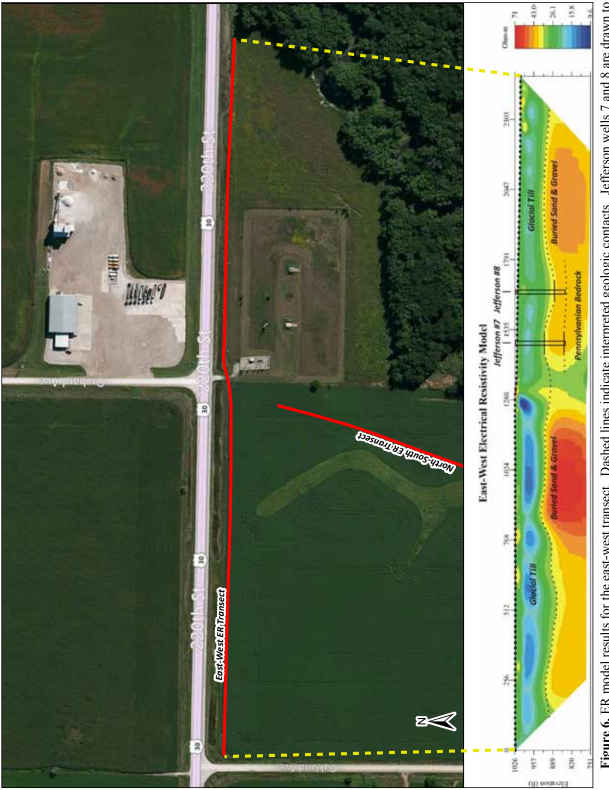


Figure 6. ER model results for the east-west transect. Dashed lines indicate interpreted geologic contacts. Jefferson wells 7 and 8 are drawn to show their approximate location. Known geologic contacts from well records are shown by a solid line.

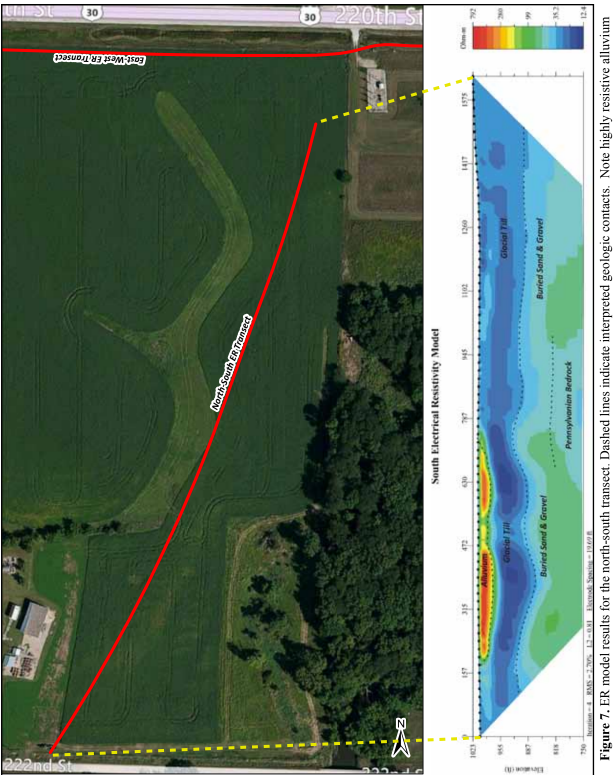


Figure 7. ER model results for the north-south transect. Dashed lines indicate interpreted geologic contacts. Note highly resistive alluvium in upper left of model.

aquifer was found to range from 9,130 ft.²/ day near observation well 2 (Well 8) to 14,700 ft.²/day near observation well 3 (Well 8). The arithmetic mean transmissivity value is 12,000 ft.²/day. Results and data from the two separate pump tests are shown in Appendix B.

Hydraulic conductivity can be calculated by dividing the transmissivity by the overall aquifer thickness. Hydraulic conductivity was found to range from 183 to 293 ft./day, with an arithmetic mean of 240 ft./day.

The model Visual MODFLOW version 2011.1 was used to simulate the groundwater flow in the buried sand and gravel aquifer in the proposed study area. A three-layered model was used for the simulation. The borehole logs were obtained from the GEOSAM database, and the elevation data was obtained from LiDAR (two-foot contour interval).

The model boundary conditions and inputs include the following:

- Layer 1 is assumed to be primarily silty clay. The horizontal hydraulic conductivity was assigned a value of 0.03 ft./day. The vertical hydraulic conductivity value was assigned a value 1/10 of the horizontal hydraulic conductivity.
- Layer 2 is the buried sand and gravel aquifer. The horizontal hydraulic conductivity values were assigned based on the pump test results. These were modified slightly in the transient model to fit the model results to observed values. The vertical hydraulic conductivity values were assigned values 1/10 of the horizontal hydraulic conductivity values.
- Layer 3 is assumed to be primarily shale. The horizontal hydraulic conductivity was assigned a value of 0.03 ft./day. The vertical hydralic conductivity value was assigned a value 1/10 of the horizontal hydraulic conductivity.
- The lateral limits of the sand and gravel were considered no-flow boundaries. This was represented by deactivating the grids

outside the buried sand and gravel aquifer boundary.

