FINAL HYDROGEOLOGIC CHARACTERIZATION REPORT

Stallings Wetland Compensation Site (Former Luehmann Property) Madison County, IL (FAP 999)

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EXECUTIVE SUMMARY

In February 2000, the Illinois Department of Transportation (IDOT) tasked the Wetlands Geology Section of the Illinois State Geological Survey (ISGS) to conduct a hydrogeologic charactererization of the Stallings Potential Wetland Compensation Site (former Luehmann Property) in Madison County, Illinois.

Results of this investigation indicate that although hydric soil covers most of the site, no significant portions of the site conclusively exhibited wetland hydrology. The volume of water discharging via the main outlet from the site is likely insufficient to restore wetlands if existing alterations are reversed. In addition, the reversal of several hydrologic alterations would be infeasible due to infrastructure.

The viability of IDOT's proposition of reconnecting the site with the Cahokia Canal, located adjacent to the site, depends on several factors. During the monitoring period, water levels in the canal rose to levels that would flood portions of the site. Excavation to trap those flood peaks, installation of water control structures, and construction of a new levee would be required to utilize this water source. Excavation depths would depend on acreage required, but it is expected that excavation to an elevation of at least 416 ft NAVD 88 (126.8 m) would be required.

These recommendations were prepared using limited monitoring data. Additional monitoring is recommended to confirm the observed hydrologic conditions.

CONTENTS

EXECUTIVE SUMMARY ii	i
INTRODUCTION	
SUMMARY 1	
WETLAND CREATION AND SITE DESIGN 1	
CONSIDERATIONS AND RECOMMENDATIONS	,
METHODS 7 Geology 7 Ground-Water Instrumentation 7 Surface-Water Instrumentation 9 Site Monitoring and Surveying 9	, ,
SITE CHARACTERIZATION 10 Setting 10 Regional Setting 10 Local Setting 10 Topography 11 Geology 11 Soils 11 Climate 13 Ground-Water Hydrology 13 Ground-Water Conditions in the Henry Formation 13 Ground-Water Conditions in the Soil Zone 17 Surface-Water Hydrology 17 Box Culvert 17 Cahokia Canal 23	
CONCLUSIONS	ŀ
ACKNOWLEDGMENTS	ŀ
REFERENCES	;

FIGURES

Figure 1.	Location of the wetland compensation site.	2
Figure 2.	Locations of ISGS monitoring instruments	3
Figure 3.	Soils types present on-site.	4
Figure 4.	Water level in Cahokia Canal versus daily total precipitation:	
-	Apr 2002-Feb 2003	5
Figure 5.	Suggested alterations	6
Figure 6.	Acreage available at specific elevation intervals	8
Figure 7.	1909 topographic map of the vicinity of the compensation site	12
Figure 8.	Deviation in monthly average and total annual precipitation for the	
	period 1997 through 2002	14
Figure 9.	Water levels in L-wells	15
Figure 10.	Water levels in M-wells	18
Figure 11.	Water levels in S-wells	20
Figure 12.	Discharge in box culvert versus daily total precipitation: Nov 2000-Nov 2001	22

TABLES

Table 1.	Hydrologic properties of on-site soil types	13
Table 2 .	Six largest discharge events recorded at the box culvert	23

APPENDICES

Appendix A	Geologic descriptions and graphic logs	27
Appendix B	Well construction	59
Appendix C	Water-level records - graphical	60
	Water-level records - tabular	
Appendix E	Discharge volumes recorded in the box culvert	75

INTRODUCTION

The Illinois State Geological Survey (ISGS) has prepared this report to provide the Illinois Department of Transportation (IDOT) with observations of the hydrogeologic conditions at the wetland compensation site located at the Luehmann property near Stallings, IL. The purpose of this report is to provide the IDOT with hydrogeologic data for future wetland compensation endeavors.

The potential compensation site is located in the NE¼, W½ of section 7, T3N, R8W, Madison County, Illinois (Figure 1) and covers about 68 acres (27.5 hectares). It lies within a roughly triangular, 205-acre (82.9 ha) drainage sub-basin, bounded by IL-162, the Cahokia Canal levee, and Interstate 255.

The ISGS was originally tasked to investigate the suitability of the entire basin for wetland restoration (dashed line, Figure 1). Data collection at the Luehmann property began in March 2000. The site boundaries were later revised to focus attention on the smaller parcel within Section 7, most of which is east of Luehmann Lane (Figure 2). The IDOT conceptual wetland compensation plan involves reconnecting the site with Cahokia Canal and planting trees to mitigate for forested wetlands impacted by the New Mississippi River Bridge Crossing.

Data collection at the site is ongoing and will continue until terminated by the IDOT. The data currently being collected will be used to compare the pre- and post-construction hydrology of the site, to determine the impact of hydrologic alterations to the area, and to measure the duration of wetland hydrology.

SUMMARY

The following hydrogeologic conditions occur onsite:

- Darwin silty clay, both a state and county-listed hydric soil, covers nearly 90% of the site (Figure 3). The permeability of Darwin soil is very low, less than 0.06in/hr (0.2 cm/hr), which facilitates the perching of surface water and long-term inundation (USDA 1986). The remaining 10% of the site is comprised of Dupo silt loam. While not a hydric soil, it also has a relatively low permeability ranging from less than 0.06 in/hr (0.2 cm/hr) to 2.0 in/hr (5 cm/hr).
- Hydrologic monitoring determined that no significant portions of the site conclusively satisfied the criteria for wetland hydrology (ISGS 2000, 2001a, 2002). A well-developed drainage network exists onsite consisting of ditches, levees, culverts and raised roadbeds. Adjacent infrastructure such as roadways has also altered the site's hydrology.
- Based on the measured volume of water exiting the site, reversal of existing alterations likely would not result in a significant amount of water being maintained onsite to restore wetland hydrology. Furthermore, several of these alterations (*e.g.* the road drainage ditch in Figure 2) cannot be altered since they provide drainage for adjacent infrastructure.
- Currently, a levee protects the site from the Cahokia Canal immediately east of the site. If the levee was not present, water would begin to enter at an elevation of approximately 417.0 ft (127.1 m). Water levels in the canal exceeded this value on five occasions between April 22 and June 14, 2002 (Figure 4).

WETLAND CREATION AND SITE DESIGN

The current IDOT concept for wetland mitigation involves reconnecting the site with the Cahokia Canal as a water source. The ISGS makes the following recommendations regarding the feasibility of this option (Figure 5).

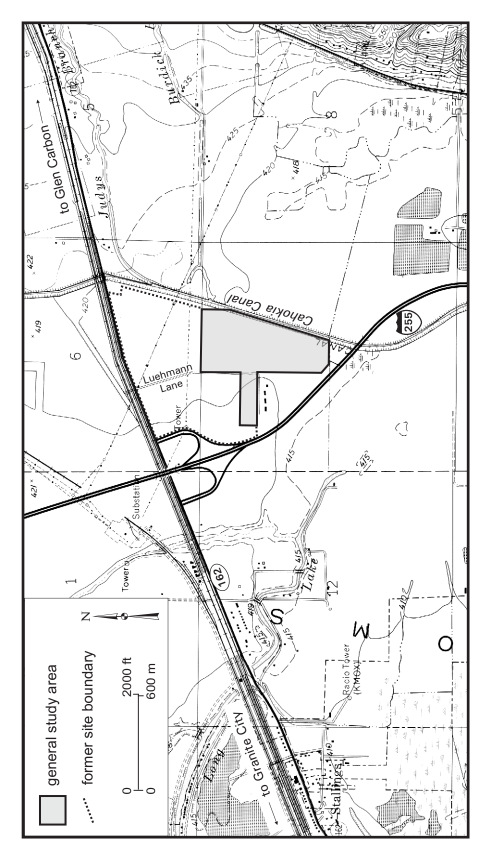


Figure 1. Location of the wetland compensation site (shaded grey) on the Monk's Mound, ILL 7.5-minute quadrangle map (USGS, 1993) Contour interval is 10 ft (3 m) with supplemental 5 ft (1.5 m) contours.

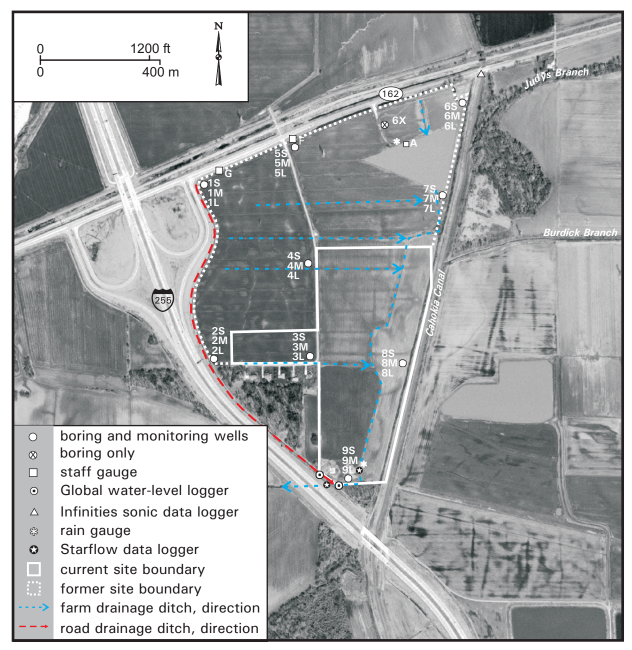
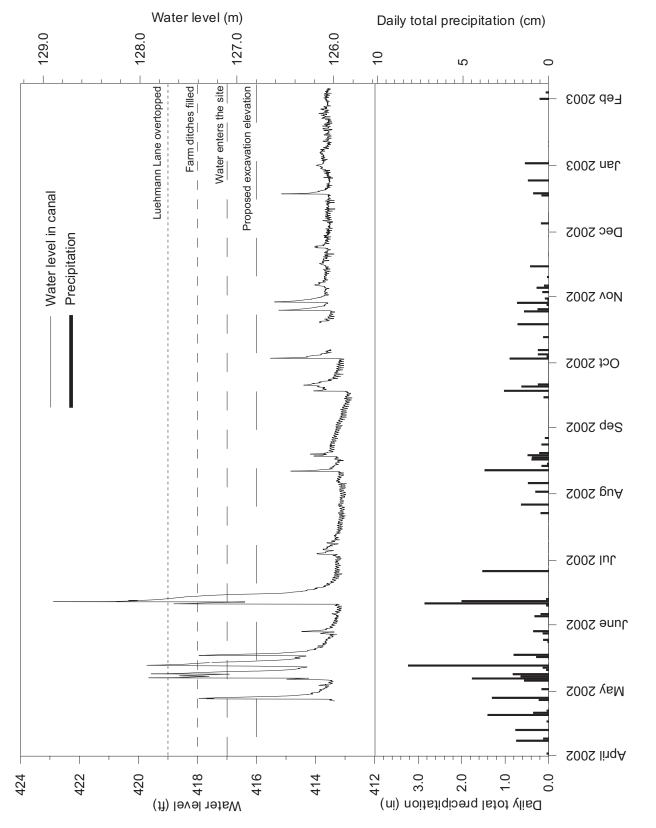
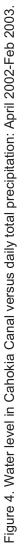


Figure 2. Locations of ISGS monitoring instruments and hydrologic alterations (map based on ISGS 2001b).



Figure 3. Soil types (map based on ISGS 2001b, USDA 2002).





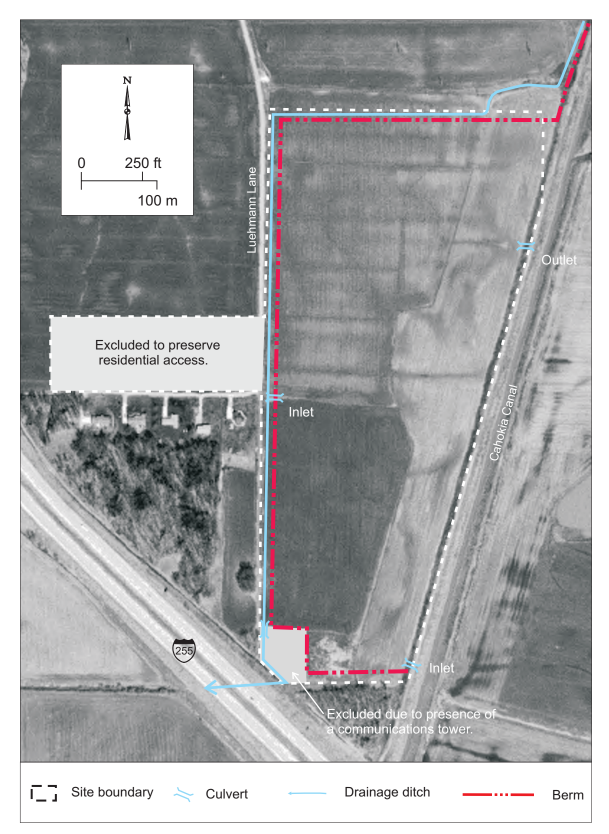


Figure 5. Suggested alterations (map based on ISGS 2001b).

- Excavate the interior portions of the site to form a basin that exploits the current topography, *i.e.* following the pattern of the existing ditch system. The area and depth of excavation will ultimately depend on how much wetland acreage is needed, the cost of excavating, and the plant communities desired. However, in order to maximize the entry of flood water from the Cahokia Canal, all portions of the site where wetland hydrology is desired should be excavated to at least 416 ft (126.8 m). Currently, only 0.4 acres (0.16 ha) is below this elevation, most of it confined to the north-south drainage ditch. Figure 6 shows the acreage at specific elevation intervals and can be used to calculate total excavation volumes.
- Construct a protective berm along the northern and western boundaries of the site. A berm of a size and configuration similar to the current levee on the west side of the Cahokia Canal is required to protect off-site fields, residences and development from flood water (Figure 5). The berm would completely enclose the site. Excavated material could be used to help construct the interior berm, although it would likely be of insufficient volume for the entire job.
- Install water-control structures; with perhaps an inlet at the southeastern corner of the site and an outlet at the northeast corner, preferably higher in elevation than the inlet. This configuration would ensure that the water backfloods the site, thereby reducing erosion. The difference in elevation would ensure that flood water is retained onsite following a flood event, and establish a maximum water depth. Based on data for the Cahokia Canal from the 2002 growing season, the intake culvert should have an approximate base elevation of 416 ft (126.8 m). This is approximately 3 ft (0.9 m) above the elevation of base flow in the canal, but at an elevation that would be exceeded during spring flooding.
- Any compensation-site design that interrupts the current drainage network must provide a continued means of drainage for adjacent areas. Both on- and off-site drainage modifications and site construction must be carried out with proper concern for adjacent residential and commercial properties. The existing ditches and drainage system need to be rerouted around the new berm. A water-control structure could be added along the western boundary of the site to allow water from the drainage ditch to enter the site as an additional water source.

CONSIDERATIONS AND RECOMMENDATIONS

- This plan was determined from only one season of monitoring the water-level in the Cahokia Canal (with above-average spring precipitation), so additional monitoring is recommended to confirm long-term conditions and refine culvert elevations and excavation depths.
- Prior to design, the culvert size required to support the acreage of wetlands desired must be calculated.

METHODS

Geology

To characterize the geology of the compensation site, ten borings were made using a CME 850 ATV rig. Monitoring wells were installed in nine of the ten borings. Each boring was sampled throughout its entire length using a split-spoon sampler. Cores were described in the field using the Munsell Soil Color Chart (1994 edition) and sampled using standard techniques.

Ground-Water Instrumentation

A total of 27 monitoring wells were installed in nests at 9 locations in a regularly-spaced grid throughout the compensation site to monitor water-level fluctuations. The data were used to evaluate vertical and horizontal hydraulic gradients, identify water sources that might be suitable for wetland restoration, and to map the extent of wetland hydrology.

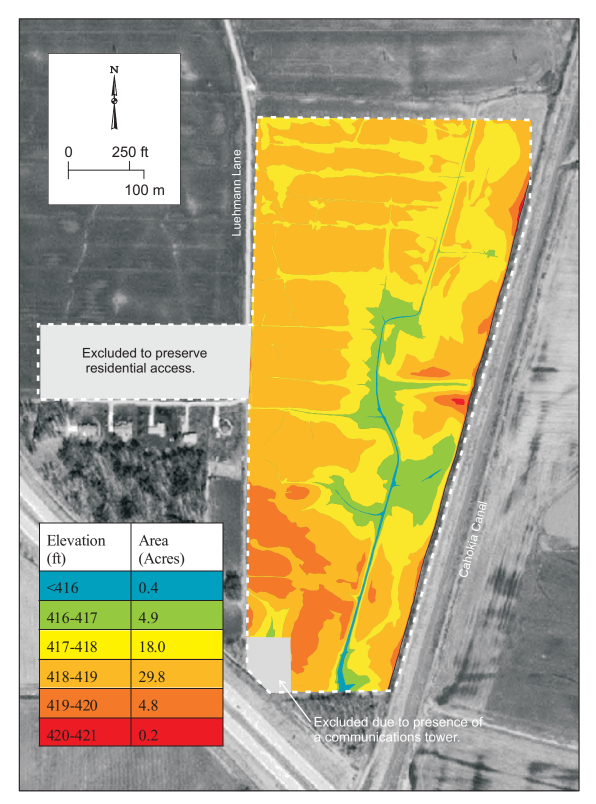


Figure 6. Acreage at specific elevation intervals (map based on ISGS 2001b, IDOT 2001).

The base of the deepest wells (L-wells) were installed at depths between 19.0 and 28.1 ft (5.8 and 8.6 m) below land surface, based on the location of a specific geological unit that was identified. The screen length for the L-wells varied from 0.89 to 2.33 ft (0.27 to 0.71 m) based on the thickness of the geologic unit. L-wells typically contain no filter pack due to the flowing sand encountered at depth.

Wells of intermediate depth (M-wells) terminated between 12.1 and 12.6 ft (3.7 and 3.8 m) below land surface, and have a screen length between 1.6 and 2.4 ft (0.49 and 0.73 m).

Soil-zone wells (S-wells) were also installed at each well nest. These wells are generally 2.5 ft (0.75 m) deep with screens 1.0 ft (0.30 m) in length. S-wells are specifically designed to monitor near-surface saturation. This information is used to delineate areas of wetland hydrology.

All M- and L-wells were constructed using 2-in (5.1-cm) PVC casings with 10-slot PVC screens. S-wells were constructed with 1-in (2.54-cm) PVC casing and 10-slot PVC screens. All wells were capped with the appropriate sized PVC cap (2-in for the M- and L-wells and 1-in for the S-wells), with a single drainage hole. Well screens were packed with quartz sand with a grain size of 0.038 in (0.9 mm), typically #5 Global silica filter pack or equivalent. The annulus was then back-filled with %" bentonite chips. Well-construction details are provided in Appendix B.

Each M- and L-well was developed using either a surge block, Clean Environment Equipment 2-inch AutoPump, or bailer. Water was evacuated until the discharge was clear or the well went dry. S-wells were developed using a manually-cranked peristaltic pump.

A Global pressure transducer was installed in well 7L to record water-level fluctuations.

Surface-Water Instrumentation

A Starflow flow-meter and datalogger were installed in the box culvert in November 2000, and programmed to monitor water level and velocity at a 15-minute interval. Because the culvert discharges runoff from the farm fields and pavement of I-255, Global pressure transducers were installed in the two ditches upstream of their confluence with the culvert (*i.e.* road drainage and farm drainage ditches, Figure 2) in an attempt to determine their relative contributions. After the farm drainage ditch was dredged in the summer of 2002, the Starflow system was relocated to this channel so that runoff derived from the farm fields alone could be monitored.

In addition, two staff gauges were installed in the ditch south of IL 162 in areas of semi-permanent inundation.

In April, 2002, an Infinities USA Inc. acoustic water-level logger was mounted on the south sidewall of the IL-162 bridge to monitor fluctuations in the water level in the Cahokia Canal.

Site Monitoring and Surveying

The wells, data loggers, and staff gauges were monitored twice per month during the spring (March to June) and monthly thereafter. The entire record of surface-water elevations from staff gauges and the depth to water in wells are reported in graph form in Appendix C and as tabular data in Appendix D.

With the exception of the Starflow flow-meter above, all dataloggers were programmed to monitor water levels at 1-hour intervals. This was done to isolate and identify short-term events that may not have been detected by the monthly or biweekly readings.

On-site precipitation data were collected with a tipping-bucket rain gauge equipped with a datalogger. The on-site data supplemented the precipitation data recorded at Edwardsville, IL (Station #112679). These data were obtained from the National Water and Climate Center (NWCC) of the Natural Resources Conservation Service (NRCS) and the Midwestern Climate Center (MCC) at the Illinois State Water Survey (ISWS).

Normal (or average) precipitation values are calculated by the NWCC and are based on the 30-year period between 1961 and 1990. The precipitation data were used to determine the effect of monthly, seasonal, and annual precipitation trends on surface- and ground-water levels.

Temperature data from the Southern Illinois University Research Center at Belleville, IL (Station #110510) were obtained to determine the length of the growing season for the region. The growing season (USACE 1987) is the period between the last occurrence of 28°F (-2.2 °C) temperatures in the spring and the first occurrence in the fall. The median length (5 out of 10 years) of the growing season for the region was 203 days, with the median starting date on April 5 and the median ending date on October 25 (NWCC 2002).

The elevations of the monitoring wells, staff gauges, and water-level or flow meters were surveyed every spring with a Sokkia B1 Automatic Level and/or Leica TC702 total station using the NGVD 1929 datum plane. For the purposes of this report, these elevations were converted to the NAVD 1988 datum plane. In March 2001, instrument locations were surveyed using a Trimble Pathfinder ProXR GPS unit. To increase position accuracy, these locations were differentially corrected using the Trimble Pathfinder software.

SITE CHARACTERIZATION

Setting

Regional Setting

The compensation site lies in a formerly active portion of the Mississippi River flood plain. The predevelopment flood plain of the Mississippi River near St. Louis (the American Bottoms) was a poorly-drained area of sloughs, oxbow lakes, and shallow ponds. The water table was at or near land surface. With the development of drainage pathways such as the Cahokia Canal and the advent of regional ground-water pumping, the water table dropped between 2 and 12 ft (0.61 and 3.66 m) (Voelker 1984).

Although drainage improvements facilitated residential and commercial development, interior flooding (*i.e.* the area between the Mississippi River levees and the bluffs) remains an issue. High-velocity streams drain the loess-mantled bluffs to the east, leading to high rates of siltation in flood-plain streams and canals. Under these conditions, storm-water storage is reduced as ditches, depressions, and gravity drains are choked with silt. Furthermore, interior flooding behind levees is common when high stages in the larger canals block gravity drains (SIMAPC 1975).

Local Setting

The compensation site lies within a drainage basin formed by three artificial barriers: Illinois Route 162 to the north, the west levee of Cahokia Canal to the east, and the raised roadbed of Interstate 255 on the west (Figure 1). The construction of I-255 required local drainage modifications. The ditch running along the south side of IL 162 was "designed to store runoff from a 50-year storm for its entire length" (IDOT 1983). Runoff from I-255 is routed to a perimeter ditch flowing south, merging with the north-to-south farm ditch (Figure 2). The catchment size is approximately 35 ac (14.2 ha). Runoff then flows west under I-255 in a 6-ft by 10-ft (1.8-m by 3.0-m) box culvert, eventually finding its way to Long Lake.

Precipitation is the primary hydrologic input to the site, and the slow permeability of the soil produces localized ponding for a short period of time in response to heavy precipitation. Many parallel farm ditches drain the 205-acre (83.0-ha) basin from west to east into the main north-south drainage ditch (Figures 2 and 3). These ditches cross under Luehmann Lane via culverts. According to the landowner, these culverts can be overwhelmed by runoff during major storm events, resulting in the road being overtopped. Intense rainfall on bare soil will readily mobilize silt and clay, and these culverts are prone to obstruction.

A clay borrow pit in the northeast corner of the sub-basin, north of the proposed site, traps runoff from the adjacent fields.

Topography

The majority of the site ranges in elevation from 416 to 419 ft (126.8 to 127.7 m). The highest point is in the southwestern corner of the site (419.7 ft or 127.9 m), while the lowest point is at the base of the north-south drainage ditch near the southern edge of the site (~412 ft or 125.6 m). The land surface slopes generally towards the ditch in the center (Figure 6).

Geology

The compensation site overlies the eastern flank of the Mississippi River bedrock valley (Herzog *et al.* 1994). Bedrock consists of the Pennsylvanian age Spoon Formation (Willman *et al.* 1967). The Spoon Formation consists of interbedded claystones and shaly mudstones, with some sandstones, and thin limestone and coal beds.

Bedrock in the general vicinity is overlain by between 100 and 200 ft (30.5 and 61.0 m) of Quaternary deposits (Piskin and Bergstrom 1975). The Cahokia Formation alluvium greater than 6.0 m (19.7 ft) thick overlies more than 6.0 m (19.7 ft) of outwash sand and gravel of the Henry Formation (Berg and Kempton 1988).

Borings made onsite intersected interbedded silty clay and clayey silt deposits of the Cahokia Formation to a depth of at least 19 ft (5.8 m). Each boring terminated in saturated fine sand of the Henry Formation, at depths between 19 and 28 ft (5.8 and 8.5 m) below land surface. Water pressure in the sand unit was artesian in each case. Appendix A contains detailed descriptions and graphic logs for each boring.

Radiocarbon dating was performed by the ISGS on two samples of woody material collected from boring 9L in the silty clay immediately overlying the sand layer at 19.5 ft (5.9 m) and 21.5 ft (6.6 m) below land surface. The ages of the woody materials were determined to be 7850 and 7890 \pm 120 years B.P. respectively (Grimley, personal communication).

In general, deposits in the eastern half of the site are siltier. This is likely attributable to local flooding from historic Cahokia Creek, the course of which lay just east of the current Cahokia Canal (Figure 7). Much like the current canal, the historic creek likely carried silt-laden runoff from the adjacent bluffs. The silt-rich sediments may also have been laid down in alluvial fans that extended westward from the foot of the bluffs.

Soils

Hydric Darwin-series soil covers most of the site (Figure 3). These flood-plain soils are typically poorly or very-poorly drained silty clay (USDA 2002). Although described as "rarely flooded" due to protection behind Mississippi River levees, the water table may range from 2 ft (0.61 m) below land surface up to land surface and the area may be flooded with water up to 1 ft (0.30 m) deep from November to July, indicative of the slow permeability of the soil (USDA 2002). Regional ground-water pumping; permanent, regional hydrologic alterations have eliminated the hydrology necessary to sustain the hydric soils onsite.

The non-hydric Dupo-series soil association occurs in a small area along the east perimeter. Dupo soils develop in silty alluvium covering a clayey buried soil (USDA 2002). As indicated previously, the silt in which this soil developed apparently was deposited by Cahokia Creek in the recent past. Permeability in Dupo soils generally decreases with depth. They are occasionally flooded for brief periods from January through June and have an apparent high water table 1.5 to 3.5 ft (0.46 - 1.07 m) below ground surface.

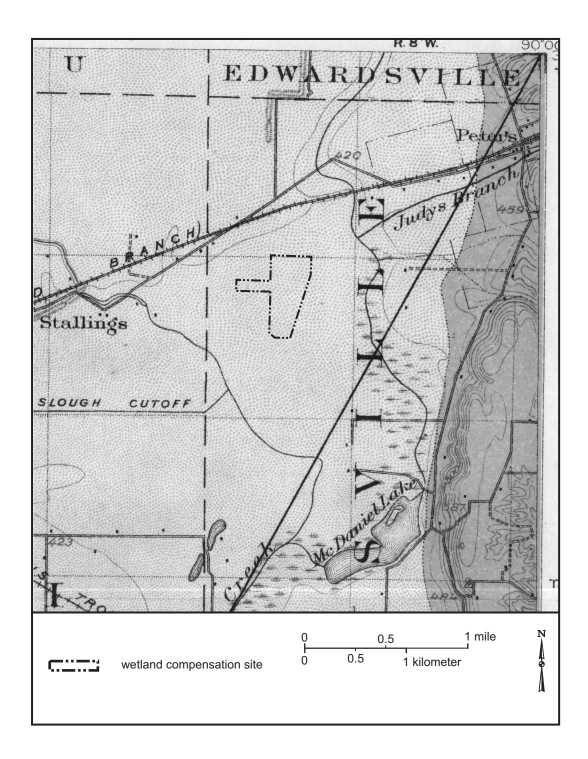


Figure 7. 1909 topographic map of the vicinity of the compensation site. The old Cahokia Creek stream course and associated swampy conditions are visible between the site and the bluffs (modified from Fenneman 1909).

Soil Type	Hydric	Permeability (in/hr)	Flooding	Water Table
Darwin silty clay (8071L)	yes	0-60in. (0-152cm): < 0.06in./hr (0.2cm/hr)	poorly drained, occasionally flooded, long duration, Jan -Jun	Depth: +1.0-2.0 ft Type: apparent Period: Nov-Jul
Dupo silt loam (8180A)	no	0-27in. (0-69cm): 0.6-2.0in./hr (1.5-5cm/hr) 27-60in. (69-152cm): 0.06-2.0in./hr (0.2- 5cm/hr)	somewhat poorly drained, occasionally flooded, brief duration, Jan-Jun	Depth: 1.5-3.5 ft Type: apparent Period: Mar-Jun

Table 1. Hydrologic properties of on-site soil types (USDA 1986, 1995a, 1995b, 1995c, 2002).

Climate

Average annual precipitation at the nearby Edwardsville station is 38.2 in (97.0 cm) (MCC 2003). Rainfall is typically highest between March and July, peaking in June.

Figure 8 shows how much the monthly precipitation at Edwardsville from January 1997 through December 2002 deviated from the average monthly precipitation. For each year, the deviation from the average annual precipitation is presented as a negative or positive number (MCC 2003). Starting with slightly below average annual precipitation in 1997, high precipitation values in the first seven months of 1998 resulted in an 11.4 in (29.0 cm) surplus. Although dry conditions were recorded from August 1999 through April 2000, substantial precipitation in June through August 2000 led to an annual surplus of 13.9 in (35.3 cm). Below average precipitation from December 2000 through June 2001 was offset by above average values in July, August, and October 2001. In 2002, particularly high precipitation values in May and June offset the near-to below-average values for the rest of the year. Data from the rain gauge onsite indicated overall agreement with the nearby Edwardsville station. However, since the rain gauge was removed for the winter months, it could not show general, yearly trends.

Ground-Water Hydrology

Like the general pattern observed for precipitation, ground-water levels in the American Bottoms are seasonal, reaching "a peak in the late spring and then gradually [receding] during the summer and fall when water losses due to evapotranspiration, runoff into streams, and pumpage from wells exceeds the quantity of recharge from precipitation and induced infiltration from the Mississippi and other streams." (SIMAPC 1973).

Ground-Water Conditions in the Henry Formation

All L-wells were installed in the Henry Formation and water-level elevations varied little between them (Figure 9a). The difference between the highest and the lowest water-level measurement was typically less than 2.5 ft (0.76 m). Water levels in different wells also tracked each other closely. The water level in well 6L was consistently the highest, indicating ground-water flow toward the south and west (Figure 2).

Water levels associated with the Henry Formation generally followed climatic trends. Most of the lowest measured elevations occurred during Spring 2000, which followed a lengthy period of below-normal precipitation beginning in August 1999 (Figures 8 and 9a). A similar precipitation trend preceded the low elevations observed in July 2001. The highest water levels were observed on May 14, 2002, during an atypically wet spring. Over 4 inches (10.2 cm) of precipitation was recorded on the site in the two weeks preceding this date.

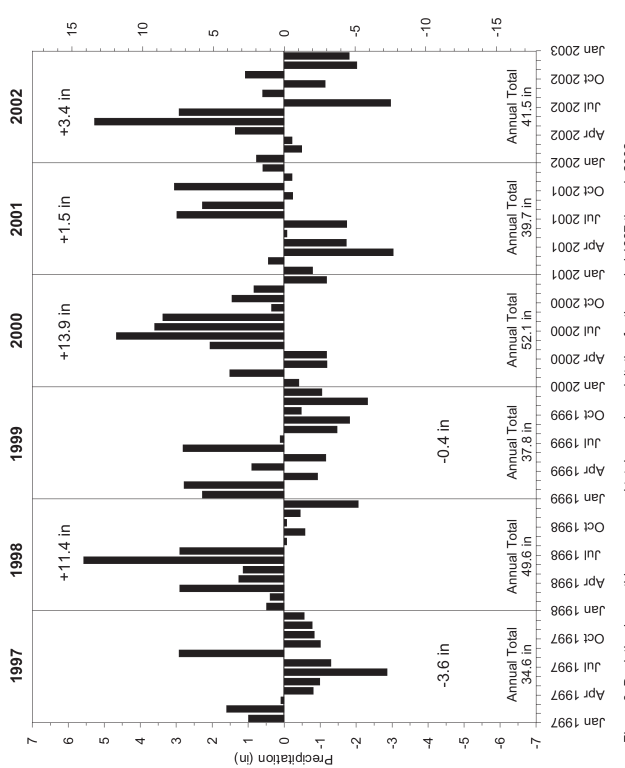
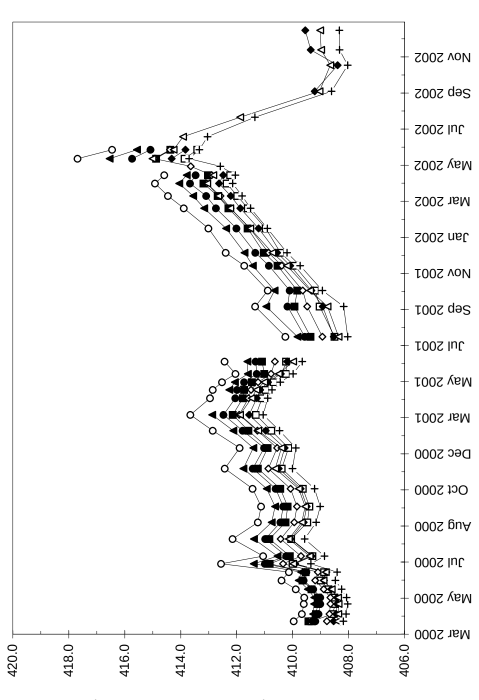


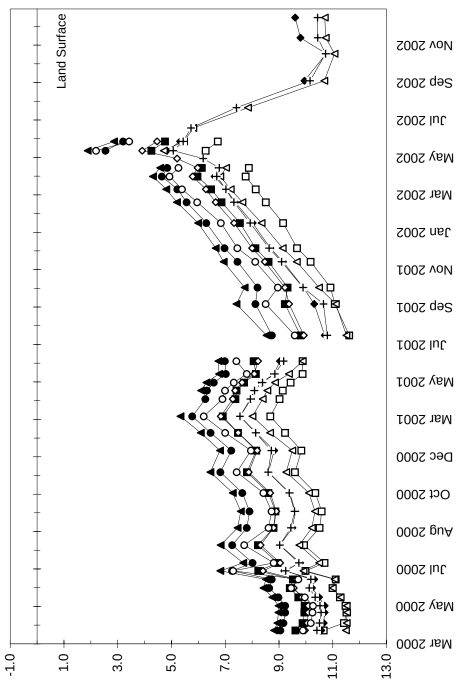
Figure 8. Deviation in monthly average and total annual precipitation for the period 1997 through 2002.



------Well 2L -----Well 3L -----Well 6L -----Well 6L -----Well 8L -----Well 8L

Well 1L

Figure 9a: Water-level elevations in L-wells.



Depth (in m referenced to land surface)

Figure 9b shows the depth to water below the land surface in wells 1L through 9L. Water levels generally were found between 8.2 and 13.1 ft (2.5 and 4.0 m) above the top of the Henry Formation, showing that water in the Henry Formation is under artesian pressure. Ground-water is not capable of discharge to land surface due to the porosity of the overlying sediments.

Ground-Water Conditions in the Cahokia Formation

Water levels in the M-wells, all of which were installed in the Cahokia Formation, followed the same trend as the L-wells, although the range of elevations was broader. The water-level elevations in most M-wells have remained higher than those in the L-wells since installation (Figure 10a). However, in some cases, the difference is minimal. Water-level elevations in 4M, 6M, 7M, 8M and 9M closely followed their companion L-wells (see Appendix C for a complete record for each well cluster). Water-level elevations in wells 1M, 2M, 3M, and 5M were markedly higher than their associated L-well, as much as 3.3 ft (1.0 m).

It is worthwhile to note that sand heaving during well installation and the resulting, poorly-constrained filter pack may explain the similar records in wells 6M/6L and 7M/7L. The heaving may have prevented a proper annular seal.

Ground-Water Conditions in the Soil Zone

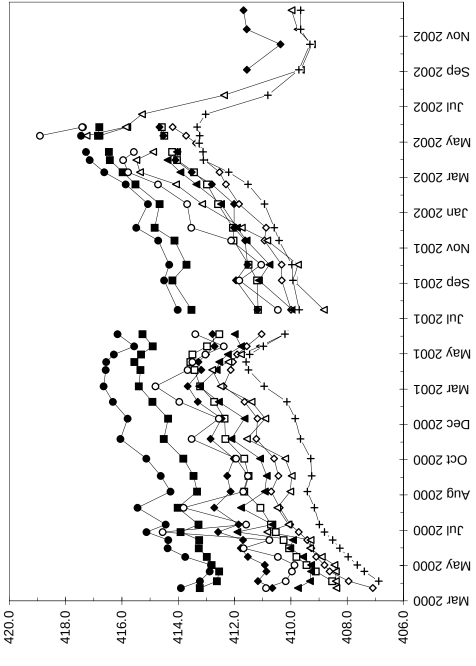
Most of the S-wells maintained a somewhat constant water level (Figure 11a) although the water level generally was too deep to support wetland hydrology onsite (Appendix C). Most of the high water-table elevations that were recorded in the S-wells were associated with rain events that occurred immediately preceding or during the reading of the well (i.e. the previous night or while being read). Only in the spring of 2002, following an extended period of above average precipitation (183% of the average), did many of the S-wells experience a general rise in water levels. Despite this high amount of precipitation and general rise in the water table at most wells, only 4S and 9S achieved wetland hydrology in 2002 and none in 2001. This suggests that the current conditions are not sufficient to create or maintain wetland hydrology at this site and additional modifications are required.

Surface-Water Hydrology

Box culvert

The Starflow water-velocity meter deployed in the box culvert recorded sixteen storm-related discharge events from November 2000 through October 2001. These events are shown in Figure 12, which depicts flow rate and precipitation amounts. The maximum flow rate of 21.2 ft³/s (0.60 m³/s) recorded in this study occurred on August 24, 2001during a storm event that lasted over two days in which 4.12 in (10.5 cm) of rain fell on the site. Snowmelt accounts for the single largest discharge event recorded January 14-16, 2001. Total event discharge of 639,831 ft³ (18,118 m³) or 14.7 acre-feet was recorded. Examination of Table 2 reveals that 4 of the 6 largest discharge events occurred during the winter months when infiltration and evaporation are reduced as a result of cooler temperatures, no crops are present to take up any of the water, and runoff increases as a result. Unfortunately, the on-site rain gauge had been removed for the winter, so the amount of precipitation on-site required to produce these events could not be determined.

Up to 14.7 acre-feet of water has been lost from the site via the box culvert during a maximum runoff event. Based on the current configuration of the site, a surplus of 14.7 acre-feet of water would result in the filling of the drainage ditches, plus an additional 3.7 ac (1.5 ha), roughly to an elevation of 417.2 ft (127.2 m). Even if most of the alterations were removed (*i.e.* the ditches were filled), 14.7 ac (5.9 ha) of flooding is only a small fraction of the site. In addition to the problem of maintaining snowmelt runoff onsite into the growing season, discharge through the box culvert has mixed provenance so not all of the water flowing through the box culvert comes from the site.



→ Well 4M → Well 5M → Well 6M → Well 7M → Well 8M + Well 9M

--⊡-- Well 2M ----- Well 3M



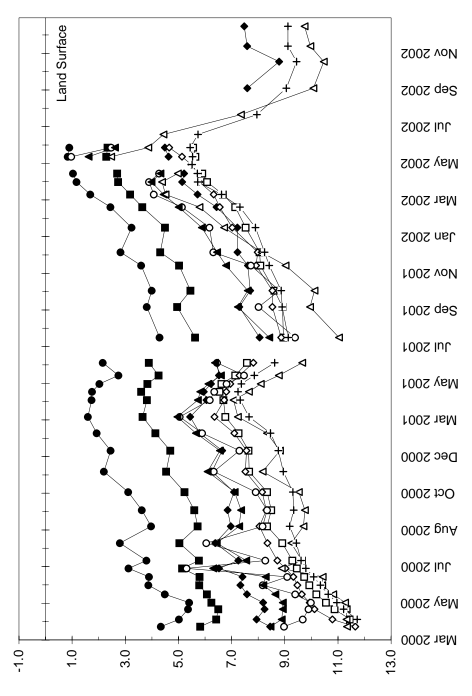
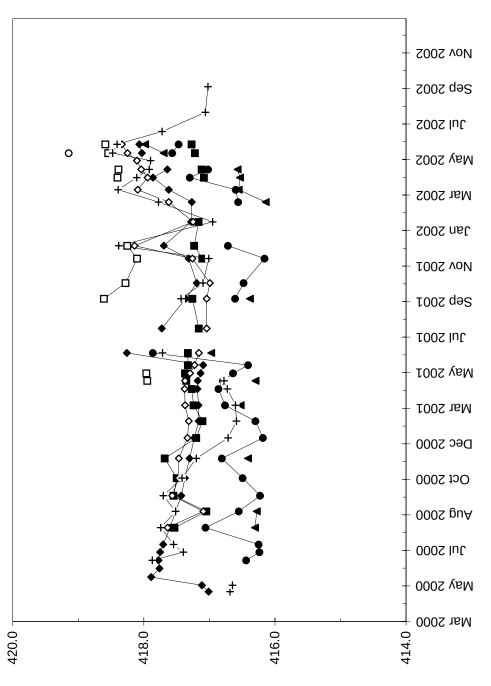
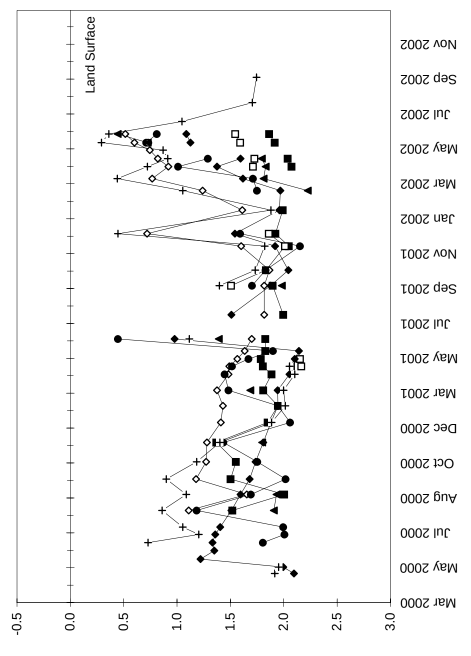


Figure 10b: Depth to water in M-wells.