- General head boundaries were used to represent flow through conditions within the buried sand and gravel.
- The pumping stress caused city wells 4, 6, 7, 8, 9, and 10 were simulated in the transient model. Annual usage was obtained from the City of Jefferson for year 2012.
- Storativity values ranged from 0.00019 to 0.00035, and were based on the pump test results.
- The total number of rows and columns were 300 by 300.

The model was initially run to simulate non-pumping conditions. The non-pumping or steady-state model was calibrated using static water levels measured in the three observation wells and the six city production wells.

The pumping or transient model calibration was performed using pump test results from City of Jefferson wells 7 and 8. Hydraulic conductivity and storativity values were adjusted until the simulated water levels matched the observed values from the three observation wells.

A source water assessment, completed in 2012 for the City of Jefferson, contained fixed radius circle capture zones due to a lack of aquifer information. Through the use of information obtained from this investigation and the particle tracking module in Visual MOD-FLOW, groundwater movement or travel time was simulated for the public wells. The particle tracking results can be used to evaluate the source water capture zones. Revised 2-, 5-, and 10-yr. capture zones were evaluated for the in-town well field (wells 4, 6, 9, and 10) and the out-of-town well field (wells 7 and 8), and shown in Figure 8. The original capture zones are also shown in Figure 8 to provide context to the revisions. The revised capture zones significantly focus the footprint to reflect new gradient, boundary, and other aquifer information. SWP can use these capture zones to prioritize

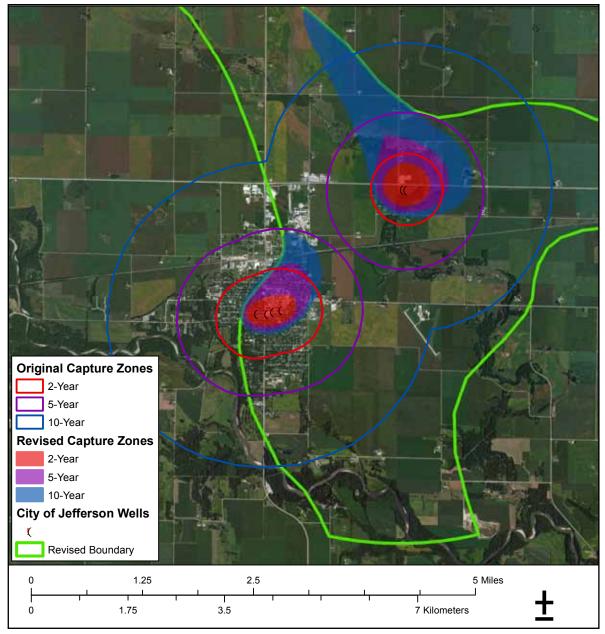


Figure 8. Original and revised 2-, 5-, and 10-yr. capture zones for the City of Jefferson active wells. The revised capture zones contain a significantly smaller and targeted footprint when compared to the original.

potential point and non-point sources of contamination and implement best management practices. These best management practices have the potential to improve and protect an aquifer's long-term water quality. The entire source water capture zone was considered to have low susceptibility to contamination from the surface based on an interpretation of more than 100 ft. of a cumulative confining layer such as till, clay, and shale between the source water aquifer and land surface. While the thick confining layer near Jefferson limits the possibility of surface contamination, it also limits recharge to the aquifer. While the potential for surface water and contamination to enter the aquifer through the confining layer is low, the potential exists for surface contamination to reach the aquifer through improperly constructed or abandoned wells.

CONCLUSIONS

The Iowa DNR initiated a geologic, geophysical, and hydrogeologic investigation to gather and summarize aquifer characteristics for the buried sand and gravel aquifer near Jefferson. The City of Jefferson expressed interest in completing a SWP plan which required the investigation to refine capture zones and gather additional aquifer information. The investigation was focused near Jefferson wells 7 and 8 to provide more aquifer information in that area.

The buried sand and gravel aquifer is most likely Wisconsinan in age associated with the advance of the Des Moines Lobe ice sheet. Geophysical surveys were completed to gather information on the variability and characteristics of the aquifer in the surveyed area. Geophysical models suggest a continuous, thick confining layer of glacial till overlies the buried sand and gravel aquifer in the surveyed area. Water, potential contaminants, and elements move very slowly through glacial till, offering good protection from surface contaminants. Areas of higher resistivity may suggest a higher concentration of coarse grained sands and gravels. The variability of resistivity values in the two models is indicative of modern river systems or glacial outwash as sediment deposition is largely dependent on the river's course through time.

A geologic site assessment was completed, including data from wells within four miles of Jefferson wells 7 and 8. Well data were used to create a geologic interpretation of the aquifer boundaries and thicknesses of the sand and gravel. It appears the thickest sand and gravel in the aquifer may trend in a north-south direction though Jefferson before trending east-north of town.

A hydrogeologic assessment was completed for the aquifer. Pressure transducers were installed and pumping data were collected from city-owned and other nearby wells. Results from these tests show hydraulic connection between three different observation wells and city production wells. Aquifer parameters were gathered and used to create refined 2-, 5-, and 10-yr. source water capture zones. Capture zones are intended to assist in the identification of point and non-point aquifer contamination sources.