■ Well 1M □ Well 2M ● Well 2M ● Well 3M ● Well 5M ● Well 6M ■ Well 6M ■ Well 8M + Well 8M



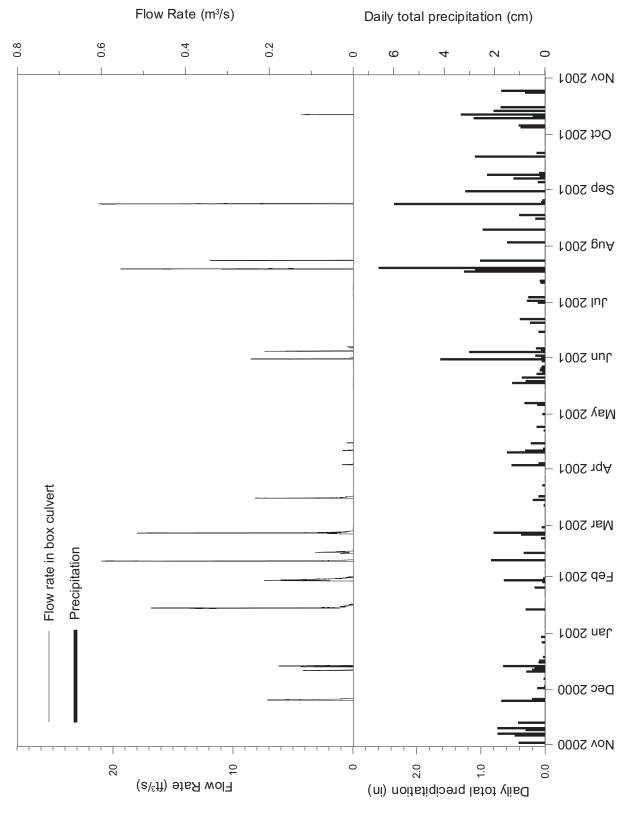
■ Well 1S □ Well 2S ● Well 3S ● Well 4S ● Well 5S 0 Well 5S 0 Well 6S ■ Well 6S ■ Well 7S ■ Well 8S ■ Well 8S

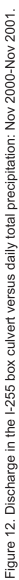


Depth (ft referenced to land surface)

Figure 11b: Depth to water in S-wells.

■ Well 1S □ Well 2S ■ Well 2S ■ Well 3S ■ Well 4S ■ Well 5S ■ Well 5S ■ Well 7S ■ Well 8S ■ Well 8S





Date	Volume Discharged (ft³)	Volume Discharged (m³)	Volume Discharged (acre-feet)
January 14-16, 2001	639,831	18,118	14.7
January 29 - February 1, 2001	489,143	13,851	11.2
February 24-25, 2001	482,434	13,661	11.1
February 9-10, 2001	474,417	13,434	10.9
August 24, 2001	444,753	12,594	10.2
July 19, 2001	441,610	12,505	10.1

Table 2. Six largest discharge events measured in the box culvert.

The catchment includes approximately 205 ac (83.0 ha) of farmland and forest bounded by the Cahokia Canal, Interstate 255, and Illinois Route 162, and an estimated 35 ac (14.2 ha) of I-225 pavement, medians, interchange infields, and environs. Both contributors have high runoff potential. However, most of the runoff from the roadways enters the box culvert via the road drainage ditch (Figure 2) and never passes through the site and is therefore unavailable for storage onsite. Attempts were made to determine the relative contribution from the road drainage ditch and the farm drainage ditch (collecting runoff from the farmed and forested catchment). Unfortunately, the complicated nature of the channels (*e.g.* bifurcations, localized changes in stream gradient, debris obstructions and vegetation) precluded any accurate calculation of storm discharge. At present, there is no way of diverting roadway runoff onto the site while still protecting adjacent residential and commercial properties.

Cahokia Canal

The hydrograph for Cahokia Canal through the 2002 growing season is provided in Figure 4. The highest recorded level, 422.88 ft (128.89 m), occurred on June 11. Baseflow elevation ranges from 412.8 to 413.8 ft (125.8 to 126.1 m).

If the levee was not present, water from the canal would begin to enter the site at approximately 417.0 ft (127.1 m). The water level in the canal exceeded this elevation on five occasions between April 22 and June 14 for a total of 231 hours. If the water level in the canal reaches 418 ft (127.4 m) for a sufficient period of time, all the farm ditches would be filled to capacity and roughly 23 ac (9.3 ha) of the site would be flooded (Figure 6). The water level in the canal exceeded this elevation during three flood events for a total of 130 hours. At approximately 419.0 ft (127.7 m), Luehmann Lane could be overtopped and roughly 53 ac (21.4 ha) inundated. However, the water level in the canal only exceeded this elevation during three flood events for a cumulative total of 45 hours.

Although the water level in the Cahokia Canal did reach elevations where water could easily enter and flood considerable portions of the site if the levee was not present, the translation of flood water is not instantaneous. The events discussed above were relatively short lived and would not likely allow a sufficient volume of water to flood the site. In addition, the data were collected during a period with above-average precipitation, it is not safe to assume that the water level in the canal reaches a similar elevation in years with more typical rainfall. In order to ensure that a sufficient amount of water is available to sustain wetland hydrology in drier years, large portions of the site should be excavated to at least 416 ft (126.8 m).

CONCLUSIONS

The following conclusions regarding the hydrogeology of this site are made:

- While hydric soil is present over most of the site, the current regional drainage system, infrastructure, and regional ground-water pumping have eliminated the hydrologic regime necessary to sustain hydric soils and wetland hydrology. Reversal of the existing local hydrologic alterations would not likely result in significant wetland restoration. The only potential source of water is the Cahokia Canal, adjacent to the site.
- Opening the site to the Cahokia Canal alone would not likely result in significant areas being flooded for a sufficient period of time. Excavation, using the current topography as a template, is needed to retain water onsite. Basin design will depend on the acreage and plant communities desired, but would likely require excavation to at least 416 ft (126.8 m).
- A berm and drainage system would have to be constructed to protect adjacent residential, commercial and agricultural properties. A berm would protect the adjacent properties from flooding, while the drainage system would replace the current system which, would be interrupted by any construction, and would accommodate runoff from adjacent fields and roads.

ACKNOWLEDGMENTS

Marshall Lake, Geoff Pociask, Paula Sabatini, and Kelli Weaver assisted with field work and read water levels. Steven Benton, Keith Carr, and Blaine Watson provided assistance with well installation and development.

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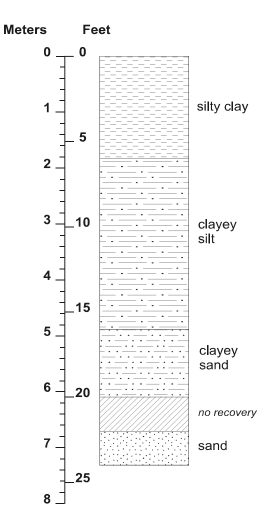
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Appendix A:	Geologic	descriptions	and gra	ipnic logs

Boring		New River / Luehmann 1L				
L	ocation	SW¼, SW¼ Sec. 6, T3N, R8W, Monk's Mound, Illinois				
Dat	e / Time	3/13/00 - start 10:15, end 11:30				
Fie	d Crew	Steve Benton, Brad Ketterling, Blaine Wa	atson			
Weather Co	nditions	45°, cloudy				
Co	mments	ATV rig, CME 850, 6-inch solid stem aug	jer, continuous 2-ft split sj	poon samples		
Well Cons	truction	(see Appendix B)				
Depth	Unit Des	scriptions				
0 - 0.61 m	Geologic	material: silty clay (0/0/30/70)	Recovery: 8 inches	Blows: 4/3/4/4		
(0 - 2 ft)	Color of n	natrix: black (10YR 2/1)	Sampled: no	Calcareous: no		
	Notes:	Damp at surface, otherwise stiff. Some ox mottles.	idized root channels and	few indistinct		
0.61 - 1.22 m	Geologic	material: silty clay (0/0/15/85)	Recovery: 12 inches	Blows: 4/4/5/9		
(2 - 4 ft)	Color of n	natrix: very dark gray (10 YR 3/1)	Sampled: no	Calcareous: no		
	Notes:	Faint blocky structure evident. Medium st	iff with some faint brown i	mottles.		
1.22 - 1.83 m	Geologic	material: silty clay (0/0/15/85)	Recovery: 14 inches	Blows: 4/4/4/6		
(4 - 6 ft)	Color of n	matrix: very dark gray (10YR 3/1) to dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: no		
	Notes:	Medium stiff with a blocky structure. Colo fine (~1 mm) distinct yellowish brown (10) depth.				
1.83 - 2.44 m	Geologic	material: clayey silt (0/0/60/40)	Recovery: 23 inches	Blows: 6/6/8/10		
(6 - 8 ft)	Color of n	matrix: dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: nodules		
	Notes:	es: Medium to stiff. Common, fine (s 2 mm) distinct yellowish brown (10YR 5/6) mottles. Chalky nodules approximately 2 mm in diameter, and Fe or Mn nodules less than 1 mm in diameter.				
-		material: clayey silt (0/0/55/45)	Recovery: 23 inches	Blows: 3/3/4/4		
(8 - 10 ft)	Color of n	matrix: grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules		
	Notes:	Soft to medium stiff. Prominent mottles, n zones of preferential water movement (po common, possible zonation.				

	Boring Nev	v River / Luehmann 1L (continued)					
Depth	Unit Descript	ions					
3.05 - 3.66 m	Geologic mater	<i>ial:</i> clayey silt (0/5/50/45)	Recovery: 23 inches	Blows: 2/2/3/4			
(10 - 12 ft)	Color of matrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules			
		or 8'-10', soft to medium stiff. Many, natrix), amorphous, yellowish brown					
3.66 - 4.27 m	Geologic mater	ial: clayey silt (0/tr/50/50)	Recovery: 24"	Blows: 5/4/4/5			
(12 - 14 ft)	Color of matrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no			
	Notes: Simil	ar to above, with very few < 1mm Fe	e or Mn nodules	·			
4.27 - 4.88 m (14 - 16 ft)	Geologic mater	<i>ial:</i> clayey silt to silty clay (0/tr/50/50 to 0/tr/30/70)	Recovery: 16"	Blows: 3/3/3/4			
	Color of matrix:	dark gray (10YR 4/1)	Sampled: no	Calcareous: no			
4.88 - 5.49 m (16 - 18 ft)	Geologic mater	<i>ial:</i> silty clay (0/0/15/85) grading to clayey fine sand	Recovery: 24"	Blows: 4/2/2/2			
	Color of matrix:	gray (10YR 5/1) in silty clay, dark greenish gray (10Y 3/1) in sand	Sampled: no	Calcareous: no			
	Notes: Soft, gleyed sand & clay at bottom with no mottles. Structureless.						
5.49 - 6.10 m	Geologic mater	ial: clayey fine sand	Recovery: 24"	Blows: ½/2/6			
(18 - 20 ft)	Color of matrix:	dark greenish gray (10Y 3/1)	Sampled: no	Calcareous: no			
	<i>Notes:</i> Very soft and saturated. Thin layers of clayey silt and silty clay encountered, terminating in fine, sub-angular sand at base.						
6.10 - 6.71 m	Geologic mater	ial: NA	Recovery: NA	Blows: NA			
(20 - 22 ft)	Color of matrix:	NA	Sampled: NA	Calcareous: NA			
	Notes: INTERVAL SKIPPED TO FACILITATE WELL PLACEMENT.						
6.71 - 7.32 m	Geologic mater	ial: fine sand (0/100/tr/0)	Recovery: 18"	Blows: NA			
(22 - 24 ft)	Color of matrix:	dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: no			
		rated, well-sorted, sub-angular fine s -mags. Sand flowed into borehole a		rtz, some mica and			

Appendix A: Geologic descriptions and graphic logs

Boring	New River / Luehmann 1L (continued)
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Appendix A: Geologic descriptions and graphic logs	

Boring		New River / Luehmann 2L			
L	ocation	SW1/4, SW1/4 Sec. 6, T3N, R8W, Monk's Mound, Illinois			
Dat	e / Time	3/13/00) - start 13:20, end NA		
Fie	d Crew	Steve I	Benton, Brad Ketterling, Blaine W	atson	
Weather Co	nditions	55°, su	inny		
Co	mments	ATV rig	g, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	ooon samples
Well Cons	truction	(see A	opendix B)		
Depth	Unit Des	scription	IS		
0 - 0.61 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 11.5 inches	Blows: 3/2/3/3
(0 - 2 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no
	Notes:		king structure, some oxidized roo nottling, few, faint.	t channels and live roots.	Plowed zone.
0.61 - 1.22 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 13 inches	Blows: 3/4/6/7
(2 - 4 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no
Notes:		Soft to medium stiff. Few faint, dark brown mottles. Somewhat blocky structure. Some oxidation around live root channels.			
1.22 - 1.83 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 24 inches	Blows: 4/5/5/8
(4 - 6 ft)	Color of n	natrix:	dark gray (10YR 4/1) grading to gray (10YR 5/1) at bottom	Sampled: no	Calcareous: no
	Notes: Medium-stiff to stiff, as above without roots. Mottling becoming more distinct with depth.			re distinct with	
1.83 - 2.44 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 21 inches	Blows: 4/4/4/8
(6 - 8 ft) Color of I		natrix:	dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: nodules
	Notes: Common, fine (<1 mm), distinct yellowish brown mottles (10YR 5/5).).		
2.44 - 3.05 m (8 - 10 ft)	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 24 inches	Blows: 6/4/6/6
(o - 10 it)	Color of n	natrix:	dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: nodules
	Notes:		50%) coarse, distinct, yellowish b gray clay skins encountered at ~		asses. Some moist,

	Boring	New R	iver / Luehmann 2L (continued)					
Depth	Unit Descriptions							
3.05 - 3.66 m (10 - 12 ft)	Geologic material:		silty clay (0/tr/35/65)	Recovery: 23 inches	Blows: 4/4/4/5			
	Color of matrix:		brown (10YR 5/3) or light olive brown (2.5Y 5/3)	Sampled: yes, 11.5 ft	Calcareous: nodules			
	Notes: Medium stiff. Appreciable zones of calcareous nodules, ~1 cm thick. Percentages of redox masses and matrix are 50/50. Platy structure at 11' 6", silty layers or sand stringers. Grades seamlessly to next interval, no contact.							
3.66 - 4.27 m (12 - 14 ft)	Geologic	material:	clayey silt (0/5/55/40)	Recovery: 24 inches	Blows: 5/5/5/6			
	Color of matrix:		brown (10YR 5/3) or light olive brown (2.5Y 5/3)	Sampled: no	Calcareous: nodules			
	Notes: Locally saturated, with free water visible in calcareous zone. As above, redox masses on par with matrix. Parting surfaces / laminae present. Small pockets of medium-gray, wet clay. Some possibly organic black laminae.							
4.27 - 4.88 m (14 - 16 ft)	Geologic	material:	clayey silt (0/5/55/40)	Recovery: 24 inches	Blows: 5/5/5/5			
	Color of n	natrix:	grayish brown (10YR 5/2 or 2.5Y 5/3)	Sampled: no	Calcareous: no			
	Notes: As above, without CaCO ₃ nodules. Root trace filled with damp clay observed. Distinct, yellowish brown (10YR 5/6) redox masses.							
4.88 - 5.49 m (16 - 18 ft)	Geologic	material:	clayey silt (0/5/55/40) to silty clay (0/0/20/80) at ~17' 2"	Recovery: 24 inches	Blows: 5/4/4/4			
	Color of n	natrix:	grayish brown (10YR 5/2) above 17' 2", dark grey (10YR 4/1) below	Sampled: no	Calcareous: no			
	Notes: Medium stiff to soft with parting surfaces having possible organics between layers. Definite organic layer at contact. Many (≥50%) coarse, distinct redox masses up to but not below the 17' 2" contact.							
5.49 - 6.10 m (18 - 20 ft)	Geologic	material:	silty clay (0/0/20/80) grading to sandy clay	Recovery: 24 inches	Blows: 2/2/2/3			
	Color of n	natrix:	greenish grey (5GY 5/1)	Sampled: no	Calcareous: shell			
	<i>Notes:</i> Soft, with sand lenses encountered at 18' 7" and 19' 4". Shells observed at 19' 2". No redox features. The lower 3" are sandy clay. Water encountered in this interval.							

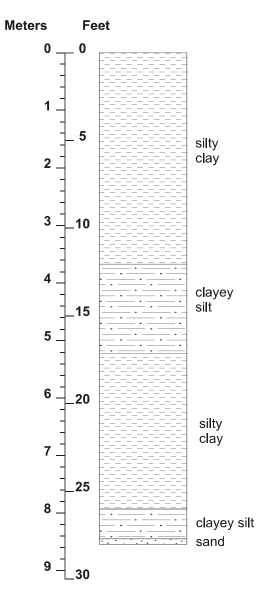
Appendix A: Geologic descriptions and graphic logs

	Boring New River / Luehmann 2L (continued)							
Depth	Unit Descriptions							
6.10 - 6.71 m (20 - 22 ft)	Geologic material:		silty clay (0/0/15/85)	Recovery: 24 inches	Blows: 2/2/2/3			
	Color of m	natrix:	greenish gray (5GY 5/1)	Sampled: no	Calcareous: no			
	<i>Notes:</i> Soft, with few, fine, prominent dark yellowish brown (10YR 3/4) redox concentrations as masses.							
6.71 - 7.32 m (22 - 24 ft)	Geologic I	material:	silty clay (0/0/15/85)	Recovery: 24 inches	Blows: 3/3/3/3			
	Color of m	natrix:	greenish gray (5GY 5/1)	Sampled: no	Calcareous: no			
	<i>Notes:</i> Soft to medium stiff, with common, fine, prominent dark yellowish brown (10YR 3/4) redox concentrations as masses.							
7.32 - 7.92 m (24 - 26 ft)	Geologic I	material:	silty clay (0/0/15/85) grading to clayey silt (0/0/80/20) at bottom	Recovery: 18 inches	Blows: 1/1/1/1			
	Color of matrix:		greenish gray (5GY 5/1) to dark gray (10YR 4/1) in silt	Sampled: no	Calcareous: no			
	Notes: Very soft. Otherwise, as per previous interval, but moist to saturated in silt.							
7.92 - 8.53 m (26 - 28 ft)	Geologic I	material:	clayey silt (0/0/80/20)	Recovery: 18 inches	Blows: 6/8/10/10			
	Color of m	natrix:	dark gray (10YR 4/1)	Sampled: no	Calcareous: no			
	Notes: Terminates in fine sand, last 3 inches of the interval.							