FURTHER STUDIES AND LESSONS LEARNED

Geologic knowledge was gained from varying sources in this groundwater investigation. Lessons learned from this study can assist further investigations in this or other buried sand and gravel aquifer settings. Reviewing the relevance and limitations of each source will assist future buried sand and gravel aquifer investigations.

The quality, quantity, and geographic distribution of driller's logs are directly related to the success of accurately delineating buried sand and gravel aquifer dimensions. Striplogs produced by geologists may not serve as vital a role in delineating buried sand and gravel aquifers as they do in bedrock aquifers. Bedrock aquifer studies rely on striplogs for stratigraphic information while buried sand and gravel aquifer studies can benefit from either driller's logs or striplogs.

ER tomography proved valuable in finding contacts between the aquifer and confining units of contrasting resistivity. It was less successful in differentiating between the aquifer and underlying bedrock at depth. In future studies, ER might be best suited to locating lateral boundaries of buried sand and gravel aquifers. Future studies incorporating geophysical surveying techniques should also incorporate forward modeling. Forward modeling is a method used in ER surveys to create an initial model based on interpretations. Forward modeling before field data collection can provide insight into whether the equipment and inversion software is able to define aquifer boundaries as needed.

As a direct result of this investigation, Jefferson's source water capture zones decreased by approximately 90 percent. A significant reduction in capture zones allows municipalities a better opportunity to implement SWP practices. While it may be unusual for other investigations to decrease capture zones as significantly as Jefferson, future studies may benefit from a similar reduction.

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APPENDIX A

WELLS USED

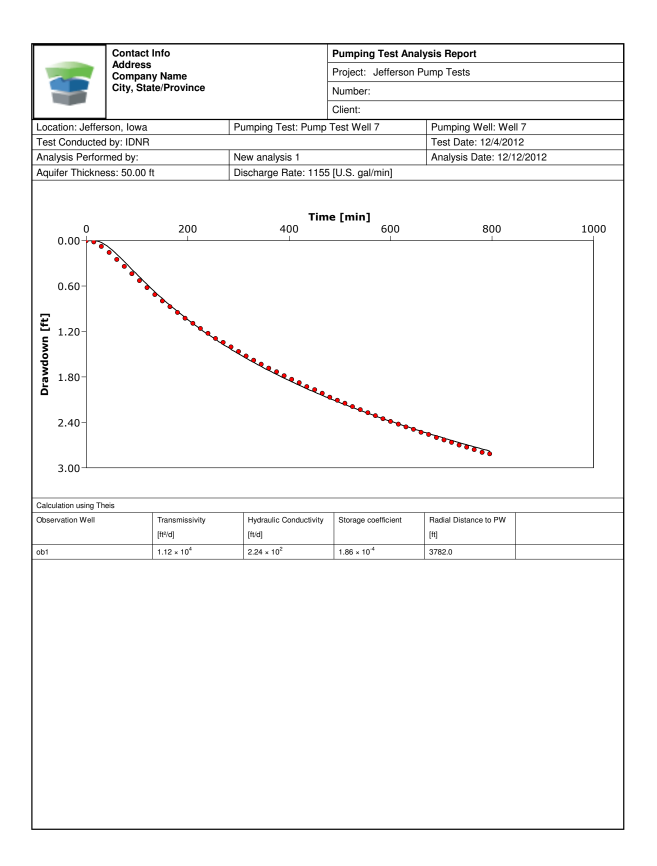
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4866 Je	efferson, City Of	355	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=4866
4867 Je	efferson, City Of	155	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=4867
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6087 Je	efferson, City Of	160	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6087
6088 Je	efferson, City Of	160	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6088
6089 Je	efferson, City Of	170	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6089
6090 Je	efferson, City Of	160	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6090
6091 Je	efferson, City Of	170	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6091
6161 Je	efferson, City Of	160	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6161
6162 Je	efferson, City Of	150	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=6162
9810 Je	efferson, City Of	143	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=9810
9981 Je	efferson, City Of	145	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=9981
14109 M	1oore, John	110	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=14109
17271 M	1innehall, L.B.	578	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=17271
17685 Ri	itter, Damen	215	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=17685
18442 So	chuttler, H.A.	140	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=18442
19731 G	unn, Orvic	185	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=19731
19994 Fo	ountain, Darrell		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=19994
20421 Pe	eterson, Clara	119	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=20421
24919 Je	efferson, City Of		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24919
	efferson, City Of	90	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24921
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	efferson, City Of		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=25602
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27056 U			http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=27056
	all, Donald		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=33417
	amilton, John		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=34256
	eun, Tom		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=38300
	Icdonald		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=1034
	efferson, City Of		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=4866
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	itter, Damen		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=17685
	chuttler, H.A.		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=18442
	unn, Orvic		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=19731 http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=19994
19994 FC	ountain, Darrell	130	http://www.igsb.ulowa.euu/webapps/geosalii/stripts/geotalu.asprwhulhDef=19994

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20421 Peterson,	Clara 119	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=20421
24919 Jefferson,	City Of 85	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24919
24921 Jefferson,	City Of 90	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24921
24922 Jefferson,	City Of 170	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24922
24923 Jefferson,	City Of 180	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=24923
25602 Jefferson,	City Of 155	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=25602
26469 Jefferson,	City Of 178	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=26469
27056 Unknown		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=27056
33417 Hall, Dona	ld 109	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=33417
34256 Hamilton,		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=34256
38300 Heun, Ton		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=38300
38509 Youngbloc	-	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=38509
39440 Beltz, Ervir	,	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=39440
40473 Jefferson,		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=40473
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40476 Unknown		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=40476
42013 Jefferson,	•	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=42013
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42381 Fowler, W		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=42381
43465 Mace, Wa		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=43465
43740 Tasler, Kev		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=43740
44384 Fouch, Do	•	http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=44384
46023 Gibson, Ra		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=46023
49027 Finch		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=49027
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49199 Bryan, Car		
50137 Minnihan, 50913 Barrett, Di		http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=50137
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75924 Dunlop, De 75931 Stein, Gary		http://www.igsb.uiowa.edu/webapps/geosam/scripts/geocard.asp?wnumber=75924 http://www.igsb.uiowa.edu/webapps/geosam/Scripts/geocard.asp?wnumber=75931
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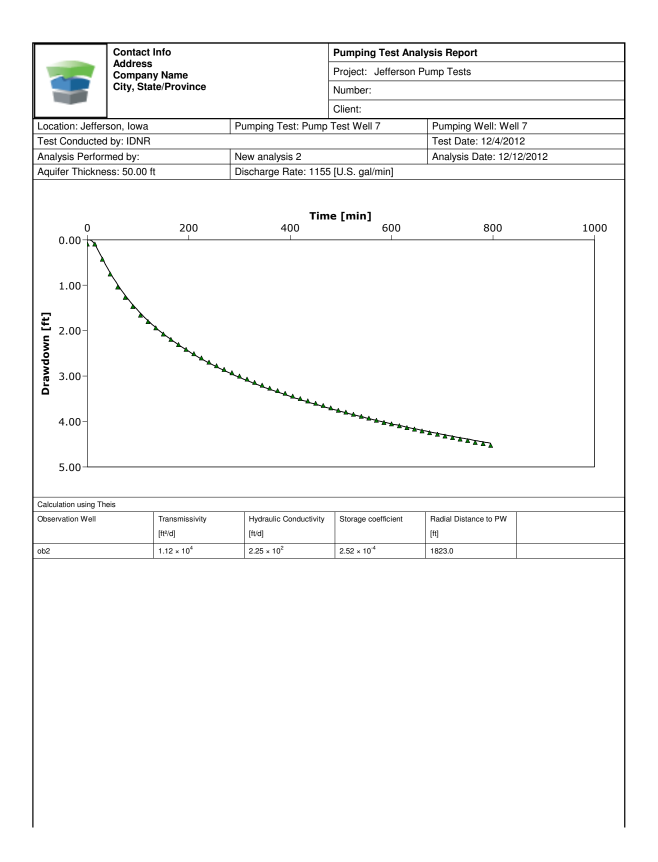
APPENDIX B

PUMP TESTS

		ontact Info		Pumping Test	- Water Level Data	Page 1 of
-	Co	ldress ompany Name		Project: Jeffer	son Pump Tests	
	Ci	ty, State/Province		Number:		
				Client:		
ocatior	n: Jefferson,	lowa	Pumping Test: Pum	p Test Well 7	Pumping Well: Well	7
Fest Co	nducted by:	IDNR	Test Date: 12/4/201	2	Discharge Rate: 115	5 [U.S. gal/min]
Observa	ation Well: o	b1	Static Water Level	ft]: 37.22	Radial Distance to P	W [ft]: 3782
	Time	Water Level	Drawdown			
1	[min] 0	[ft] 37.22	[ft] 0.00	_		
2	15	37.237	0.017			
3	30	37.295	0.075			
4	45	37.375	0.155			
5	60	37.469	0.249	_		
6 7	75 90	37.561 37.656	0.341	_		
8	105	37.747	0.527			
9	120	37.841	0.621			
10	135	37.93	0.71			
11	150	38.014	0.794	_		
12 13	165 180	38.09 38.168	0.87	_		
13	180	38.168	1.024			
15	210	38.312	1.092			
16	225	38.381	1.161			
17	240	38.444	1.224			
18	255	38.512	1.292			
19	270	38.565	1.345	_		
20 21	285	38.626 38.685	1.406	_		
22	315	38.743	1.523			
23	330	38.799	1.579			
24	345	38.85	1.63			
25	360	38.903	1.683			
26	375	38.953	1.733	_		
27 28	390 405	39.003 39.051	1.783	_		
29	403	39.097	1.877			
30	435	39.147	1.927			
31	450	39.19	1.97			
32	465	39.237	2.017			
33	480	39.286	2.066	_		
34 35	495 510	39.326 39.369	2.106			
36	525	39.412	2.192	\neg		
37	540	39.453	2.233			
38	555	39.492	2.272			
39 40	570	39.532	2.312	_		
40	585 600	39.57 39.608	2.35			
41	615	39.645	2.300			
43	630	39.681	2.461	\neg		
44	645	39.713	2.493			
45	660	39.751	2.531	_		
46	675	39.782	2.562	_		
47 48	690 705	39.821 39.852	2.601			
48	705	39.852	2.663			
50	735	39.921	2.701	\neg		
51	750	39.947	2.727			
52	765	39.98	2.76			
53	780	40.014	2.794	_		
54	795	40.035	2.815			