Appendix A: Geologic descriptions and graphic logs

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Boring New River / Luehmann 2L (continued)	
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Appendix A:	Geologic de	scriptions	and ora	phic logs
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	Boring New River / Luehmann 3L					
L	Location SW1/4, SW1/4 Sec. 6, T3N, R8W, Monk's Mound, Illinois					
Dat	Date / Time 3/13/00 - start 15:35					
Fie	eld Crew	Steve	Benton, Brad Ketterling, Blaine W	atson		
Weather Co	nditions	55°, sι	inny			
Co	mments	ATV rig	g, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples	
Well Cons	truction	(see A	ppendix B)			
Depth	Unit Des	scriptior	IS			
0 - 0.61 m	Geologic	material:	silty clay (0/tr/30/70)	Recovery: 11 inches	Blows: 3/3/3/4	
(0 - 2 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no	
	Notes:		stiff, dry with some oxidized root wner close to surface in plowed z		ig. More organic-	
0.61 - 1.22 m	Geologic	material:	silty clay (0/tr/30/70)	Recovery: 11 inches	Blows: 5/5/13/13	
(2 - 4 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no	
	Notes:	Medium to very stiff. Redox concentrations increasing in frequency.				
1.22 - 1.83 m	Geologic	material:	silty clay (0/tr/30/70)	Recovery: 14 inches	Blows: 4/4/4/6	
(4 - 6 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous:	
	Notes:	s: Dry, medium stiff, with few, fine (<1 mm), prominent reddish brown redox concentrations as masses. Few Fe or Mn nodules.				
1.83 - 2.44 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 24 inches	Blows: 4/4/4/7	
(6 - 8 ft)	Color of n	natrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no	
	Notes: Medium stiff with common, fine (~1-2 mm), prominent dark yellowish brown (10YF redox concentrations as masses.					
2.44 - 3.05 m	Geologic	material:	silty clay (0/tr/35/65)	Recovery: 18 inches	Blows: 2/2/4/4	
(8 - 10 ft)	Color of n	natrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules	
	Notes:		nedium (2-5 mm), prominent dark rations as masses. Calcareous n			

	Boring	New R	iver / Luehmann 3L (continued)					
Depth	Unit Dese	Unit Descriptions						
3.05 - 3.66 m	Geologic n	naterial:	silty clay (0/tr/36/65)	Recovery: 24 inches	Blows: 3/3/3/5			
(10 - 12 ft)	Color of ma	atrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules			
		dissemii observe	Redox concentrations as masses nated to banded through the inter d, perhaps forming along old root erved between 10' and 10' 4". In	val. Medium-gray, wet cla channels. All concentrat	ay skins were ed calcareous band			
3.66 - 4.27 m	Geologic n	naterial:	silty clay (0/tr/36/65)	Recovery: 24 inches	Blows: 3/3/4/5			
(12 - 14 ft)	Color of ma	atrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules			
	0	observe	Medium stiff with an occasional m d on some breaks. Calcareous z prresponding to gray, wet clay.					
4.27 - 4.88 m (14 - 16 ft)	Geologic n	naterial:	silty clay (0/tr/35/65) grading through interval to silty clay (0/0/15/85) at base	Recovery: 24 inches	Blows: 4/2/2/3			
	Color of ma	atrix:	grayish brown (2.5Y 5/2) to dark gray (2.5Y 4/1) at base	Sampled: no	Calcareous: no			
	<i>Notes:</i> Recovered sample was wet, although sediments only moist. Redox concentrations diminish towards base of interval.							
4.88 - 5.49 m	Geologic n	naterial:	silty clay (0/0/15/85)	Recovery: 24 inches	Blows: 3/2/2/2			
(16 - 18 ft)	Color of ma	atrix:	greenish grey (5GY 5/1)	Sampled: no	Calcareous: shells			
	Notes: Soft, moist to wet. Redox concentrations grade to absent by the end of the interval, shells encountered at 17' 4"							
5.49 - 6.10 m	Geologic n	naterial:	silty clay (0/0/15/85)	Recovery: 22 inches	Blows: 2/2/2/2			
(18 - 20 ft)	Color of ma	atrix:	greenish grey (5GY 5/1)	Sampled: no	Calcareous: shells			
	Notes:	Notes: No redox concentrations. Roots common ~19'.						
6.10 - 6.71 m	Geologic n	naterial:	silty clay (0/0/15/85)	Recovery: 10 inches	Blows: 1/1/1/2			
(20 - 22 ft)	Color of ma	atrix:	greenish grey (5GY 5/1)	Sampled: no	Calcareous: shells			
			hells and CaCO ₃ nodules present procentrations. Some free water.	. Few, fine, prominent oliv	ve brown (2.5Y 4/4)			

	Boring New River / Luehmann 3L (continued)						
Depth	Unit Des	Unit Descriptions					
6.71 - 7.32 m (22 - 24 ft)	Geologic material:clayey silt (0/0/60/40) grading to silt and finally to fine sandRecovery: 24 inchesBlows: 1						
	Color of n	natrix:	silt: dark gray (2.5Y 4/1)	Sampled: no	Calcareous:		
	Notes: Saturated, terminating to fine, sub-angular to angular, well-sorted sand. Contact sand is ~23' 4". Woody material observed at contact. Hole drilled to 24' and well						

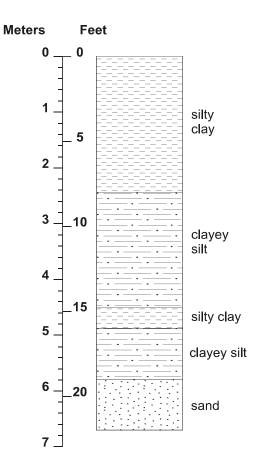
Meters Feet 0 0 1 5 2 silty clay 3 _ _10 4 15 5 clay 6 _ _20 clayey silt 7 sand 25 8 _

Appendix A:	Geologic	description	ons and	graphic l	anol
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	Boring	New River / Luehmann 4L					
L	ocation	SW14, SW14 Sec. 6, T3N, R8W, Monk's	SW14, SW14 Sec. 6, T3N, R8W, Monk's Mound, Illinois				
Dat	e / Time	3/14/00 - start: 08:11					
Fie	d Crew	Steve Benton, Brad Ketterling, Blaine Wa	atson				
Weather Co	nditions	36°, partly sunny					
Co	mments	ATV rig, CME 850, 6-inch solid stem aug	jer, continuous 2-ft split sj	poon samples			
Well Cons	truction	(see Appendix B)					
Depth	Unit Des	scriptions					
0 - 0.61 m	Geologic	material: silty clay (0/tr/40/60)	Recovery: 5.5 inches	Blows: 6/4/4/5			
(0 - 2 ft)	Color of n	natrix: dark gray /grayish brown (10YR 4/1.5)	Sampled: no	Calcareous: no			
	Notes:	Medium-stiff, with bright orange oxidized r concentrations. Darker brown in the uppe					
0.61 - 1.22 m	Geologic	material: silty clay (0/tr/40/60)	Recovery: 16-inches	Blows: 7/6/6/5			
(2 - 4 ft)	Color of n	natrix: dark gray (10YR 4/1)	Sampled: no	Calcareous: no			
		Dry and crumbly with roots through the entire interval. Few, fine (<1 mm), prominent redox concentrations or oxidized root channels. Matrix is a very even color.					
1.22 - 1.83 m	Geologic	material: silty clay (0/tr/45/55)	Recovery: 15 inches	Blows: 5/5/5/7			
(4 - 6 ft)	Color of n	natrix: dark grayish brown (10YR 4/2)	Sampled: no	Calcareous: nodules			
	Notes:	Moist but stiff silty clay with calcareous no measure up to 1.5 cm. Common, fine, dis concentrations as both masses and Fe or	stinct, dark yellowish brow	n (10YR 4/6) redox			
1.83 - 2.44 m	Geologic	material: silty clay (0/tr/45/55)	Recovery: 22 inches	Blows: 6/6/7/7			
(6 - 8 ft)	Color of n	natrix: grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules			
	Notes: Many, fine to medium, prominent dark yellowish brown (10YR 4/6) redox conce as masses, increasing in frequency to 50/50 by 8'. Common, fine (~1 mm) da Mn nodules.						
2.44 - 3.05 m	Geologic	material: clayey silt (0/tr/60/40)	Recovery: 20 inches	Blows: 3/3/3/4			
(8 - 10 ft)	Color of n	natrix: grayish brown (2.5Y 5/2)	Sampled: yes, 4L- 9ft	Calcareous: nodules			
	Notes:	Soft, moist with slick medium gray clay sk Old roots observed - linear, black features concentrations as per interval immediately around masses. Calcareous nodules rare	s. Wet, soft clay at the 10 y above, but with a less di	mark. Redox			

	Boring	New Ri	ver / Luehmann 4L (continued)						
Depth	Unit Desc	Unit Descriptions							
3.05 - 3.66 m (10 - 12 ft)	Geologic ma	aterial:	silty clay or clayey silt (0/tr/50/50)	Recovery: 14 inches	Blows: 3/3/3/4				
	Color of ma	trix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules				
	Notes: Moist, easily parts, medium stiff. Many, medium, prominent dark yellowish brown (10YR 4/6) redox concentrations as masses with hard Fe nodules as "nucleus." The concentrations seem to be preferentially located along laminae, similar to those observed in the previous boring (3L) at the same depth. Calcareous nodules are rare. Some slick, gray clay skins.								
3.66 - 4.27 m (12 - 14 ft)	Geologic ma	aterial:	silty clay or clayey silt (0/tr/50/50)	Recovery: 24 inches	Blows: 5/4/4/4				
	Color of ma	trix:	gray to grayish brown (2.5Y 5/1 to 2.5Y 5/2)	Sampled: no	Calcareous: nodules				
	de	evelop	revious interval, but having zones ed silty stratifications observed ~´ top of the interval. Some clay sk	13'. Calcareous nodules r					
4.27 - 4.88 m (14 - 16 ft)	Geologic ma	aterial:	silty clay or clayey silt (0/tr/50/50) to silty clay (0/5/65/30)	Recovery: 23 inches	Blows: 3/2/2/2				
	Color of ma	trix:	gray (2.5Y 5/1) to dark gray (10YR 4/1) at base	Sampled: no	Calcareous: shells				
	Notes: Moist. Transition zone in both color and texture ~14' 8". Interval starts with laminated clayey silt (as above) and grades to silty clay with less frequent redox concentrations. Old roots and shells observed at 15'.								
4.88 - 5.49 m (16 - 18 ft)	Geologic ma	aterial:	clayey silt (0/5/85/10) to clayey silt (0/tr/70/30)	Recovery: 24 inches	Blows: 2/2/2/2				
	Color of ma	trix:	dark greenish gray (10Y 4/1) to greenish gray (10Y 5/1)	Sampled:	Calcareous: shells				
	Notes: Soft to medium stiff by base. High silt content from 16' through 17.5' - some fine sand and wet, possibly a water-bearing layer. Redox features and clay skins are absent in the silty layer. Below 17.5', common, fine (1-3 mm), prominent dark olive brown (2.5Y 3/3) redox concentrations present. Becomes more clay-rich, and clay skins and shells also return below this depth. Percentage redox concentrations / matrix reach 50/50 by 18'.								

	Boring New River / Luehmann 4L (continued)						
Depth	Unit Des	cription	IS				
5.49 - 6.10 m (18 - 20 ft)	Geologic material:		clayey silt (0/tr/70/30) to fine sand at 19'	Recovery: 16-inches	Blows: 1/1/1/3		
	Color of m	natrix:	greenish gray (10Y 5/1) to grayish brown (2.5Y 5/2) in sand	Sampled: no	Calcareous: no		
		<i>Notes:</i> Soft, moist to saturated clayey silt grading to fine, well-sorted, angular sand at 19'. Silt content increases in the 2-3 inches immediately preceding the sand contact.					
6.10 - 6.71 m (20 - 22 ft)	Geologic I	material:	fine sand (0/100/tr/0) to silty fine sand (0/75/25/0)	Recovery: 24 inches	Blows: 1/3/3/3		
	Color of m	natrix:	dark grayish brown (2.5Y 4/2)	Sampled: no	Calcareous: no		
	Notes:	Fine, we	ell-sorted, angular, water-bearing	sand and silty fine sand.			



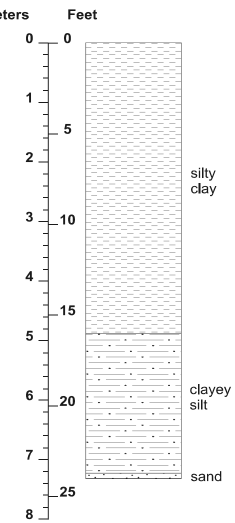
Appendix A:	Geologic de	scriptions	and ora	phic logs
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	Boring	New R	iver / Luehmann 5L				
L	ocation	SW¼,	SW1/4, SW1/4 Sec. 6, T3N, R8W, Monk's Mound, Illinois				
Dat	e / Time	3/14/00) - start: 10:05				
Fie	d Crew	Steve E	Benton, Brad Ketterling, Blaine W	atson			
Weather Co	nditions	45°, pa	artly sunny				
Co	mments	ATV rig	g, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples		
Well Cons	truction	(see Ap	opendix B)				
Depth	Unit Des	scription	IS				
0 - 0.61 m	Geologic	material:	silty clay (0/0/65/35)	Recovery: 10 inches	Blows: 3/4/5/5		
(0 - 2 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no		
			to medium-stiff with some oxidiz / plowed zone. Some Fe or Mn c rations.				
0.61 - 1.22 m	Geologic	material:	silty clay (0/0/65/35)	Recovery: 16-inches	Blows: 6/8/11/12		
(2 - 4 ft)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no		
	Notes:		to very stiff with some well-devel e, as well-defined round masses.	oped oxidized root channe	els. Redox features		
1.22 - 1.83 m	Geologic	material:	silty clay (0/tr/45/55)	Recovery: 14 inches	Blows: 4/5/5/6		
(4 - 6 ft)	Color of n	natrix:	very dark gray (10YR 3/1) to dark grayish brown (10YR 4/2) at ~5'	Sampled: no	Calcareous: nodules		
	<i>Notes:</i> Dry to moist, medium stiff silty clay. Color change and increasing freque dark yellowish brown (10YR 4/6-3/6) redox concentrations at 5', which als beginning of calcareous nodules. Nodules represent 35-40% of total by clasts observed.						
1.83 - 2.44 m	Geologic	material:	silty clay (0/tr/45/55)	Recovery: 20 inches	Blows: 3/3/3/4		
(6 - 8 ft)	Color of n	natrix:	dark grayish brown (10YR 4/2) grading to grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no		
		at 6' 5". nodules gray, cla	saturated, soft to very soft silty cl A zone of wet, putty-like clay occ or rock fragments. This may rep ay-rich areas are common. Many h brown (10YR 4/6) redox concen	eurs at 7' 2" to 7' 6" along resent the former trace of (40-50%), medium, distin	with some Fe or Mn a large root. Slick		

	Boring	New R	iver / Luehmann 5L (continued)					
Depth	Unit Des	Unit Descriptions						
2.44 - 3.05 m	Geologic	material:	silty clay (0/tr/45/55)	Recovery: 24 inches	Blows: 2/2/2/4			
(8 - 10 ft)	Color of n	natrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no			
		with a co	wet, medium to very soft in cente prresponding lack of redox conce s lacking in calcareous nodules.					
3.05 - 3.66 m	Geologic	material:	silty clay (0/tr/40/60)	Recovery: 24 inches	Blows: 2/2/2/5			
(10 - 12 ft)	Color of n	natrix:	grayish brown (2.5Y 5/2)	Sampled: yes: 5L-11' - 11¼'	Calcareous: no			
		promine commor	0', otherwise moist. Soft to med nt, dark yellowish brown (10YR 4, nly having a hard Fe "nucleus". T ies with depth. Slick gray clay sk	/6) redox concentrations a he mottles have increasin	is masses,			
3.66 - 4.27 m	Geologic	material:	silty clay (0/tr/40/60)	Recovery: 24 inches	Blows: 3/2/3/4			
(12 - 14 ft)	Color of m	natrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules			
	<i>Notes:</i> Medium to soft, especially in the lower third. Silty laminations begin in this interval. A wet layer was observed at 12'. Redox concentrations now lack any obvious structure. A shell layer was observed at 12.5" and an Fe or Mn nodule-rich layer at 15.5'.							
4.27 - 4.88 m	Geologic	material:	silty clay (0/0/30/70)	Recovery: 24 inches	Blows: 2/2/2/3			
(14 - 16 ft)	Color of m	natrix:	grayish brown (2.5Y 5/2) to dark greenish gray (10Y 4/1) at 15'-15.5'	Sampled: no	Calcareous: no			
	<i>Notes:</i> This interval represents a transition zone - is wet in upper 8" with a color change to gleyed silty clay at 15' - 15.5'. Very clean fracture planes were observed. Some free water noted along breaks. Redox concentrations down to 15-20%.							
4.88 - 5.49 m	Geologic	material:	clayey silt (0/tr/70/30)	Recovery: 24 inches	Blows: 2/1/2/3			
(16 - 18 ft)	Color of n	natrix:	dark greenish gray (10Y 4/1)	Sampled: yes: 5L - 16'	Calcareous: shells			
			ft silty clay in upper 6", coarsening Distinct lack of redox concentrat					
5.49 - 6.10 m	Geologic	material:	clayey silt (0/tr/85/15)	Recovery: 24 inches	Blows: 1/1/1/2			
(18 - 20 ft)	Color of m	natrix:	dark greenish gray (5GY 4/1)	Sampled: no	Calcareous: no			
		Notes: moist to moist. Redox concentrations still absent until 19', after which they are common (20-30%), fine (<1 mm), prominent dark yellowish brown (10YR 3/6) masses. Very slight increase in clay with depth. Woody fibers observed at 19.5'.						

	Boring New River / Luehmann 5L (continued)						
Depth	Unit Des	Unit Descriptions					
6.10 - 6.71 m	Geologic	material:	clayey silt (0/tr/85/15)	Recovery: 21 inches	Blows: 2/2/2/2		
(20 - 22 π)	(20 - 22 ft) Color of matrix:		dark greenish gray (5GY 4/1) grading to very dark gray (10YR 3/1)	Sampled: no	Calcareous: no		
	Notes:	ss frequent.					
6.71 - 7.32 m (22 - 24 ft)			clayey silt (0/tr/85/15) to fine sand (0/100/0/0)	Recovery: 24"	Blows: 4/8/19/13		
	Color of n	natrix:	very dark gray (10YR 3/1) in clayey silt, dark grayish brown (2.5Y 4/2) in sand	Sampled: no	Calcareous: no		
	Notes: Contact with fine, well-sorted, angular sand at 23.75' Moist to saturated in sand.						

Appendix A: Geologic descriptions and graphic logs



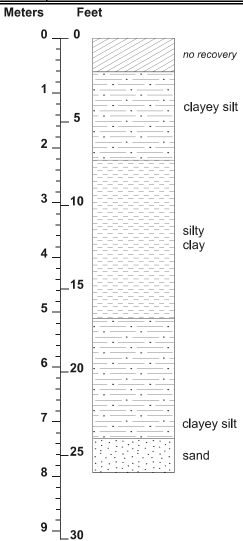
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Appendix A:	Geologic	descriptio	ons and	graphic	spol
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	Boring	New River / Luehmann 6X (no well installed due to flowing sand)				
L	ocation	SW¼,	SW¼ Sec. 6, T3N, R8W, Monk's	s Mound, Illinois		
Date / Time 3/14/00 - start: 13:05						
Fie	d Crew	Steve I	Benton, Brad Ketterling, Blaine W	atson		
Weather Co	nditions	50°, dr	izzle			
Co	mments	ATV riç	, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples	
Well Cons	truction	(see A	opendix B)			
Depth	Unit Des	scription	IS			
0 - 0.61 m	Geologic	material:	NA	Recovery: 3 inches	Blows: 4/4/4/4	
(0 - 2 ft)	Color of n	natrix:	NA	Sampled: no	Calcareous: no	
	Notes:	Junk fro	m plowed zone.			
0.61 - 1.22 m	Geologic	material:	clayey silt (0/tr/85/15)	Recovery: 8.5 inches	Blows: 4/5/5/8	
(2 - 4 ft)	Color of n	natrix:	dark gray (10YR 4/1)	Sampled: no	Calcareous: no	
	Notes:	Dry, stiff nodules	, structureless. Few, fine (<1 mm	n), distinct redox concentra	ations and Fe or Mn	
1.22 - 1.83 m	Geologic	material:	clayey silt (0/tr/80/20)	Recovery: 11 inches	Blows: 3/4/4/5	
(4 - 6 ft)	Color of n	natrix:	gray (10YR 5/1)	Sampled: no	Calcareous: nodules	
	Notes:	moist, medium to stiff. Fine (<1 mm) calcareous nodules beginning at 5' 6". Zone of coarse (up to 4mm) Fe or Mn nodules between 5' 6" and 5' 9". Redox concentrations as yellowish-brown masses still few. Clay content increasing with depth.				
1.83 - 2.44 m (6 - 8 ft)	Geologic	material:	clayey silt (0/tr/80/20) grading to silty clay (0/0/40/60)	Recovery: 17 inches	Blows: 3/3/3/3	
	Color of n	natrix:	grayish brown (10YR 5/2) in silt to grayish brown (2.5Y 5/2) in clay	Sampled: no	Calcareous: NA	
	Notes:	also ma	nd soft. A band of Fe or Mn nodu rks the change to silty clay. Redo channels observed in the silty cla	ox concentrations as mass		
2.44 - 3.05 m	Geologic	material:	silty clay (0/0/40/60)	Recovery: 24 inches	Blows: 3/2/2/2	
(8 - 10 ft)	Color of n	natrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no	
	Notes:		ent redox concentrations between resuming to end of interval. Mot			

	Boring	New Ri	ver / Luehmann 6X (continued)				
Depth	Unit Descriptions						
3.05 - 3.66 m (10 - 12 ft)	Geologic m	aterial:	silty clay or clayey silt (0/0/50/50)	Recovery: 21 inches	Blows: 2/1/2/2		
	Color of ma	ntrix:	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no		
	re	edox co	oft with many(50%), medium (>1 i oncentrations as masses with indi t ~11', below which slick gray, we	stinct boundaries. Some	silty laminations		
3.66 - 4.27 m	Geologic m	aterial:	silty clay (0/0/35/65)	Recovery: 22 inches	Blows: 2/2/2/2		
(12 - 14 ft)	Color of ma	ntrix:	gray (N 5/0)	Sampled: no	Calcareous: nodules		
	n	nore cla	ous nodules encountered at 12'. ay-rich from 12' 3" to bottom. Free ns still evident.				
4.27 - 4.88 m (14 - 16 ft)	Geologic m	aterial:	silty clay (0/0/35/65 to 0/0/50/50)	Recovery: 22 inches	Blows: 2/2/2/2		
	Color of ma	ntrix:	gray (N 5/0) to dark gray (N 4/0)	Sampled: no	Calcareous: no		
	<i>Notes:</i> Moist and soft, sharp transition in color corresponding to an increase in silt content to 50%. Very few or no redox concentrations.						
4.88 - 5.49 m (16 - 18 ft)	Geologic m	aterial:	silty clay (0/0/50/50) to clayey silt (0/0/90/10) at 16' 9"	Recovery: 18 inches	Blows: 3/3/3/3		
	Color of ma	ntrix:	dark gray (N 4/0) to greenish gray (5GY 5/1)	<i>Sampled:</i> yes: labeled 6L-17'	Calcareous: no		
	Notes: Moist to saturated and soft. As per previous interval until 16' 9", where gleyed clayey silt begins. Few, fine (<1 mm) redox concentrations observed in the silt. No laminations visible.						
5.49 - 6.10 m	Geologic m	aterial:	clayey silt (0/0/90/10)	Recovery: 12 inches	Blows: 2/4/8/8		
(18 - 20 ft)	Color of ma	atrix:	greenish gray (5GY 5/1 to 10GY 5/1)	Sampled: no	Calcareous: no		
	<i>Notes:</i> Soft to slop, saturated. Some possible laminations, but the sample deteriorated due to the amount of water in the spoon (~250 ml).						
6.10 - 6.71 m (20 - 22 ft)	Geologic m	aterial:	silty clay or clayey silt (0/0/50/50)	Recovery: 4 inches	Blows: 0/0/0/1		
	Color of ma	atrix:	NA	<i>Sampled:</i> yes: labeled 6L-21ft	Calcareous: no		
	Notes: Moist, soft. Difficult to tell where sample recovered from. Clay content has increased and some woody fibers and charcoal are present.						