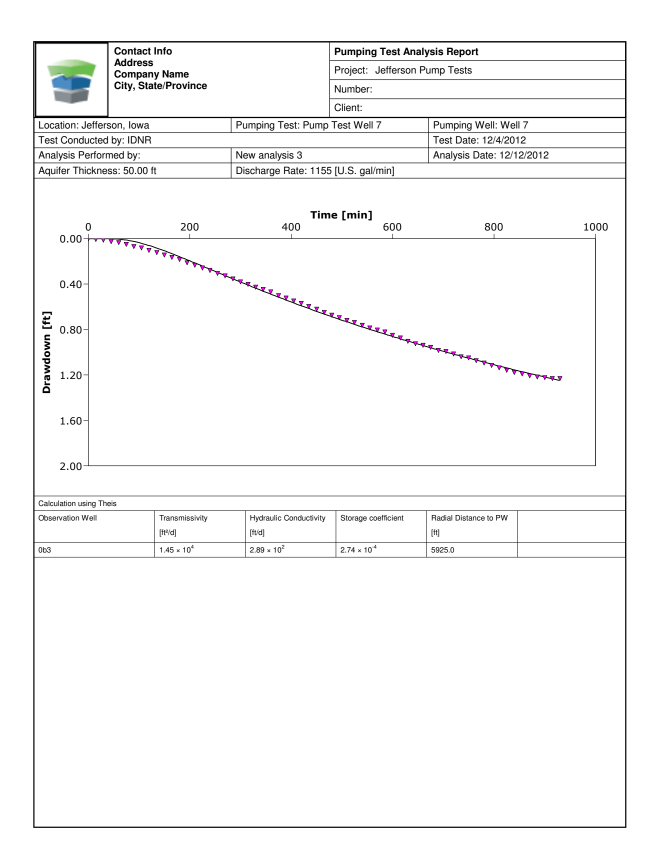


	Contae Addres			Pumping Test	- Water Level Data Page 1 c
Company Name				Project: Jeffers	on Pump Tests
	City, S	tate/Province		Number:	
	_			Client:	
ocation	: Jefferson, low	a	Pumping Test: Pun	np Test Well 7	Pumping Well: Well 7
est Cor	nducted by: IDN	R	Test Date: 12/4/20	12	Discharge Rate: 1155 [U.S. gal/min]
Observa	tion Well: ob2		Static Water Level	[ft]: 33.67	Radial Distance to PW [ft]: 1823
	Time [min]	Water Level [ft]	Drawdown [ft]		
1	0	33.762	0.092		
2	15	33.763	0.093		
3	30	34.098	0.428		
4	45 60	34.425 34.711	0.755		
6	75	34.937	1.267		
7	90	35.137	1.467		
8	105	35.328	1.658		
9	120	35.47	1.80		
10	135	35.613	1.943		
11 12	150	35.744	2.074	_	
12	165 180	35.864 35.977	2.194		
14	195	36.081	2.411		
15	210	36.18	2.51		
16	225	36.271	2.601		
17	240	36.362	2.692		
18	255	36.445	2.775		
19 20	270 285	36.522 36.595	2.852		
20	300	36.673	3.003		
22	315	36.74	3.07		
23	330	36.813	3.143		
24	345	36.871	3.201		
25	360	36.938	3.268		
26 27	375 390	36.991 37.052	3.321		
28	405	37.107	3.437		
29	420	37.166	3.496		
30	435	37.22	3.55		
31	450	37.268	3.598		
32	465	37.32	3.65		
33 34	480 495	37.368 37.425	3.698 3.755		
35	510	37.425	3.794		
36	525	37.512	3.842		
37	540	37.554	3.884		
38	555	37.599	3.929		
39 40	570 585	37.642 37.687	3.972		
40	600	37.687	4.017		
42	615	37.762	4.092		
43	630	37.801	4.131		
44	645	37.839	4.169		
45	660	37.876	4.206		
46 47	675 690	37.918 37.949	4.248	_	
47	705	37.949	4.279		
49	720	38.02	4.35		
50	735	38.055	4.385		
51	750	38.088	4.418		
52	765	38.129	4.459		
53	780 795	38.158 38.195	4.488	_	
54		38 195	4 525		



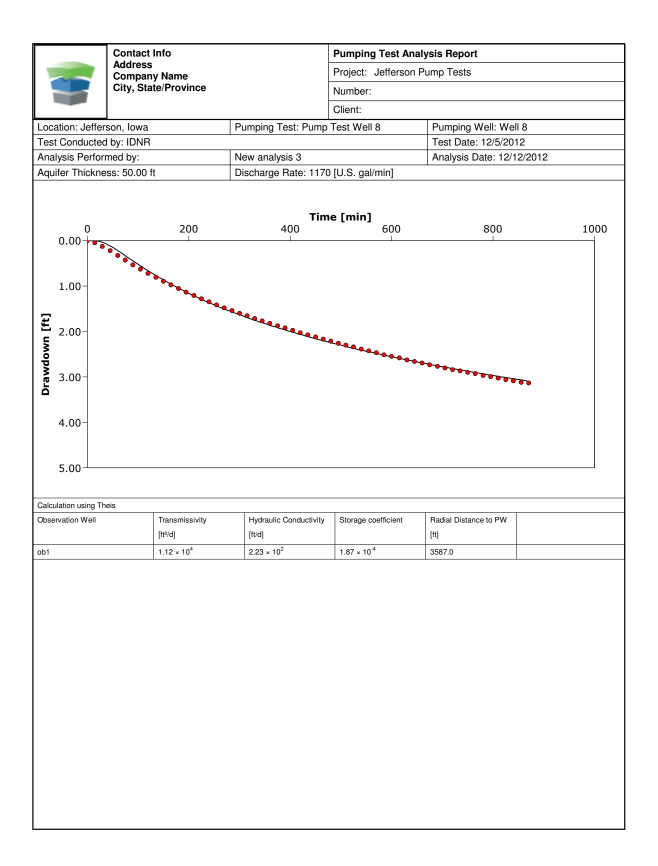
	Contact			Pumping Test	- Water Level Data	Page 1 of
	Address Compar	s ny Name		Project: Jeffer	son Pump Tests	
	City, State/Province					
				Client:		
ocation: Jeff	erson, Iowa		Pumping Test: Pu	mp Test Well 7	Pumping Well: Well 7	
Fest Conduct	ed bv: IDNF	}	Test Date: 12/4/20)12	Discharge Rate: 1155 [l	U.S. gal/min1
Observation V			Static Water Level		Radial Distance to PW [
	Time	Water Level	Drawdown			[]. 0020
1	[min] 0	[ft] 35.884	[ft] 0.004			
2	15	35.888	0.004			
3	30	35.893	0.013			
4	45	35.906	0.026			
5	60	35.914	0.034			
6	75	35.93	0.05			
7	90	35.949	0.069			
	105	35.962	0.082			
	120	35.985	0.105			
	135 150	36.002 36.025	0.122			
	165	36.025	0.145			
	180	36.046	0.185			
	195	36.094	0.214			
	210	36.114	0.234			
16 2	225	36.138	0.258			
17 2	240	36.161	0.281			
	255	36.188	0.308			
	270	36.209	0.329			
	285	36.235	0.355			
	300	36.261	0.381			
	315	36.282	0.402			
	330 345	36.306 36.329	0.426			
	345 360	36.329	0.449			
	375	36.381	0.501			
	390	36.403	0.523			
	405	36.429	0.549			
29 4	420	36.452	0.572			
30 4	435	36.477	0.597			
	450	36.502	0.622			
	465	36.531	0.651			
	480	36.554	0.674			
	195 510	36.575	0.695			
	510 525	36.60 36.62	0.72			
	540	36.644	0.74			
	555	36.667	0.787			
	570	36.686	0.806			
	585	36.702	0.822			
	600	36.73	0.85			
	615	36.756	0.876			
	630	36.784	0.904			
	645 660	36.805	0.925			
	560 575	36.818 36.838	0.938			
	575 590	36.865	0.958			
	705	36.875	0.995			
	720	36.897	1.017			
	735	36.92	1.04			
	750	36.932	1.052			
52 7	765	36.954	1.074			
	780	36.976	1.096			
	795	36.998	1.118			
	310	37.019	1.139			
	325	37.04	1.16			
57 8	340	37.058	1.178			

	Contact	-		Pumping Test - Water Level Data	Page 2 of 2		
				Address Company Name Project: Jefferson Pump Tests			
	Company Name City, State/Province		Number:				
				Client:			
	Time [min]	Water Level [ft]	Drawdown [ft]				
58	855	37.073	1.193				
59	870	37.088	1.208				
60	885	37.10	1.22				
61	900	37.104	1.224				
62	915	37.111	1.231				
63	930	37.113	1.233				
1							