	Boring New River / Luehmann 6X (continued)					
Depth	Unit Des	scriptior	IS			
6.71 - 7.32 m (22 - 24 ft)	Geologic material:		silty clay or clayey silt (0/0/50/50) to clayey silt (0/tr/75/25)	Recovery: 24 inches	Blows: 4/7/8/9	
	Color of n	natrix:	reddish brown (5YR 4/3)	<i>Sampled:</i> yes: labeled 6L-23ft	Calcareous: no	
	Notes:	<i>Notes:</i> Medium stiff, moist. As per previous interval until a sharp transition at 22' 4" to a reddish clayey silt. Some old roots are visible at the contact, as are charcoal and woody debris.				
7.32 - 7.92 m	Geologic	material:	fine sand (0/98/2/0)	Recovery: 24 inches	Blows: NA	
(24 - 26 ft)	Color of n	natrix:	NA	<i>Sampled:</i> yes: labeled 6L-25ft	Calcareous: nodules	
	<i>Notes:</i> The interval is almost entirely well-rounded, quartz-rich fine sand, with just the lower basket terminating in reddish clay. Some calcareous nodules in the sand.					



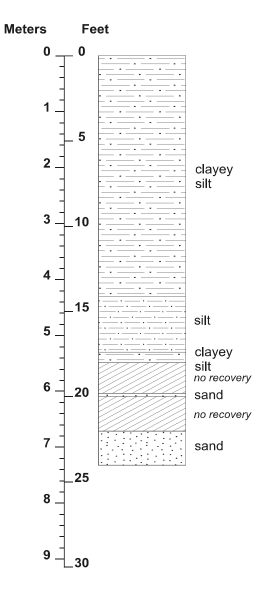
Appendix A	Geologic descri	iptions and	graphic logs
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	Boring	New River / Luehmann 6L				
L	ocation	SW1⁄4, 5	W1/4, SW1/4 Sec. 6, T3N, R8W, Monk's Mound, Illinois			
Date / Time 3/14/00 - start: 15:45						
Fie	d Crew	Steve E	Benton, Brad Ketterling, Blaine W	atson		
Weather Co	nditions	65°, su	nny			
Co	mments	ATV rig	, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples	
Well Cons	truction	(see Ap	ppendix B)			
Depth	Unit Des	scription	S			
0 - 0.61 m	Geologic	material:	clayey silt (0/5/85/10)	Recovery: 12 inches	Blows: 4/2/2/3	
(0 - 2 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no	
	Notes:	Dry to n	noist, soft. Plowed zone, crumbly	v silt with some fine sand.		
0.61 - 1.22 m	Geologic	material:	clayey silt (0/5/85/10)	Recovery: 11 inches	Blows: 4/3/3/4	
(2 - 4 ft)	Color of n	natrix:	dark gray (10YR 4/1)	Sampled: no	Calcareous: no	
	Notes:	moist, s	oft with a slight increase in clay c	v content.		
1.22 - 1.83 m (4 - 6 ft)	Geologic	material:	as above to clayey silt (0/tr/75/25)	Recovery: 17 inches	Blows: 4/3/5/5	
	Color of n	natrix:	dark gray (10YR 4/1) to gray (10YR 5/1)	Sampled: no	Calcareous: no	
	Notes: Color and texture grade throughout sample - fining downwards. Common (30%), fine (<1mm) and disseminated, prominent crimson and yellowish brown redox concentrations. Some roots at 5' 8".					
1.83 - 2.44 m	Geologic	material:	clayey silt (0/tr/75/25)	Recovery: 20 inches	Blows: 6/6/6/8	
(6 - 8 ft)	Color of n	natrix:	gray (10YR 5/1)	Sampled: no	Calcareous: nodules	
	Notes:	Dry tp moist, medium stiff. First layer of calcareous nodules at 7'2" and again at 7' 6", occurring with Fe or Mn nodules. Localized fine (<1 mm), strong brown (7.5YR 4/6) redox concentrations.				
2.44 - 3.05 m (8 - 10 ft)	Geologic	material:	clayey silt (0/tr/75/25) to clayey silt (0/tr/90/10)	Recovery: 15 inches	Blows: 2/3/4/7	
	Color of n	natrix:	gray (10YR 5/1) to grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: nodules	
	<i>Notes:</i> Medium-stiff with medium calcareous nodules occurring at ~9'. A major Fe and/or Mn zonation occurs at that depth to 9.5", where nodules represent up to 50% of the whole. Fe or Mn nodules are generally fine (<1 mm) but coalesce into large masses having a yellowish-brown corona.					

were no promine As in pr lor of material: tes: Moist to fine (≤1 lor of material:	clayey silt (0/tr/85/15) grayish brown (2.5Y 5/2) ated silt lens was observed betwee oted in the silt lens until 11' 8", afte ent, yellowish brown (10YR 5/6) re revious borings, the masses often	er which many (up to 50% edox concentrations as ma had hard Fe nuclei. <i>Recovery:</i> 13 inches <i>Sampled:</i> no rerval, possibly laminated	b), fine (≥1 mm), asses were observed Blows: 3/3/3/3 Calcareous: no		
lor of matrix: tes: A satura were no promine As in pr ologic material: lor of matrix: tes: Moist to fine (≤1 ologic material:	grayish brown (2.5Y 5/2) ated silt lens was observed betwee bted in the silt lens until 11' 8", afte ent, yellowish brown (10YR 5/6) re evious borings, the masses often clayey silt (0/tr/85/15) grayish brown (2.5Y 5/2) o saturated. Same as previous inte mm) Fe or Mn nodules. Localize silt (0/tr/95/5)	Sampled: no en 11' 2" and 11' 6". No r er which many (up to 50% edox concentrations as ma had hard Fe nuclei. Recovery: 13 inches Sampled: no erval, possibly laminated ed saturated zone at ~13' Recovery: 12 inches	Calcareous: no redox concentrations , fine (\geq 1 mm), asses were observed Blows: 3/3/3/3 Calcareous: no with more discrete, 2". Blows: 5/5/5/5		
tes: A satura were no promine As in pr ologic material: for of matrix: tes: Moist to fine (≤1 ologic material:	ated silt lens was observed betwee oted in the silt lens until 11' 8", after ent, yellowish brown (10YR 5/6) re- revious borings, the masses often clayey silt (0/tr/85/15) grayish brown (2.5Y 5/2) o saturated. Same as previous int mm) Fe or Mn nodules. Localize silt (0/tr/95/5)	en 11' 2" and 11' 6". No r er which many (up to 50% edox concentrations as ma had hard Fe nuclei. <i>Recovery:</i> 13 inches <i>Sampled:</i> no rerval, possibly laminated ed saturated zone at ~13' <i>Recovery:</i> 12 inches	redox concentrations b), fine (\ge 1 mm), asses were observed Blows: 3/3/3/3 Calcareous: no with more discrete, 2". Blows: 5/5/5/5		
were no promine As in pr lor of material: tes: Moist to fine (≤1 lor of material:	bted in the silt lens until 11' 8", after ent, yellowish brown (10YR 5/6) re- evious borings, the masses often clayey silt (0/tr/85/15) grayish brown (2.5Y 5/2) o saturated. Same as previous into mm) Fe or Mn nodules. Localized silt (0/tr/95/5)	er which many (up to 50% edox concentrations as ma had hard Fe nuclei. <i>Recovery:</i> 13 inches <i>Sampled:</i> no rerval, possibly laminated ed saturated zone at ~13' <i>Recovery:</i> 12 inches	b), fine (≥1 mm), asses were observed Blows: 3/3/3/3 Calcareous: no with more discrete, 2". Blows: 5/5/5/5		
lor of matrix: tes: Moist to fine (≤1 ologic material: lor of matrix:	grayish brown (2.5Y 5/2) o saturated. Same as previous into mm) Fe or Mn nodules. Localize silt (0/tr/95/5)	Sampled: no erval, possibly laminated ed saturated zone at ~13' Recovery: 12 inches	Calcareous: no with more discrete, 2". Blows: 5/5/5/5		
tes: Moist to fine (≤1 ologic material: lor of matrix:	saturated. Same as previous into mm) Fe or Mn nodules. Localize silt (0/tr/95/5)	erval, possibly laminated ed saturated zone at ~13' <i>Recovery:</i> 12 inches	with more discrete, 2".		
fine (≤1 ologic material: lor of matrix:	mm) Fe or Mn nodules. Localize silt (0/tr/95/5)	ed saturated zone at ~13' <i>Recovery:</i> 12 inches	2". Blows: 5/5/5/5		
lor of matrix:					
	grayish brown (2.5Y 5/2)	Sampled: no	Calcareous: no		
<i>Notes:</i> Saturated throughout with many, coarse, prominent redox concentrations yielding and overall orange/gray color.					
ologic material:	silt (0/tr/95/5) to clayey silt (0/tr/85/15) at 17.5'	Recovery: 24 inches	Blows: 2/4/3/2		
lor of matrix:	dark greenish gray (10Y 4/1) to dark brown (7.5YR 3/2) or brown (7.5YR 4/2)	Sampled: no	Calcareous: no		
<i>Notes:</i> Very soft, moist to saturated with an abrupt contact to brown clayey silt at 17.5'. Redox features rare or non-existent. Trace of fine sand at bottom of interval.					
ologic material:	fine sand	Recovery: none	Blows: 0/0/2/2		
lor of matrix:	NA	Sampled: no	Calcareous: no		
Notes: Only returned sand at the bottom of the basket at ~20'.					
ologic material:	fine sand (0/98/2/0)	Recovery: 17 inches	Blows: NA		
lor of matrix:	NA	Sampled: no	Calcareous: no		
	or of matrix: es: Very so features ologic material: or of matrix: es: Only rei ologic material: or of matrix: es: Fine, we	or of matrix: dark greenish gray (10Y 4/1) to dark brown (7.5YR 3/2) or brown (7.5YR 4/2) es: Very soft, moist to saturated with an abru features rare or non-existent. Trace of fines blogic material: fine sand br of matrix: NA es: Only returned sand at the bottom of the bologic material: fine sand (0/98/2/0) NA	(0/tr/85/15) at 17.5' or of matrix: dark greenish gray (10Y 4/1) to dark brown (7.5YR 3/2) or brown (7.5YR 4/2) Sampled: no es: Very soft, moist to saturated with an abrupt contact to brown clayer features rare or non-existent. Trace of fine sand at bottom of inter ologic material: fine sand pr of matrix: NA Sampled: no ologic material: fine sand pr of matrix: NA Sampled: no es: Only returned sand at the bottom of the basket at ~20'. plogic material: fine sand (0/98/2/0) Recovery: 17 inches pr of matrix: NA Sampled: no sampled: no es: Fine, well-sorted sand with some larger (~2 mm clasts). No other		

Appendix A:	Geologic	description	ons and	graphic	loas
				3	- 3-



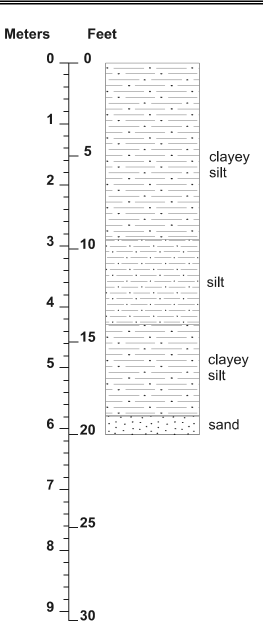


Appendix A	Geologic descri	intions and	graphic logs
дрронил д.	Ocologic acoul	iptions and	grapine logs

	Boring	New River / Luehmann 7L					
L	ocation	SW¼,	SW¼ Sec. 6, T3N, R8W, Monk's	Mound, Illinois			
Date / Time 3/15/00 - start: 8:15							
Fie	d Crew	Steve I	Benton, Brad Ketterling, Blaine W	atson			
Weather Co	nditions	52°, su	inny				
Co	mments	ATV rig	g, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples		
Well Cons	truction	(see A	opendix B)				
Depth	Unit Des	scriptior	IS				
0 - 0.61 m (0 - 2 ft)	Geologic	material:	clayey silt (0/tr/80/20)	Recovery: 12 inches	Blows: 4/5/5/5		
(0 - 2 11)	Color of n	natrix:	very dark gray (10YR 3/1)	Sampled: no	Calcareous: no		
	Notes:	concent	moist, medium to soft. Few to common, fine (<1 mm) yellowish brown redox concentrations. Some lighter silt-rich sub-laminations, possibly deposited during pond overflow events. Roots observed.				
0.61 - 1.22 m (2 - 4 ft)	Geologic	material:	clayey silt (0/tr/80/20 to 0/tr/60/40)	Recovery: 15 inches	Blows: 4/6/6/6		
	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no		
	Notes:		oft, clayey silt changing to stiff clayey silt at ~3'. Some oxidized root channels and ew, fine (<1 mm) but very prominent yellowish red (5YR 4/6) redox concentrations.				
1.22 - 1.83 m	Geologic	material:	clayey silt (0/tr/60/40)	Recovery: 11 inches	Blows: 3/3/3/6		
(4 - 6 ft)	Color of n	natrix:	dark gray (2.5Y 4/1)	Sampled: no	Calcareous: no		
	<i>Notes:</i> moist, stiff to medium-stiff. Change in color to more gray with an accompanying decrease in redox concentrations with depth. Poor recovery limits actual depth designations.						
1.83 - 2.44 m	Geologic	material:	clayey silt (0/tr/60/40)	Recovery: 20 inches	Blows: 7/7/7/6		
(6 - 8 ft)	Color of n	natrix:	gray (10YR 5/1) to grayish brown (2.5Y 5/2) by 8'	Sampled: no	Calcareous: no		
	Notes:	increasi	r to moist between 6.5' and 7.25'. ng in size (1-2 mm) and frequenc d at 7.5'.				

	Boring	New Ri	ver / Luehmann 7L (continued)					
Depth	Unit Des	Unit Descriptions						
2.44 - 3.05 m (8 - 10 ft)	Geologic r	material:	clayey silt (0/tr/60/40) to clayey silt (0/tr/90/10) at 9.5' to end	Recovery: 16-inches	Blows: 5/4/4/5			
	Color of m	atrix:	NA	Sampled: no	Calcareous: no			
		saturate generall concent	n nodule-rich zone, approximately d sediments encountered at 9.5' t y fluctuates through the interval. rations are mainly below the Fe/M y be weak bedding in the sedime	through end of interval. T Many (up to 50%) coarse In band. Some slick gray	he clay content (up to 5mm) redox			
3.05 - 3.66 m	Geologic r	naterial:	silt (0/tr/95/5)	Recovery: 10 inches	Blows: 3/4/3/2			
(10 - 12 ft)	Color of m	atrix:	light olive brown (2.5Y 5/3) - mix of matrix/redox features, no discernable boundaries	Sampled: no	Calcareous: no			
	<i>Notes:</i> Saturated, very soft silt, possibly marking the point at which clay mining of the adjacent depression (pond) stopped. Some faint laminations are visible. The separation of the matrix from the redox concentrations is impossible, as boundaries are diffuse over 2-5 millimeters, producing a "sunburst" effect. At 11.75', a 2-inch clay-rich layer was observed. Sediments below this layer were appreciably drier, suggesting it is acting as a perching layer, albeit localized.							
3.66 - 4.27 m	Geologic r	material:	silt (0/tr/95/5)	Recovery: 12 inches	Blows: 3/2/1/2			
(12 - 14 ft)	Color of m	atrix:	NA	<i>Sampled:</i> yes: Bore B - 13'	Calcareous: no			
	<i>Notes:</i> As per interval immediately above, minus the clay layer. Some thin, dark, slick clay-rich lineations noted, possibly old root traces.							
4.27 - 4.88 m	Geologic r	material:	clayey silt (0/tr/90/10)	Recovery: 21 inches	Blows: 2/2/2/1			
(14 - 16 ft)	Color of m	atrix:	light olive brown (2.5Y 5/3) to greenish gray (10Y 5/1) at 15' 3"	Sampled: no	Calcareous: NO			
	<i>Notes:</i> As per previous interval, but drier from 14' through 15'. A saturated zone was encountered between 15' 2" and 15' 6". Color change at 15' 3", but texture remains essentially the same. Redox concentrations are absent below 15' 3", and the sediments adopt a gleyed hue.							
4.88 - 5.49 m	Geologic r	naterial:	clayey silt (0/tr/85/15)	Recovery: 19 inches	Blows: 3/2/1/2			
(16 - 18 ft)	Color of m	atrix:	dark greenish gray (10Y 4/1)	Sampled: no	Calcareous: no			
	Notes: As per previous interval, very soft and saturated until 16.5' after which sediments are only moist. Few, fine (<1 mm) dark brown redox concentrations.							

	Boring	New R	iver / Luehmann 7L (continued)		
Depth	Unit Des	cription	IS		
5.49 - 6.10 m	Geologic I	material:	clayey silt (0/5/85/10)	Recovery: 17 inches	Blows: 3/4/8/10
(18 - 20 ft)	Color of m	natrix:	dark brown (7.5YR 3/2) to very dark grayish brown (10YR 3/2) in sand	Sampled: yes: 7L-19ft, SAMPLE MISSING	Calcareous: no
		clayey s appears	ity with the last interval is not evid silt and some fine sand. The redd prominently red against the gleye to sub-rounded fine sand at 19'.	ish hue is actually dark bro	own (7.5YR 3/2), but

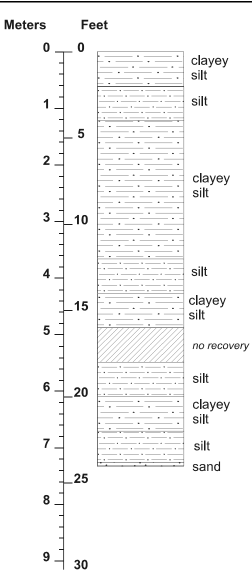


Appendix A: Geologic descriptions and graphic logs

	Boring	New River / Luehmann 8L		
L	ocation	SW¼, SW¼ Sec. 6, T3N, R8W, Monk's	Mound, Illinois	
Dat	e / Time	3/15/00 - start: 9:55		
Fie	eld Crew	Steve Benton, Brad Ketterling, Blaine W	atson	
Weather Co	nditions	60°, sunny		
Co	mments	ATV rig, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples
Well Cons	truction	(see Appendix B)		
Depth	Unit Des	scriptions		
0 - 0.61 m	Geologic	material: clayey silt (0/tr/90/10)	Recovery: 12 inches	Blows: 7/6/5/4
(0 - 2 ft)	Color of n	natrix: dark brown (10YR 3/3)	Sampled: no	Calcareous: no
		Dry to moist plowed zone. Generally lack root channels seen in the borings on the concretions.		
0.61 - 1.22 m	Geologic	<i>material:</i> silt (0/tr/100/tr)	Recovery: 2 inches	Blows: 6/5/5/4
(2 - 4 ft)	Color of n	natrix: dark olive brown (2.5YR 3/3)	Sampled: no	Calcareous: no
		Very stiff and dry with visible silt laminatic concentrations as masses oriented along		n (10YR 4/6) redox
1.22 - 1.83 m	Geologic	material: clayey silt (0/tr/75/25)	Recovery: 12 inches	Blows: 5/5/4/7
(4 - 6 ft)	Color of n	natrix: very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no
		Very stiff and dry, with a slight increase in few, fine, distinct redox concentrations or redox features than seen in previous borin encountered.	oxidized root channels, b	ut still generally less
1.83 - 2.44 m	Geologic	material: clayey silt (0/tr/75/25)	Recovery: 17 inches	Blows: 6/8/9/10
(6 - 8 ft)	Color of n	natrix: dark gray (10YR 4/1)	Sampled: no	Calcareous: no
	Notes:	Dry and very stiff. At 6' 7" a 2-inch, 100% previous interval. Redox concentrations a (<1 mm) with occasional Fe or Mn nodule	are increasing in frequenc	
2.44 - 3.05 m	Geologic	material: clayey silt (0/tr/75/25)	Recovery: 20 inches	Blows: 6/8/11/12
(8 - 10 ft)	Color of n	natrix: light olive brown (2.5Y 5/3)	Sampled: no	Calcareous: no
		Dry to moist, stiff. Common, coarse (up starting at 8' 2" and continuing through th concentrations also noted, up to 2 mm in nodules comprise ~40% of whole. Some	e interval. Orange-brown diameter. Concentrations	redox