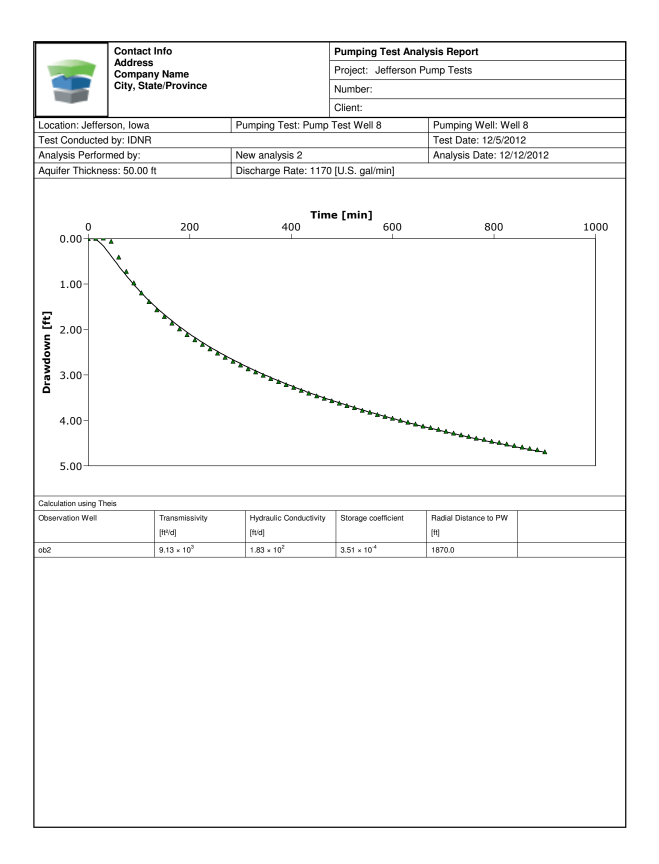
		ontact Info		Pumping Test	- Water Level Data	Page 1 of
		ldress ompany Name		Project: Jeffers	son Pump Tests	
	Ci	ty, State/Province		Number:		
				Client:		
ocation	n: Jefferson,	lowa	Pumping Test: Pum	Test Well 8	Pumping Well: Well	8
	nducted by:		Test Date: 12/5/201		Discharge Rate: 117	
	-		1			
Joserva	ation Well: o	DD I Water Level	Static Water Level	[π]: 37.57	Radial Distance to F	νν [π]: 3587
	[min]	[ft]	[ft]			
1	0	<u> </u>	0.00			
3	30	37.694	0.124			
4	45	37.79	0.22			
5	60	37.894	0.324			
6	75	37.998	0.428			
7	90	38.103	0.533	_		
8	105 120	38.195	0.625	_		
10	120	38.29 38.378	0.72			
11	150	38.466	0.896			
12	165	38.546	0.976			
13	180	38.624	1.054			
14	195	38.703	1.133	_		
15	210	38.775	1.205			
16 17	225 240	38.847 38.916	1.277			
18	240	38.981	1.346			
19	270	39.048	1.478			
20	285	39.107	1.537			
21	300	39.167	1.597			
22	315	39.225	1.655			
23	330	39.282	1.712			
24 25	345 360	39.339 39.393	1.769			
26	375	39.393	1.873			
27	390	39.492	1.922			
28	405	39.545	1.975			
29	420	39.595	2.025			
30	435	39.643	2.073			
31	450	39.689	2.119			
32 33	465 480	<u>39.737</u> 39.781	2.167			
34	495	39.827	2.257			
35	510	39.872	2.302			
36	525	39.913	2.343			
37	540	39.958	2.388	_		
38 39	555 570	<u>39.997</u> 40.038	2.427	_		
40	585	40.038	2.468			
41	600	40.001	2.549	-		
42	615	40.152	2.582			
43	630	40.194	2.624			
44	645	40.23	2.66			
45 46	660 675	40.266 40.303	2.696	_		
46	690	40.333	2.733			
48	705	40.373	2.803			
49	720	40.408	2.838			
50	735	40.436	2.866			
51	750	40.473	2.903			
52	765	40.495	2.925	_		
53 54	780 795	40.534 40.566	2.964	_		
54	795 810	40.566	3.029			
56	825	40.629	3.059			
57	840	40.657	3.087	-		

	Contact Address	Info		Pumping Test - Water Level Data	Page 2 of 2	
	Address Company Name City, State/Province			Project: Jefferson Pump Tests		
	City, Sta	ate/Province		Number:		
				Client:		
	Time [min]	Water Level	Drawdown [ft]			
58	855	Water Level [ft] 40.693	3.123			
59	870	40.704	3.134			



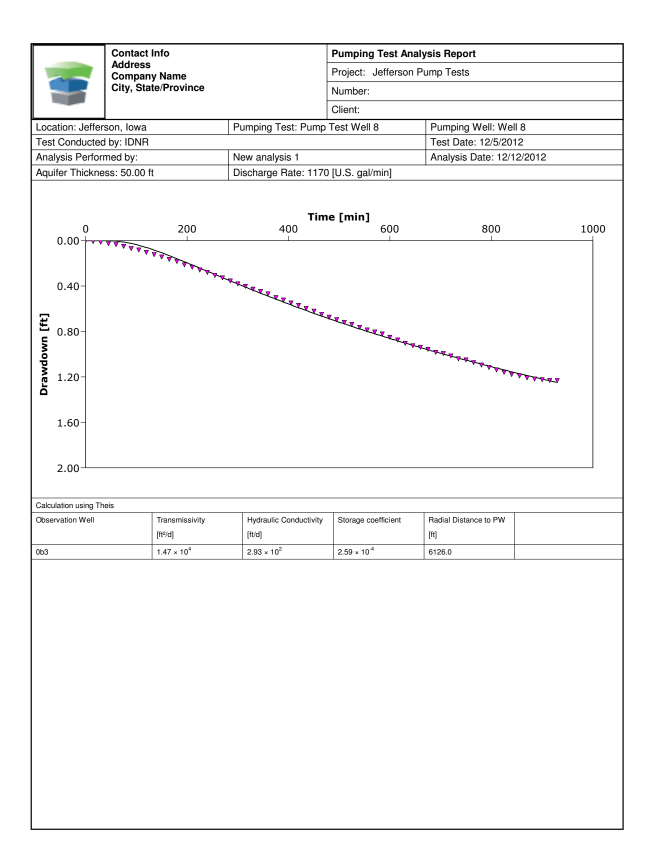
	Contact				Pumping Tes	t - Water Level Data	Page 1 of 2	
Address Company Name					Project: Jefferson Pump Tests			
City, State/Province					Number:	· .		
					Client:			
1			Dura	in a Tradi Duna			2	
Location: Jeff			Pump	ping Test: Pum	p lest well 8	Pumping Well: Well 8		
Test Conducted by: IDNR Test Date: 12/5/2012					2	Discharge Rate: 117	0 [U.S. gal/min]	
Observation V	Observation Well: ob2			Static Water Level [ft]: 34.09		Radial Distance to P	W [ft]: 1870	
	Time [min]	Water Level [ft]		Drawdown [ft]				
1	0	34.092		0.002				
2	15	34.082		-0.008				
3	30	34.078		-0.012				
4 5	45 60	34.149 34.496		0.059				
6	75	34.496		0.406	_			
7	90	35.064		0.974				
	05	35.284		1.194	-			
9 1	20	35.478		1.388				
	35	35.655		1.565	_			
	50	35.802		1.712	_			
	65 80	35.948		1.858				
	80 95	36.078 36.206		1.988 2.116				
	210	36.314		2.224	-			
	225	36.417		2.327				
17 2	240	36.517		2.427				
	255	36.612		2.522				
	270	36.703		2.613				
	285 800	36.789 36.872		2.699				
	315	36.956		2.782	_			
	330	37.026		2.936	-			
	345	37.10		3.01				
	860	37.167		3.077				
	375	37.238		3.148				
	890 105	37.302 37.364		3.212 3.274	_			
	105 120	37.364	_	3.337	_			
	135	37.488		3.398	-			
	150	37.551		3.461	_			
	65	37.604		3.514				
	80	37.656		3.566	_			
	195 510	37.709		3.619	_			
	510 525	37.764 37.813		3.674 3.723				
	540	37.867		3.777	\neg			
38 5	55	37.912		3.822				
	570	37.962		3.872	_			
	85	38.003		3.913	_			
	600 615	38.044 38.092		3.954 4.002				
	30 30	38.092		4.002				
	645	38.173		4.083				
	60	38.216		4.126				
	675	38.251		4.161	_			
	90	38.292		4.202	_			
	705 720	38.331		4.241	_			
	720 735	38.369 38.409		4.279 4.319				
	735 750	38.409		4.319				
	765	38.441		4.391				
	/80	38.513		4.423	7			
54 7	'95	38.548		4.458				
	310	38.58		4.49	_			
	325	38.609		4.519	_			
57 8	340	38.646		4.556				

	Contact Info		Pumping Test - Water Level Data	Page 2 of 2		
		Address Company Name		Project: Jefferson Pump Tests		
	City, State/Province		Number:			
				Client:		
	Time [min]	Water Level [ft]	Drawdown [ft]			
58	855	38.674	4.584			
59	870	38.709	4.619			
60	885	38.739	4.649			
61	900	38.786	4.696			



		ntact Info		Pumping Test	- Water Level Data	Page 1 of	
-		dress mpany Name		Project: Jeffers	son Pump Tests		
City, State/Province				Number:			
				Client:			
ocatior	n: Jefferson.	lowa	Pumping Test: Pum	Test Well 8	Pumping Well: Well	8	
Location: Jefferson, Iowa			Test Date: 12/5/201				
	-					Discharge Rate: 1170 [U.S. gal/min] Radial Distance to PW [ft]: 6126	
Observation Well: 0b3			Static Water Level [ft]: 35.88		Radial Distance to F	νν [π]: 6126	
	[min]	[ft]	[ft]				
1	0	35.884	0.004				
3	30	35.893	0.008				
4	45	35.906	0.026				
5	60	35.914	0.034				
6	75	35.93	0.05				
7	90	35.949	0.069				
8	105 120	35.962	0.082				
10	120	35.985 36.002	0.105				
11	150	36.025	0.122				
12	165	36.046	0.166				
13	180	36.065	0.185				
14	195	36.094	0.214				
15	210	36.114	0.234				
16 17	225 240	36.138 36.161	0.258				
18	240	36.188	0.308				
19	270	36.209	0.329				
20	285	36.235	0.355				
21	300	36.261	0.381				
22	315	36.282	0.402				
23	330	36.306	0.426				
24 25	345 360	36.329 36.35	0.449				
26	375	36.381	0.501				
27	390	36.403	0.523				
28	405	36.429	0.549				
29	420	36.452	0.572				
30	435	36.477	0.597				
31	450	36.502	0.622				
32 33	465 480	36.531 36.554	0.651				
33	480	36.575	0.695				
35	510	36.60	0.72				
36	525	36.62	0.74				
37	540	36.644	0.764				
38	555	36.667	0.787				
39 40	570 585	36.686 36.702	0.806				
40	600	36.73	0.85				
42	615	36.756	0.876				
43	630	36.784	0.904				
44	645	36.805	0.925				
45	660	36.818	0.938				
46 47	675 690	36.838 36.865	0.958				
47	690 705	36.865	0.985				
49	705	36.897	1.017				
50	735	36.92	1.04				
51	750	36.932	1.052				
52	765	36.954	1.074				
53	780	36.976	1.096				
54 55	795 810	36.998 37.019	1.118				
55	810	37.019	1.139				
<u> </u>	840	37.058	1.178				

		Contact	-		Pumping Test - Water Level Data	Page 2 of 2
	Address Company Name City, State/Province		Project: Jefferson Pump Tests			
			Number:			
					Client:	
		ne in]	Water Level [ft]	Drawdown [ft]		
58	855		37.073	1.193	7	
59	870		37.088	1.208		
60	885		37.10	1.22		
61	900		37.104	1.224		
62	915		37.111	1.231		
63	930	1	37.113	1.233		



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