	Boring	New R	ver / Luehmann 8L (continued)		
Depth	Unit Des	cription	s		
3.05 - 3.66 m	Geologic r	material:	clayey silt (0/2/88/10)	Recovery: 15 inches	Blows: 3/3/4/4
(10 - 12 ft)	Color of m	atrix:	olive brown (2.5Y 4/3)	<i>Sampled:</i> yes: 8L-11/12ft	Calcareous: no
	1	the last	revious interval but now softer an 4". Faint laminations and some c ly in the last 6". Clay absent by 1	harcoal and sand, up to 5	
3.66 - 4.27 m (12 - 14 ft)	Geologic r	naterial:	silt (0/2/98/tr) to silty sand in lenses (0/95/5/0)	Recovery: 9.5 inches	Blows: 4/3/2/3
	Color of m	atrix:	olive brown (2.5Y 4/3)	Sampled: no	Calcareous: no
	1	rounded the inter	I moist to saturated in the sand le sand was observed between 13' val. Amorphous, dark yellowish b ons. Some roots noted.	3" and 13' 5" and also at 1	the very bottom of
4.27 - 4.88 m	Geologic r	material:	clayey silt (0/tr/90/10)	Recovery: 15 inches	Blows: NA
(14 - 16 ft)	Color of m	atrix:	olive brown (2.5Y 4/3)	Sampled: no	Calcareous: no
			saturated and very soft. Sand at ter on break at 17.5'.	very top, otherwise as pe	r previous interval.
4.88 - 5.49 m	Geologic r	naterial:	NA	Recovery: NA	Blows: NA
(16 - 18 ft)	Color of m	atrix:	NA	Sampled: NA	Calcareous: NA
	Notes:	Drillers ı	nissed taking a spoon from this ir	nterval.	
5.49 - 6.10 m	Geologic r	naterial:	silt (0/tr/98/2)	Recovery: 24 inches	Blows: 5/4/4/4
(18 - 20 ft)	Color of m	atrix:	dark greenish gray (10Y 4/1)	<i>Sampled:</i> yes: labeled "8L-16-18ft" but actually from 19ft	Calcareous: no
		increase concent betweer	ed and soft, generally ~100% silt vesto 20% in the last 3" of the inter rations discontinue and clay drops 17' 4" and 17' 6". Large charcos 17' 11" and 18' 1", associated wi	rval. As per 14'-16' interva s out by 18.5'. Sandy lens al masses (~2 cm) compris	al until redox s encountered
6.10 - 6.71 m	Geologic r	material:	clayey silt (0/tr/75/25)	Recovery: 18 inches	Blows: 4/3/3/3
(20 - 22 ft)	Color of m	atrix:	dark greenish gray (10Y 4/1) to brown (7.5YR 4/2)	Sampled: no	Calcareous: shells
	i	increase	bist. A faint, less than 1 inch thick s until sand appears at ~21'. San r-tonguing precedes the color cha	nd occurs in small lenses,	

	Boring New F	River / Luehmann 8L (continued)		
Depth	Unit Descriptio	ns		
6.71 - 7.32 m (22 - 24 ft)	Geologic material:	silt (0/tr/95/5) to fine sand (0/95/5/0)	Recovery: 24 inches	Blows: 4/4/6/6
	Color of matrix:	dark greenish gray (10Y 4/1) in silt to dark grayish brown (2.5Y 4/2) in sand	Sampled: no	Calcareous: no
	abrupt.	ccurs between 22' 8" and 23' 4" ar The sand is sub-angular to sub-re niform gleyed color without redox	ounded and fine with som	e medium clasts.



Appendix A: Geologic descriptions and graphic logs

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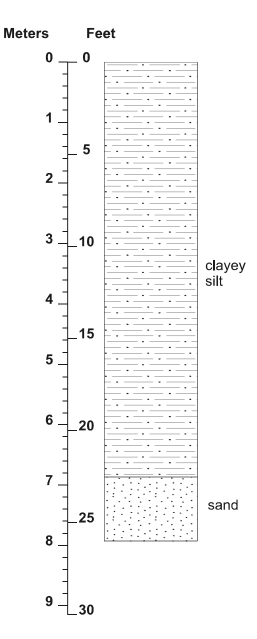
	Boring	New R	iver / Luehmann 9L		
L	ocation	SW¼,	SW¼ Sec. 6, T3N, R8W, Monk's	Mound, Illinois	
Dat	e / Time	3/15/00) - start: 12:40		
Fie	eld Crew	Steve I	Benton, Brad Ketterling, Blaine W	atson	
Weather Co	nditions	65°, su	inny		
Co	mments	ATV rig	g, CME 850, 6-inch solid stem aug	ger, continuous 2-ft split s	poon samples
Well Cons	truction	(see A	opendix B)		
Depth	Unit Des	scription	IS		
0 - 0.61 m	Geologic	material:	clayey silt (0/0/70/30)	Recovery: 8 inches	Blows: 4/5/5/4
(0 - 2 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no
	Notes:	Dry, stiff	f, plowed zone. Some roots and v	ery few redox concentration	ons.
0.61 - 1.22 m	Geologic	material:	clayey silt (0/0/70/30)	Recovery: 11 inches	Blows: 4/6/7/8
(2 - 4 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: no
	Notes:		very stiff. As per previous interva 1 mm) redox concentrations. Clay		
1.22 - 1.83 m	Geologic	material:	clayey silt (0/0/70/30)	Recovery: 14 inches	Blows: 6/6/6/12
(4 - 6 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: nodules
	Notes:	dissemi	very stiff. A layer of angular calc nated through the interval. Yellow th, but still less than 1 mm in diar	vish-brown redox concentr	
1.83 - 2.44 m	Geologic	material:	clayey silt (0/tr/80/20)	Recovery: 24 inches	Blows: 7/8/7/9
(6 - 8 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: yes: 9L-6-8ft	Calcareous: nodules
	Notes:	Redox c	noist. Large calcareous nodules concentrations increasing to 35%, or Mn nodule.		
2.44 - 3.05 m	Geologic	material:	clayey silt (0/tr/80/20)	Recovery: 9 inches	Blows: 2/2/4/5
(8 - 10 ft)	Color of n	natrix:	very dark grayish brown (10YR 3/2)	Sampled: no	Calcareous: nodules
	Notes:	Medium	stiff. Possible gray clay skins. P	oor recovery.	

	Boring New F	River / Luehmann 9L (continued)		
Depth	Unit Descriptio			
3.05 - 3.66 m	Geologic material		Recovery: 24 inches	Blows: 5/4/4/5
(10 - 12 ft)	Color of matrix:	grayish brown (10YR 5/2)	Sampled: yes: 9L-10-11 ft	Calcareous: nodules
	6" and freque Betwee gray, c	medium to soft clayey silt. A layer again at 10' 10" (0.75" thick). Rec ncy between 10' 6" and 11' 4" Fe o en 11' 4" and 11' 8", redox concent lay-rich and saturated silt. Redox 11' 8" and faint laminations begin.	lox concentrations increas or Mn nodules up to 3mm i rations cease and texture	e in size and n diameter noted. becomes a sticky,
3.66 - 4.27 m	Geologic material	clayey silt (0/tr/85/15)	Recovery: 24 inches	Blows: 5/5/5/8
(12 - 14 ft)	Color of matrix:	grayish brown (10YR 5/2)	Sampled: no	Calcareous: nodules
	clay-ric	n stiff and moist. Woody debris o ch, mottle-free layer occurs betwee e and become coarse (up to 8mm)	en13' 3" and 13' 9". Redox	c concentrations
4.27 - 4.88 m	Geologic material	clayey silt (0/tr/85/15)	Recovery: 24 inches	Blows: 5/5/7/2
(14 - 16 ft)	Color of matrix:	grayish brown (10YR 5/2)	Sampled: no	Calcareous: nodules
	throug	n stiff and moist. Fine (<1 mm) ca hout the interval and appear to be ing well-developed. Redox concer	occupying old root channe	els. Laminations are
4.88 - 5.49 m	Geologic material	clayey silt (0/tr/85/15)	Recovery: 24 inches	Blows: 5/9/8/8
(16 - 18 ft)	Color of matrix:	gray (2.5Y 5/1)	Sampled: no	Calcareous: nodules
	root vo concer	moist and medium stiff. As per pr ids are present. An organic-rich la ntrations and silt laminae are faint l . Becoming massive.	ayer was observed at 16'.	Redox
5.49 - 6.10 m (18 - 20 ft)	Geologic material	 clayey silt (see breakdown below) 	Recovery: 24 inches	Blows: 5/9/8/8
	Color of matrix:	see below	<i>Sampled:</i> yes: 9L-19-20ft	Calcareous: no
	Notes: Moist,	medium-stiff to soft:		
	18' 0" - 18' 6" - 19' 6" -	few redox concentration 19' 6" clayey silt (0/0/60/40), concentrations, faint la	grayish brown (2.5Y 5/2), ns few dark gray (10YR 4/1), few minations and some wood very dark gray (10YR 3/1)	redox ly fibres

	Boring	New R	iver / Luehmann 9L (continued)		
Depth	Unit Des	scription	IS		
6.10 - 6.71 m	Geologic	material:	clayey silt (0/tr/70/30)	Recovery: 13 inches	Blows: 2/2/2/3
(20 - 22 ft)	Color of n	natrix:	greenish gray (5GY 5/1)	Sampled: yes: 9L-21.5ft	Calcareous: no
	Notes:	21' 4". (saturated, soft. A thick, organic- Dtherwise, similar to the bottom la es by 22' to ~90% silt.		
6.71 - 7.32 m (22 - 24 ft)	Geologic	material:	clayey silt (0/tr/70/30) to fine sand (0/100/0/0)	Recovery: 22 inches	Blows: 5/4/4/5
	Color of n	natrix:	NA	Sampled: no	Calcareous: no
	Notes:	22' 6". F (definite	saturated and soft. Grades from Fine sand persists until 23' 10" wh ly wood) was observed. Rock fra lebris. A thinner woody layer note	nere another ½" layer of or gments and reddish silt no	ganic debris
7.32 - 7.92 m (24 - 26 ft)	Geologic	material:	fine sand (0/90/5/5 to 100% sand)	Recovery: NA	Blows: 5/5/7/7
	Color of n	natrix:	NA	Sampled: no	Calcareous: no
	Notes:		ed and very soft. Shells noted at 2 y pure fine sand with some sticky	2	

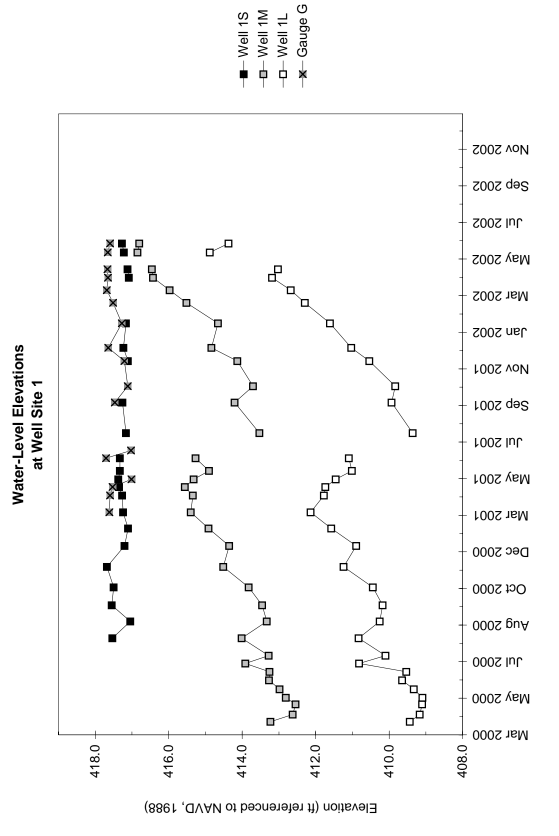
Appendix A: Geologic descriptions an	a drabnic lods

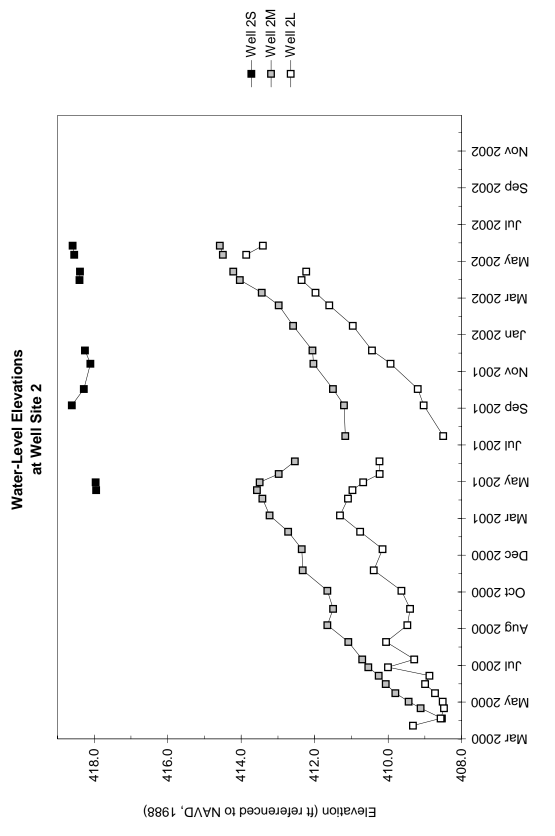
Boring	New River / Luehmann 9L (continued)
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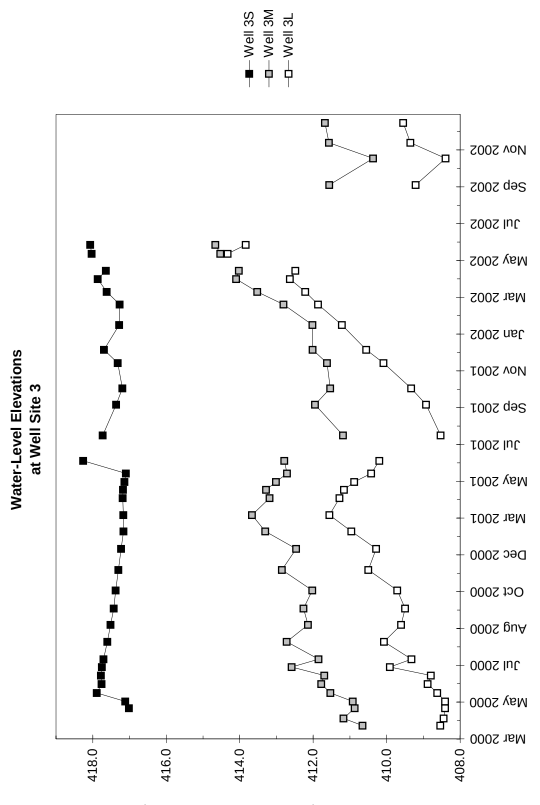


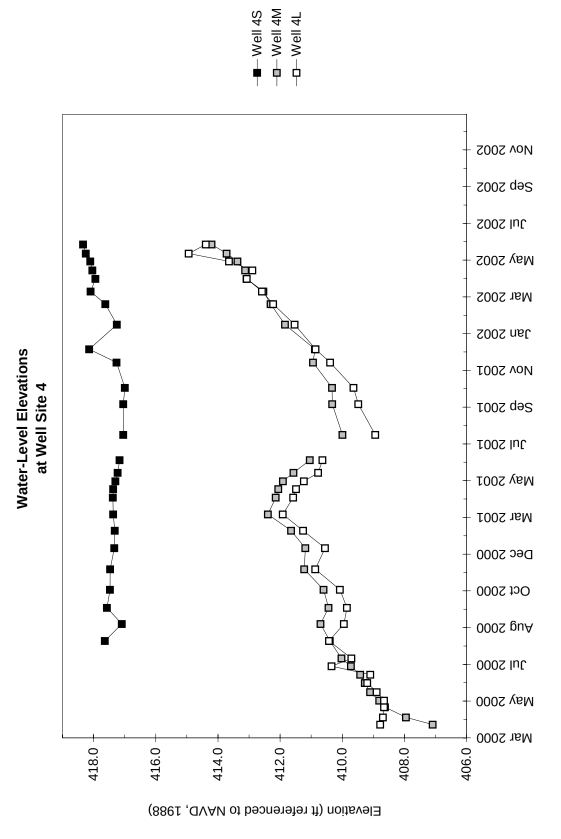
Appendix B: Well construction

Well	Elevation	Land	Total	Bottom of	Well seal -	Well seal -	Sand pack -	Sand pack -	Top of	Bottom of
Number	of well top	surface	length of	well **	top **	bottom **	top **	bottom **	screen **	screen **
	(ft)	elevation	well (ft)		•		•			
		(ft)								
1S	422.88	419.05	6.20	2.33	0.00	0.98	0.98	2.33	1.36	2.25
1M	421.96	419.05	15.44	12.53	0.00	8.00	8.00	12.53	10.03	12.34
1L	421.92	419.05	24.64	21.76	0.00	12.00	12.00	21.76	19.29	21.60
2S	423.92	419.99	6.34	2.46	0.00	0.98	0.98	2.46	1.30	2.32
2M	423.11	419.99	15.20	12.08	0.00	8.00	8.00	12.08	9.73	11.90
2L	422.91	419.99	31.49	28.57	0.00	14.00	14.00	28.57	26.07	28.40
3S	423.05	419.11	6.33	2.46	0.00	0.98	0.98	2.46	1.34	2.26
3M	420.53	419.11	14.04	12.62	0.00	8.00	8.00	12.62	10.01	12.43
3L	422.27	419.11	27.25	24.09	0.00	19.39	19.39	24.09	21.86	23.90
4S	422.99	418.75	6.40	2.46	0.00	0.98	0.98	2.46	1.22	2.31
4M	421.55	418.75	15.08	12.27	0.00	8.00	8.00	12.27	9.91	12.10
4L	421.26	418.75	26.32	23.80	0.00	19.29	19.29	23.80	21.32	23.63
5S	421.96	418.24	6.29	2.46	0.00	0.98	0.98	2.46	1.32	2.29
5M	421.09	418.24	15.14	12.29	0.00	8.00	8.00	12.29	9.84	12.10
5L	421.73	418.24	29.22	25.73	0.00	19.00	19.00	25.73	23.31	25.56
6S	423.80	419.85	2.43	2.43	0.00	0.98	0.98	2.43	1.17	2.31
6M	422.79	419.85	15.18	12.24	0.00	9.00	9.00	12.24	10.04	12.05
6L	422.73	419.85	22.51	19.63	0.00	14.92	14.92	19.63	17.45	19.48
7S	422.20	418.21	6.45	2.46	0.00	0.98	0.98	2.46	1.25	2.33
7M	421.26	418.21	15.27	12.21	0.00	8.00	8.00	12.21	10.03	12.08
7L	421.96	418.21	22.67	18.92	0.00	15.50	15.50	18.92	16.76	18.76
8S	423.49	419.61	6.32	2.46	0.00	0.98	0.98	2.46	1.31	2.30
8M	422.11	419.73	14.56	12.18	0.00	8.00	12.18	10.43	11.99	12.18
8L	423.12	419.89	26.69	23.46	0.00	20.50	20.50	23.46	22.39	23.28
9S	422.67	418.60	6.56	2.49	0.00	0.98	0.98	2.49	1.43	2.41
9M	421.12	418.60	14.61	12.09	0.00	8.00	8.00	12.09	10.42	12.01
9L	421.48	418.60	26.54	23.66	0.00	21.00	21.00	23.66	22.50	23.50
* NAVD, 88										
** reported	in feet below	ground surf	ace							
		<u> </u>	-		I.	1	I	1	1	I

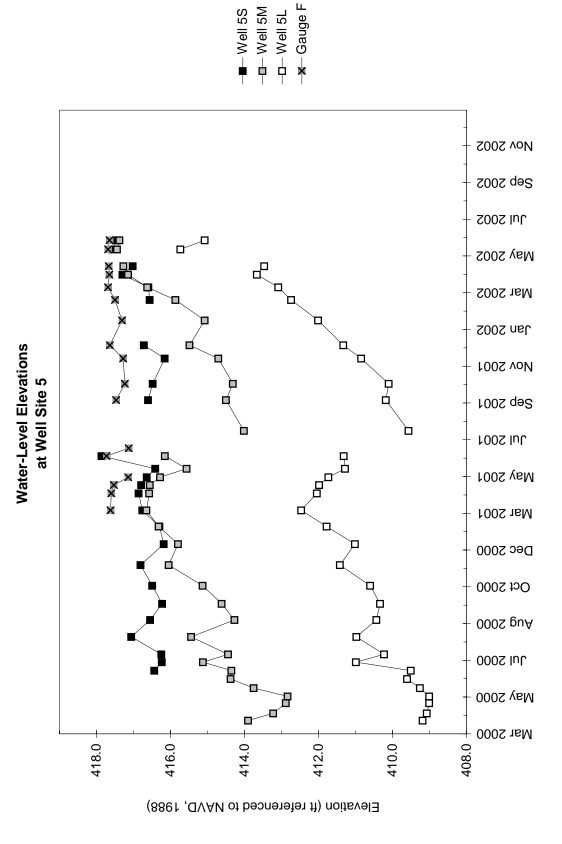




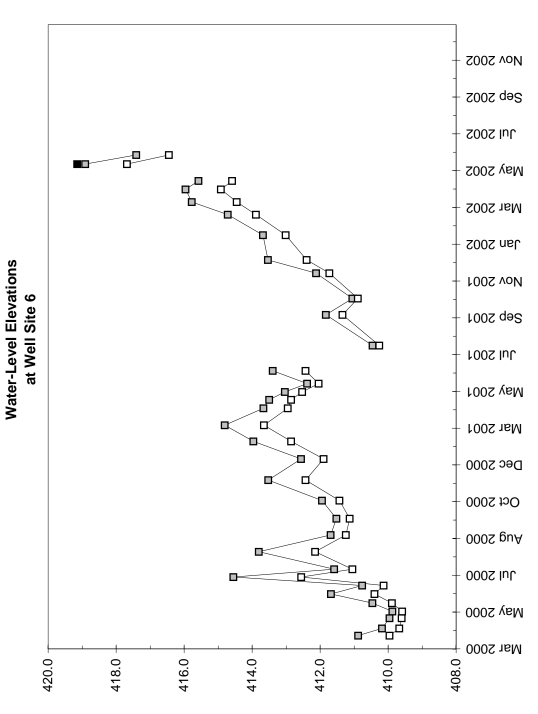




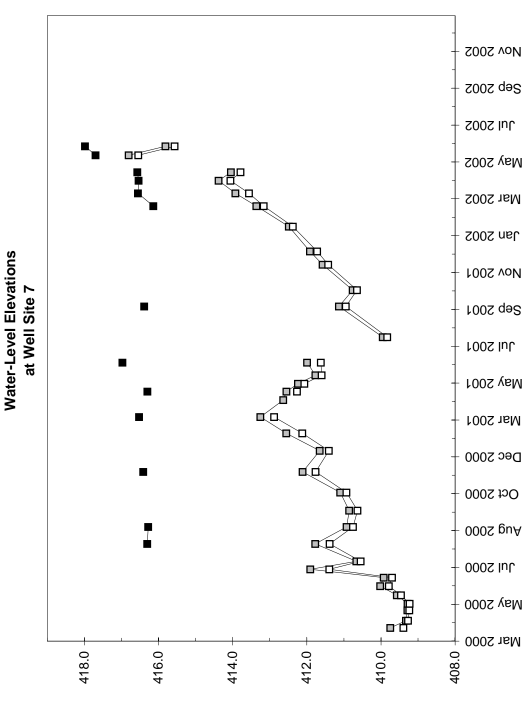
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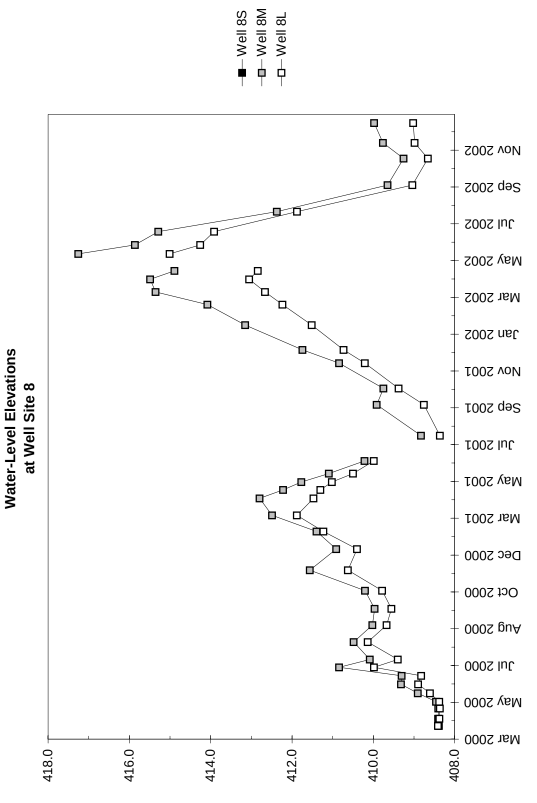


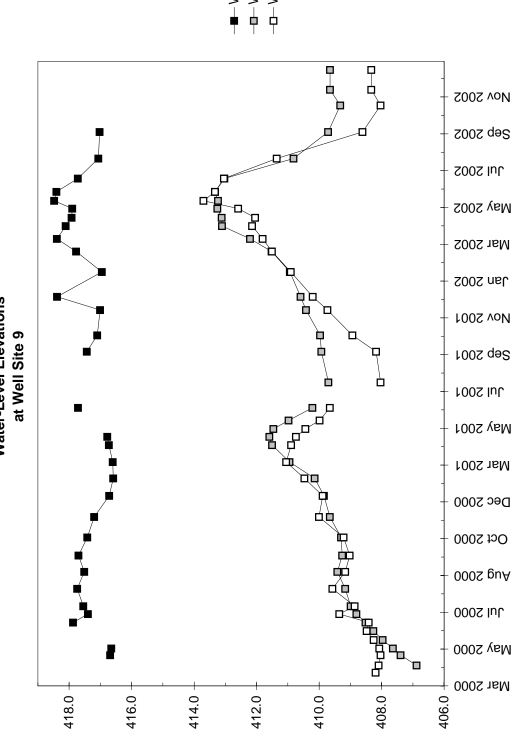
--∎-- Well 6S --⊡-- Well 6M --⊡-- Well 6L













--∎-- Well 9S --⊡-- Well 9M --⊡-- Well 9L

					Water-Lev	rel Elevat	ions (in fi	, referenc	Water-Level Elevations (in ft referenced to NAVD.	VD. 1988)				Γ
Date	3/23/2000	4/4/2000	4/21/2000	5/2/2000	5/16/2000	5/31/2000	6/14/2000	6/28/2000	7/11/2000	8/9/2000	9/6/2000	10/3/2000	11/2/2000	12/6/2000
Well 1S	dry	dry	dry	dry	dry	dry	dry	dry	dry	417.53	417.05	417.55	417.50	417.68
Well 1M	413.23	412.63	412.55	412.81	412.98	413.27	413.26	413.91	413.28	414.01	413.33	413.46	413.82	414.51
Well 1L	409.44	409.17	409.10	409.09	409.33	409.65	409.53	410.82	410.10	410.83	410.25	410.18	410.44	411.24
Well 2S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 2M	dry	408.54	409.12	409.44	409.80	410.06	410.25	410.54	410.70	411.08	411.65	411.50	411.66	412.32
Well 2L	409.32	408.57	408.48	408.51	408.72	408.99	408.88	410.00	409.29	410.05	409.48	409.40	409.64	410.39
Well 3S	dry	dry	417.01	417.11	417.89	417.76	417.78	417.75	417.71	417.60	417.51	417.43	417.37	417.30
Well 3M	410.66	411.17	410.87	410.92	411.53	411.78	411.70	412.58	411.86	412.72	412.14	412.26	412.02	412.85
Well 3L	408.54	408.45	408.41	408.41	408.62	408.88	408.80	409.91	409.32	410.07	409.61	409.50	409.71	410.50
Well 4S	dry	dry	dry	dry	dry	dry	dry	dry	dry	417.64	417.09	417.57	417.47	417.47
Well 4M	407.09	407.95	408.63	408.81	409.10	409.27	409.42	409.72	410.02	410.40	410.70	410.44	410.60	411.23
Well 4L	408.78	408.69	408.65	408.65	408.89	409.20	409.10	410.34	409.70	410.43	409.95	409.85	410.07	410.87
Well 5S	dry	dry	dry	dry	dry	dry	416.44	416.24	416.25	417.06	416.55	416.23	416.49	416.81
Well 5M	413.91	413.23	412.88	412.84	413.75	414.38	414.35	415.12	414.44	415.44	414.27	414.62	415.13	416.05
Well 5L	409.19	409.08	409.01	409.01	409.26	409.61	409.51	410.99	410.23	410.98	410.44	410.34	410.61	411.42
Well 6S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 6M	410.88	410.18	409.96	409.87	410.46	411.68	410.76	414.55	411.59	413.80	411.69	411.52	411.94	413.53
Well 6L	409.96	409.67	409.60	409.59	409.89	410.40	410.13	412.55	411.05	412.15	411.24	411.13	411.43	412.43
Well 7S	dry	dry	dry	dry	dry	dry	dry	dry	dry	416.30	416.28	dry	dry	416.41
Well 7M	409.75	409.33	409.29	409.28	409.57	410.02	409.93	411.90	410.66	411.77	410.93	410.86	411.10	412.11
Well 7L	409.39	409.27	409.23	409.23	409.46	409.79	409.70	411.39	410.55	411.38	410.75	410.63	410.93	411.76
Well 8S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 8M	408.38	408.40	408.40	408.46	408.91	409.32	409.30	410.84	410.08	410.48	410.02	409.97	410.20	411.56
Well 8L	408.41	408.37	408.36	408.38	408.60	408.90	408.82	409.98	409.40	410.14	409.67	409.56	409.78	410.63
Well 9S	dry	dry	416.68	416.65	dry	dry	417.87	417.40	417.55	417.74	417.51	417.70	417.42	417.20
Well 9M	dry	406.88	407.39	407.64	407.97	408.26	408.52	408.81	408.99	409.16	409.41	409.26	409.30	409.66
Well 9L	408.19	408.09	408.03	408.08	408.25	408.48	408.41	409.35	408.86	409.58	409.16	409.02	409.22	410.01
Gauge A	414.02	413.90	413.76	413.72	413.82	414.00	413.87	416.11	415.84	416.04	415.65	415.54	415.67	frozen
Gauge F	**	**	**	**	**	**	**	**	**	**	**	**	**	**
Gauge G	**	**	**	**	**	**	**	**	**	**	**	**	**	**
Gauge H	**	**	**	**	**	**	**	**	**	**	**	**	**	**

* no measurement ** not yet installed

- *** discontinued
 S indicates soil-zone monitoring well
 M indicates middle monitoring well
 L indicates lower monitoring well

					Water-L	evel Elev	ations (in	ft referei	Vater-Level Elevations (in ft referenced to NAVD, 1988)	AVD, 198	8)			
Date	1/10/2001	2/8/2001	3/7/2001	4/4/2001	4/18/2001	5/1/2001	5/15/2001	6/5/2001	6/18/2001	7/17/2001	9/6/2001	10/3/2001	11/14/2001	12/6/2001
Well 1S	417.20	417.10	417.24	417.27	417.35	417.37	417.33	417.33	*	417.16	417.26	dry	417.11	417.23
Well 1M	414.36	414.91	415.40	415.34	415.56	415.32	414.90	415.27	*	413.53	414.20	413.71	414.13	414.84
Well 1L	410.89	411.58	412.14	411.78	411.73	411.46	411.01	411.09	*	409.36	409.93	409.83	410.54	411.03
Well 2S	dry	dry	dry	dry	417.95	417.96	dry	dry	*	dry	418.61	418.28	418.10	418.25
Well 2M	412.35	412.72	413.22	413.42	413.57	413.50	412.98	412.54	*	411.17	411.20	411.50	412.03	412.06
Well 2L	410.15	410.76	411.31	411.09	410.97	410.68	410.23	410.23	*	408.50	409.03	409.19	409.93	410.44
Well 3S	417.23	417.16	417.17	417.18	417.18	417.13	417.09	418.26	*	417.73	417.36	417.19	417.32	417.70
Well 3M	412.46	413.31	413.67	413.18	413.28	413.01	412.71	412.78	*	411.19	411.95	411.54	411.62	412.02
Well 3L	410.29	410.96	411.56	411.28	411.16	410.88	410.42	410.20	*	408.53	408.93	409.33	410.09	410.56
Well 4S	417.33	417.31	417.37	417.38	417.37	417.30	417.23	417.16	*	417.04	417.04	416.99	417.26	418.14
Well 4M	411.19	411.65	412.39	412.14	412.06	411.91	411.57	411.04	*	410.00	410.32	410.33	410.94	410.88
Well 4L	410.56	411.26	411.91	411.58	411.49	411.24	410.78	410.64	*	408.94	409.48	409.64	410.39	410.86
Well 5S	416.18	416.30	416.76	416.86	416.79	416.64	416.41	417.86	*	dry	416.61	416.48	416.16	416.72
Well 5M	415.80	416.32	416.65	416.58	416.56	416.28	415.56	416.15	*	414.02	414.50	414.32	414.71	415.49
Well 5L	411.02	411.78	412.47	412.05	411.99	411.73	411.28	411.32	*	409.57	410.18	410.10	410.85	411.33
Well 6S	dry	dry	dry	dry	dry	dry	dry	dry	*	dry	dry	dry	dry	dry
Well 6M	412.56	413.96	414.80	413.67	413.50	413.04	412.38	413.39	*	410.46	411.83	411.05	412.12	413.54
Well 6L	411.89	412.85	413.65	412.95	412.85	412.52	412.04	412.43	*	410.26	411.34	410.89	411.73	412.39
Well 7S	dry	dry	416.52	dry	416.30	dry	dry	416.97	*	dry	416.38	dry	dry	dry
Well 7M	411.65	412.55	413.25	412.64	412.55	412.24	411.77	411.99	*	409.95	411.13	410.76	411.57	411.91
Well 7L	411.41	412.12	412.88	*	412.27	412.07	411.60	411.62	*	409.83	410.95	410.64	411.42	411.72
Well 8S	dry	dry	dry	dry	dry	dry	dry	dry	*	dry	dry	dry	dry	dry
Well 8M	410.91	411.40	412.49	412.80	412.22	411.77	411.09	410.22	*	408.83	409.92	409.75	410.84	411.74
Well 8L	410.40	411.23	411.88	411.47	411.30	411.02	410.50	409.99	*	408.36	408.76	409.38	410.21	410.73
Well 9S	416.71	416.59	416.60	416.73	416.78	dry	dry	417.72	*	dry	417.43	417.10	417.01	418.38
Well 9M	409.84	410.14	410.95	411.50	411.59	411.47	410.98	410.21	*	409.70	409.93	409.97	410.42	410.59
Well 9L	409.89	410.47	411.05	410.89	410.74	410.44	409.99	409.66	*	408.03	408.18	408.94	409.73	410.20
Gauge A	frozen	415.84	415.84	415.75	415.72	415.54	415.32	415.82	415.60	415.10	415.57	416.36	flooded	414.91
Gauge F	**	**	417.62	417.60	417.53	417.14	dry	417.73	417.13	dry	417.47	417.23	417.28	417.64
Gauge G	**	**	417.62	417.60	417.53	417.02	dry	417.71	417.03	dry	417.47	417.12	417.21	417.65
Gauge H	**	**	**	**	**	**	**	**	**	**	**	**	**	**

* no measurement ** not yet installed

*** discontinued
 S indicates soil-zone monitoring well
 M indicates middle monitoring well
 L indicates lower monitoring well

				-	Vater-Lev	el Elevati	ions (in ft	referenc	Water-Level Elevations (in ft referenced to NAVD, 1988)	VD, 1988)				
Date	1/16/2002	2/19/2002	3/12/2002	4/2/2002	4/16/2002	5/1/2002	5/14/2002	5/29/2002	6/20/2002	7/23/2002	9/5/2002	9/5/2002 10/19/2002	11/14/2002	12/17/2002
Well 1S	417.16	dry	dry	417.08	417.12	*	417.22	417.27	***	* * *	***	***	***	***
Well 1M	414.66	415.52	415.97	416.43	416.46	*	416.85	416.80	***	***	***	***	***	***
Well 1L	411.61	412.30	412.68	413.18	413.03	*	414.88	414.37	***	***	***	***	***	***
Well 2S	dry	dry	dry	418.40	418.39	*	418.54	418.59	***	* * *	***	***	***	***
Well 2M	412.59	412.98	413.44	414.04	414.21	*	414.50	414.58	***	***	***	***	***	***
Well 2L	410.96	411.60	411.98	412.35	412.23	*	413.86	413.41	***	***	***	***	***	***
Well 3S	417.28	417.27	417.62	417.86	417.64	*	418.03	418.07	*	*	dry	dry	dry	dry
Well 3M	412.02	412.81	413.52	414.10	414.02	*	414.53	414.66	*	*	411.56	410.37	411.57	411.68
Well 3L	411.22	411.87	412.22	412.63	412.49	*	414.33	413.83	*	*	409.21	408.40	409.36	409.55
Well 4S	417.25	417.62	418.09	417.94	418.04	418.11	418.25	418.34	***	* * *	***	***	***	***
Well 4M	411.84	412.31	412.53	413.08	413.13	413.37	413.72	414.20	***	* * *	***	***	***	***
Well 4L	411.53	412.22	412.58	413.07	412.89	413.64	414.94	414.39	***	* * *	***	***	***	***
Well 5S	dry	416.56	416.60	417.30	417.02	*	417.57	417.47	***	***	***	***	***	***
Well 5M	415.07	415.86	416.63	417.14	417.27	*	417.45	417.38	***	***	***	***	***	***
Well 5L	412.01	412.74	413.09	413.67	413.47	*	415.73	415.08	***	***	***	***	***	***
Well 6S	dry	dry	dry	dry	dry	*	419.15	dry	***	* * *	***	***	***	***
Well 6M	413.68	414.72	415.78	415.96	415.58	*	418.91	417.41	***	***	***	***	* * *	***
Well 6L	413.01	413.89	414.45	414.92	414.59	*	417.68	416.45	***	***	***	***	***	***
Well 7S	dry	416.14	416.55	416.53	416.57	*	417.70	417.98	***	***	***	***	***	***
Well 7M	412.49	413.36	413.93	414.38	414.04	*	416.80	415.81	***	***	***	***	***	***
Well 7L	412.38	413.16		414.06	413.79	*	416.54	415.56	***	***	***	***	* * *	***
Well 8S	dry	dry	dry	dry	dry	*	dry	dry	dry	dry	dry	dry	dry	dry
Well 8M	413.15	414.08	415.36	415.49	414.89	*	417.26	415.86	415.29	412.37	409.65	409.26	409.76	409.98
Well 8L	411.51	412.23	412.66	413.05	412.84	*	415.01	414.26	413.92	411.88	409.04	408.66	408.98	409.02
Well 9S	416.95	417.78	418.39	418.11	417.92	417.90	418.48	418.41	417.72	417.06	417.02	dry	dry	dry
Well 9M	410.94	411.52	412.21	413.11	413.12	413.26	413.24	413.33	413.03	410.82	409.71	409.32	409.65	409.65
Well 9L	410.90	411.51	411.81	412.14	412.05	412.59	413.70	413.33	413.04	411.35	408.61	408.03	408.33	408.33
Gauge A	414.54	414.62	414.74	414.65	414.61	414.72	flooded	414.90	***	***	***	***	***	***
Gauge F	417.31	417.50	417.69	417.65	417.67	*	417.69	417.65	***	***	***	***	***	***
Gauge G	417.28	417.52	417.69	417.66	417.67	*	417.66	417.60	***	***	***	***		***
Gauge H	**	**	**	**	**	*	417.48	413.69	413.46	413.46	413.08	413.86	413.50	413.45

^{*} no measurement ** not yet installed

 ^{***} discontinued
 S indicates soil-zone monitoring well
 M indicates middle monitoring well
 L indicates lower monitoring well

					Depth	to Water	(in ft refe	srenced to	Depth to Water (in ft referenced to land surface,	face)				
Date	3/23/2000	4/4/2000	4/21/2000	5/2/2000	5/16/2000	5/31/2000	6/14/2000	6/28/2000	7/11/2000	8/9/2000	9/6/2000	10/3/2000	11/2/2000	12/6/2000
Well 1S	dry	dry	dry	dry	dry	dry	dry	dry	dry	1.52	2.00	1.50	1.55	1.37
Well 1M	5.82	6.42	6.50	6.24	6.07	5.78	5.79	5.14	5.77	5.04	5.72	5.59	5.23	4.54
Well 1L	9.61	9.88	36'6	9.96	9.72	9.40	9.52	8.23	8.95	8.22	8.80	8.87	8.61	7.81
Well 2S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 2M	dry	11.45	10.87	10.55	10.19	9.92	9.73	9.45	9.28	8.91	8.34	8.49	8.33	7.66
Well 2L	10.67	11.42	11.51	11.48	11.27	10.99	11.11	9.99	10.70	9.93	10.51	10.59	10.35	9.60
Well 3S	dry	dry	2.10	1.99	1.22	1.35	1.33	1.36	1.40	1.51	1.59	1.68	1.74	1.81
Well 3M	8.45	7.94	8.24	8.19	7.58	7.33	7.41	6.53	7.25	6.39	6.97	6.85	7.09	6.26
Well 3L	10.57	10.66	10.70	10.70	10.49	10.23	10.31	9.20	9.79	9.04	9.50	9.61	9.40	8.61
Well 4S	dry	dry	dry	dry	dry	dry	dry	dry	dry	1.11	1.65	1.18	1.27	1.28
Well 4M	11.65	10.79	10.12	9.94	9.64	9.47	9.32	9.03	8.72	8.35	8.05	8.30	8.15	7.52
Well 4L	9.97	10.06	10.09	10.09	9.85	9.55	9.65	8.40	9.04	8.32	8.80	8.90	8.67	7.88
Well 5S	dry	dry	dry	dry	dry	dry	1.80	2.01	1.99	1.18	1.69	2.02	1.75	1.43
Well 5M	4.34	5.02	5.36	5.41	4.49	3.87	3.89	3.12	3.80	2.80	3.97	3.63	3.11	2.19
Well 5L	90.6	9.17	9.23	9.23	8.98	8.64	8.73	7.25	8.01	7.26	7.81	7.91	7.64	6.82
Well 6S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 6M	8.97	9.68	68.6	9.98	9.39	8.18	9.09	5.31	8.27	6.05	8.17	8.33	7.91	6.33
Well 6L	9.89	10.18	10.25	10.27	9.97	9.46	9.72	7.30	8.80	7.71	8.61	8.72	8.43	7.43
Well 7S	dry	dry	dry	dry	dry	dry	dry	dry	dry	1.91	1.93	dry	dry	1.80
Well 7M	8.46	8.88	8.92	8.93	8.64	8.19	8.28	6.31	7.55	6.44	7.28	7.35	7.11	6.10
Well 7L	8.82	8.94	8.98	8.98	8.75	8.43	8.51	6.82	7.66	6.83	7.46	7.58	7.28	6.45
Well 8S	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Well 8M	11.34	11.32	11.33	11.27	10.82	10.41	10.42	8.88	9.64	9.24	9.70	9.76	9.52	8.17
Well 8L	11.49	11.52	11.53	11.52	11.29	11.00	11.07	9.91	10.50	9.76	10.22	10.34	10.11	9.27
Well 9S	dry	dry	1.92	1.95	dry	dry	0.73	1.20	1.05	0.86	1.09	0.90	1.18	1.40
Well 9M	dry	11.72	11.21	10.96	10.63	10.34	10.09	9.79	9.61	9.44	9.19	9.34	9.30	8.94
Well 9L	10.41	10.51	10.57	10.52	10.35	10.12	10.19	9.25	9.74	9.03	9.44	9.58	9.38	8.60

⁻ indicates water above land surface

^{*} no measurement ** not yet installed

^{***} discontinued

S indicates soil-zone monitoring well M indicates middle monitoring well

L indicates lower monitoring well **bold** depth values less than or equal to 1 ft

	11/14/2001 12/6/2001	2.05 1.92	5.02 4.32	8.62 8.12	2.01 1.86	8.05	10.18 9.68	1.92 1.54	7.22	9.15 8.68	1.60 0.72	7.92 7.98	8.47 8.00	2.15 1.59	3.60 2.82	7.46 6.97	dry dry	7.73 6.31	8.12 7.45	dry dry	6.79 6.45	6.94 6.64	dry dry	9.03 8.12	9.66 9.14	1.82 0.45	8.41 8.24
	10/3/2001 11	dry	5.45	9.32	1.83	8.61	10.92	2.04	7.70	06.6	1.87	8.53	9.22	1.83	3.99	8.21	dry	8.80	8.96	dry	7.60	7.72	dry	10.11	10.49	1.73	8.86
	9/6/2001	1.90	4.95	9.22	1.51	8.91	11.08	1.88	7.29	10.31	1.82	8.54	9.38	1.70	3.81	8.13	dry	8.02	8.51	1.98	7.23	7.42	dry	9.95	11.11	1.40	8.90
irface)	7/17/2001	1.99	5.63	9.80	dry	8.95	11.61	1.51	8.05	10.71	1.82	8.86	9.92	dry	4.29	8.74	dry	9.39	9.59	dry	8.42	8.54	dry	11.04	11.51	dry	9.13
to land su	6/18/2001	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Depth to Water (in ft referenced to land surface)	6/5/2001	1.83	3.89	8.06	dry	7.58	9.88	0.98	6.45	9.04	1.70	7.82	8.22	0.45	2.16	6.99	dry	6.45	7.42	1.39	6.37	6.75	dry	9.65	9.88	1.12	8.62
r (in ft ref	5/15/2001	1.83	4.25	8.14	dry	7.14	9.88	2.14	6.53	8.82	1.63	7.29	8.08	1.90	2.75	7.02	dry	7.47	7.81	dry	6.60	6.77	dry	8.77	9.37	dry	7.85
n to Wate	5/1/2001	1.78	3.84	7.70	2.15	6.62	9.44	2.10	6.22	8.36	1.56	6.95	7.62	1.67	2.03	6.57	dry	6.81	7.32	dry	6.13	6.30	dry	8.10	8.85	dry	7.37
Deptl	4/18/2001	1.80	3.60	7.42	2.17	6.55	9.14	2.06	5.95	8.08	1.49	6.80	7.37	1.52	1.75	6.32	dry	6.35	6.99	2.07	5.82	6.10	dry	7.65	8.57	2.05	7.24
	4/4/2001	1.89	3.81	7.38	dry	69.9	9.02	2.05	6.05	7.96	1.48	6.72	7.28	1.45	1.73	6.26	dry	6.18	6.90	dry	5.73	*	dry	70.7	8.40	2.10	7.33
	3/7/2001	1.81	3.65	6.91	dry	6.77	8.68	1.94	5.44	7.55	1.37	6.35	6.83	1.48	1.59	5.77	dry	5.05	6.20	1.69	4.96	5.33	dry	7.23	8.01	2.00	7.65
	2/8/2001	1.95	4.14	7.47	dry	7.27	9.23	1.95	5.80	8.15	1.43	7.10	7.48	1.95	1.92	6.46	dry	5.89	7.00	dry	5.66	6.09	dry	8.33	8.66	2.01	8.46
	1/10/2001	1.85	4.69	8.16	dry	7.64	9.84	1.88	6.65	8.82	1.41	7.56	8.19	2.06	2.45	7.22	dry	7.30	7.96	dry	6.56	6.80	dry	8.82	9.49	1.89	8.76
	Date	Well 1S	Well 1M	Well 1L	Well 2S	Well 2M	Well 2L	Well 3S	Well 3M	Well 3L	Well 4S	Well 4M	Well 4L	Well 5S	Well 5M	Well 5L	Well 6S	Well 6M	Well 6L	Well 7S	Well 7M	Well 7L	Well 8S	Well 8M	Well 8L	Well 9S	Well 9M

⁻ indicates water above land surface

^{*} no measurement ** not yet installed

^{***} discontinued

S indicates soil-zone monitoring well M indicates middle monitoring well

L indicates lower monitoring well bold depth values less than or equal to 1 ft

/17/2002	***	***	***	***	***	***	dry	1	7.47	7.47 9.60	7.47 9.60 ***	7.47 9.60 ***	7.47 9.60 *** ***	7.47 9.60 *** *** ***	7.47 9.60 *** *** *** ***	7.47 9.60 *** *** *** ***	7.4.7 9.60 *** *** *** *** ***	7.4.7 9.60 *** *** *** *** *** ***	7.4.7 9.60 *** *** *** *** *** ***	7.4.7 9.60 .*** *** *** *** *** *** ***	7.4.7 9.60 8*** *** *** *** *** *** *** ***	7.47 9.60 *** *** *** *** *** *** *** *** ***	7.4.7 9.60 8*** *** *** *** *** *** *** *** *** *	7.47 9.60 *** *** *** *** *** *** *** *** *** *	7.47 9.60 *** *** *** *** *** *** *** *** *** *	7.47 9.60 9.61 **** *** *** *** *** *** *** *** ***	7.47 9.60 9.61 **** *** *** *** *** *** *** *** ***
11/14/2002 12/17/2002	* **	* **	***	* **	***	***	dry	7 50	RC.1	9.80 9.80	6C.7 08.6	6C.7	6C.1	PC./	ACC.7	260.7 08.0 08.0	260.7 08.0 0.8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.C. \ 0.08.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	260.7 08.0 * * * * * * * * * * * * * * * * * * *	AGC.7 0.08 0.08 0.08 0.00	Action Action<	A. C. V.	P.C. /	26.) 9. 00 0. 00 0	0.98 0.880 0.880 0.880 0.880 0.880 0.880 0.880 0.880 0.880 0.880 0.8000 0.8000 0.8000 0.8000 0.8000 0.8000 0.8000 0.8000 0.	9.80 9.80 9.80 9.80 9.80 1.84 1.84 1.84 1.0.74 dry	9.80 9.80 9.80 9.80 9.80 1.8.* *** *** 1.0.74 0.12 9.96 0.12
10/19/2002 1	***	***	***	***	***	***	dry	8 70	2.2	10.76	10.76 ***	10.76 *** ***	10.76 *** ***	10.76	0.76 *** *** ***	0.70 10.76 *** *** *** ***	10.76 10.76 *** *** *** *** ***	0.10 10.76 *** *** *** *** *** *** *** *	0.10 10.76 *** *** *** *** *** *** *** *	0.10 10.76 *** *** *** *** *** *** *** *	0.10 10.76 *** *** *** *** *** *** *** *	0.10 10.76 *** *** *** *** *** *** *** *	dry dry	10.76 *** *** *** *** *** *** *** *** *** *	10.75 *** *** *** *** *** *** *** *** *** *	dry dry	0.70
9/5/2002	***	***	***	***	***	***	dry	7 59	>>>	9.94	9.94	9.94 *** *	0.94 *** ***	0.0 40.0 ** * * * * *	0.94 *** *** *** ***	0.04	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.09 9.09 ****	0.09 8.84 8.84 8.84 8.84 8.84 8.84 8.84 8.8	0.00 8.84	9.94 9.94 *** *** *** *** *** *** *** *** *** *	9.06 9.94 *** *** *** *** *** *** *** *** *** *
7/23/2002	***	***	***	***	***	***	*	*		*	* * *	* * *	* * * * *	* * * * * *	* * * * * * *	* * * * * * * * *	* * * * * * * * * *	* * * * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * * * * * * * *	* * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * *	*** *** *** *** *** *** *** ***	*** *** *** *** *** *** *** *** *** **	*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***	*** **********************************	*** *** *** *** *** *** *** *** *** **
6/20/2002	***	***	***	***	***	***	*	*		*	* * *	* * * *	* * * * *	* * * * * *	* * * * * * * *	* * * * * * * * *	* * * * * * * * * * *	* * * * * * * * * * * *	* * * * * * * * * * * * * *	* * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	dry	* *** * ***	5.81 5.81	4.44 1.05	*** *** ******************************
5/29/2002	1.86	2.33	4.76	1.55	5.55	6.73	1.09	4.49		5.32	5.32 0.52	5.32 0.52 4.65	5.32 0.52 4.65 4.46	5.32 0.52 4.465 4.46	5.32 0.52 4.65 4.46 0.81 0.90	5.32 0.52 4.65 4.46 4.46 0.81 0.90 3.20	5.32 0.52 4.465 4.46 0.81 0.81 0.90 dry	5.32 0.52 0.52 4.65 4.46 4.46 0.81 0.81 0.90 0.90 0.90 dry 2.47	5.32 0.52 0.52 0.52 0.52 0.52 0.81 0.81 0.90 0.90 0.90 0.320 dry 3.43	5.32 0.52 0.52 0.65 146 0.81 0.81 0.81 0.81 0.320 dty 0.343 3.43 0.44	5.32 0.52 0.52 0.52 0.81 0.81 0.81 0.81 0.81 0.3 0.3 3.43 3.43 3.43 2.61	5.32 0.52 0.52 0.52 0.81 0.81 0.90 0.81 0.90 0.90 0.90 0.44 0.44 0.44 2.61 2.61 2.61 2.61	5.32 0.52 0.52 0.52 0.81 0.81 0.81 0.81 0.30 0.30 0.30 0.31 3.3.3 3.43 3.43 3.43 3.43 0.44 0.44 0.4	5.32 0.52 0.52 0.52 0.81 0.81 0.81 0.81 0.90 0.90 0.33 3.33 0.44 0.44 0.44 0.44 0.44 0.4	5.32 0.52 0.52 0.52 0.81 0.81 0.90 0.81 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.94 0.94 0.91 0.91 0.94 0.91 0.91 0.94 0.91 0.91 0.94 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11	5.32 0.52 0.52 0.52 0.81 0.81 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11	5.32 0.52 0.52 0.52 0.81 0.90 0.81 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
5/2002 5/1/2002 5/14/2002 5/29/2002 6/20/2002 7/23/2	1.92	2.29	4.26	1.59	5.64	6.27	1.13	4.63	-	4.83	4.83 0.60	4.83 0.60 5.13	4.83 0.60 5.13 3.91	4.83 0.60 5.13 3.91 0.71	4.83 0.60 5.13 3.91 0.71	4.83 0.60 5.13 3.91 0.71 0.83 2.55	4.83 0.60 5.13 3.91 0.71 0.73	4.83 0.60 5.13 3.91 0.71 0.83 2.55 2.55 2.55 0.73 0.73	4.83 0.60 0.61 0.71 0.71 0.73 0.73 2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.5	4.83 0.60 0.61 0.71 0.71 0.73 0.73 0.73 0.73 0.73	4.83 0.60 0.71 0.71 0.71 0.73 0.73 0.73 0.73 0.73	4.83 0.60 0.71 0.71 0.71 0.73 0.73 0.73 1.62 1.62 1.62	4.83 0.60 0.71 0.71 0.71 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73	4.83 6.13 5.13 5.13 0.71 0.71 0.71 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.76 0.76 0.77	4.83 5.13 5.13 3.91 0.71 0.71 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73	4.83 6.13 5.13 5.13 0.60 0.71 0.71 0.73 0.97 0.73 0.97 0.73 0.74 0.73 0.74 0.73 0.74 0.75	4.83 5.13 5.13 0.60 0.71 0.71 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73
5/1/2002 5	*	*	*	*	*	*	*	*		*	* 0.74	* 0.74 5.48	* 0.74 5.21 5.21	* 0.74 5.48 5.21 *	0.74 5.48 5.21	0.74 *	0.74 ×	0.74 * 5.248 * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 * * * * * * * * * * * * * * * * * * *	0.74 0.74 0.74 0.74 0.74 0.87 0.87 0.87	0.74 * 0.74 * * * * * * * * * * * * * * * * * * *
4/16/2002	2.04	2.70	6.13	1.73	5.90	7.88	1.59	5.21		6.75	6.75 0.82	6.75 0.82 5.73	6.75 6.75 0.82 5.73 5.97	6.75 0.82 5.73 5.97 1.29	6.75 0.82 5.73 5.97 1.29 1.04	6.75 0.82 5.73 5.97 1.29 1.04 4.84	6.75 0.82 5.73 5.97 1.29 1.29 1.04 4.84 dry	6.75 0.82 5.73 5.97 1.29 1.04 4.84 4.27 4.27	6.75 0.82 5.73 5.97 5.97 1.29 1.29 1.29 4.84 dry 6.26	6.75 0.82 5.73 5.97 5.97 1.29 1.29 4.84 4.27 5.26 5.26	6.75 0.82 5.73 5.97 5.97 1.29 1.29 4.84 4.84 4.84 4.27 5.26 5.26 5.26 4.32	6.75 0.82 5.73 5.97 5.97 1.29 1.29 1.29 4.84 4.84 4.27 4.27 4.32 4.32	6.75 0.82 5.73 5.97 5.97 1.29 1.29 4.84 dfy 4.27 5.26 5.26 5.26 4.32 4.32 4.58 dfy dfy	6.75 0.82 5.73 5.97 5.97 1.29 1.29 4.84 4.84 4.32 4.32 4.32 4.58 4.98	6.75 0.82 5.73 5.97 5.97 1.29 1.29 dfy 4.84 4.27 4.27 4.27 4.27 4.32 4.58 dfy dfy 7.03	6.75 0.82 5.73 5.97 1.29 1.29 1.29 4.84 dry 4.32 4.32 4.32 4.58 dry dry dry 0.91 0.91	6.75 0.82 5.73 5.73 5.97 1.29 1.29 1.29 4.84 dry 4.32 4.32 4.58 dry dry dry 0.91 5.71
4/2/2002 4	2.07	2.73	5.97	1.71	6.08	7.76	1.37	5.14		6.60	6.60 0.92	6.60 0.92 5.78	6.60 0.92 5.79 5.79	6.60 0.92 5.78 5.79 1.01	6.60 0.92 5.78 5.79 1.01	6.60 0.92 5.78 5.79 1.01 1.16 4.64	6.60 0.92 5.78 5.79 1.01 1.16 4.64 dry	6.60 0.92 5.79 5.79 1.01 1.16 4.64 dry 3.89	6.60 0.92 5.78 5.79 1.01 1.16 4.64 dry 4.93	6.60 0.92 5.78 5.78 5.79 1.101 1.16 4.64 dry 4.63 1.83	6.60 0.92 5.78 5.78 5.78 1.01 1.01 4.64 dry dry 4.93 3.89 3.39	6.60 0.92 5.78 5.78 5.78 5.78 1.01 1.01 1.01 1.01 1.01 1.01 1.03 3.89 3.399 4.31	6.60 0.92 5.78 5.79 5.79 1.01 1.01 1.01 1.01 1.01 1.01 1.83 1.83 1.83 1.83 4.31 4.31 dry	6.60 0.92 5.78 5.79 5.79 1.01 1.01 1.01 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.17 1.16 1.18 1	6.60 6.60 6.78 5.78 5.78 1.01 1.01 1.01 1.01 1.01 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.17 1.01 1.16 1.16 1.17 1.01 1.16 1	6.60 0.92 5.79 5.79 1.01 1.01 1.01 1.01 1.01 1.01 1.03 0.72 0.72	6.60 0.92 5.79 5.79 1.01 1.01 1.01 1.01 1.01 1.01 1.03 0.72 5.72 0.72
3/12/2002	dry	3.18	6.48	dry	6.68	8.14	1.62	5.72		7.02	7.02 0.77	7.02 0.77 6.33	7.02 0.77 6.33 6.28	7.02 0.77 6.33 6.28 6.28	7.02 0.77 6.33 6.33 6.28 1.71	7.02 0.77 6.33 6.28 6.28 1.71 1.71 1.68	7.02 0.77 6.33 6.28 6.28 1.71 1.71 1.68 7.22 5.22 dry	7.02 0.77 6.33 6.28 6.28 1.71 1.71 1.68 5.22 dry 4.07	7.02 0.77 6.33 6.28 6.28 1.71 1.71 1.68 1.68 407 5.22 dry 5.39	7.02 0.77 6.33 6.28 6.28 1.71 1.71 1.68 1.68 dry dry 7.39 1.81	7.02 0.77 0.77 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 6.33 7.10 1.71 1.15 1	7.02 0.77 6.33 6.33 6.33 6.33 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1.71 4.07 4.07 4.07 4.07 4.07 4.44 4.81 4.81	7.02 0.77 6.33 6.33 6.33 6.33 1.71 1.71 1.71 1.68 1.68 dry 4.07 4.07 4.44 4.44 4.81 dry dry	7.02 0.77 6.33 6.33 6.33 6.33 1.71 1.71 1.71 1.68 1.71 1.68 1.71 1.81	7.02 0.77 6.33 6.33 6.33 6.33 1.71 1.71 1.68 1.71 1.68 1.68 1.71 1.81	7.02 0.77 6.33 6.33 6.28 6.28 1.71 1.68 7.22 dry dry dry dry dry dry 0.44 0.44	7.02 0.77 6.33 6.33 6.33 6.33 6.33 1.71 1.71 1.68 7.22 6.33 1.81 1.81 1.81 1.81 1.81 1.81 1.81 1.81 1.71 6.28 6.23 6.23 6.23 6.28 6.17 6.18 6.17 6.28 6.28 6.17 6.17 6.18 6.28
2/19/2002 3,	dry	3.64	6.86	dry	7.14	8.51	1.97	6.43	•	7.37	7.37 1.24	7.37 1.24 6.56	7.37 1.24 6.56 6.64	7.37 1.24 6.56 6.64 1.75	7.37 1.24 6.56 6.64 1.75 2.44	7.37 1.24 6.56 6.64 1.75 2.44 5.57	7.37 1.24 6.56 6.64 1.75 2.44 5.57 dry	7.37 1.24 6.56 6.64 1.75 2.44 5.57 dry 5.13	7.37 1.24 6.56 6.64 1.75 2.44 dry 5.57 5.13 5.96	7.37 1.24 6.56 6.64 1.75 2.44 dry dry 5.57 5.13 5.96 5.96	7.37 1.24 6.56 6.64 1.75 2.44 5.57 dry dry 5.13 5.96 5.96 5.01	7.37 1.24 6.56 6.64 1.75 2.44 dty dty 5.13 5.13 5.13 5.13 5.13 5.13 5.13 5.13	7.37 1.24 6.56 6.64 6.64 1.75 5.57 5.57 6.13 5.13 5.13 5.13 5.13 5.13 6.13 6.13 6.13 5.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6	7.37 1.24 6.56 6.64 6.64 1.75 5.57 6.73 5.57 5.13 5.13 5.13 5.13 5.13 5.20 dry dry 5.79	7.37 1.24 6.56 6.64 6.64 1.75 5.57 dfy 5.57 5.13 5.13 5.13 5.13 5.20 dfy dfy 7.63	7.37 1.24 6.56 6.64 6.64 1.75 5.57 6.57 5.13 5.13 5.13 5.13 5.13 5.13 5.13 5.20 dry dry 1.05	7.37 1.24 6.56 6.64 6.64 1.75 5.57 dfy 5.13 5.13 5.13 5.13 5.13 5.13 7.31 7.63 7.31
1/16/2002 2	1.99	4.50	7.55	dry	7.53	9.15	1.96	7.22		8.02	8.02 1.61	8.02 1.61 7.02	8.02 1.61 7.02 7.33	8.02 1.61 7.02 7.33 dry	8.02 1.61 7.02 dry 3.23	8.02 1.61 7.02 7.33 dry 6.30	8.02 1.61 7.02 7.33 dry 6.30 dry	8.02 1.61 7.02 dry 6.30 6.17	8.02 1.61 7.02 dry 6.30 6.30 6.31 6.31	8.02 1.61 7.02 dry dry 6.30 6.30 dry 6.31 dry dry	8.02 1.61 7.02 dry dry 6.30 6.17 6.30 dry 5.88	8.02 1.61 7.02 dry dry 6.30 6.30 dry 6.84 6.84 6.88 5.99	8.02 1.61 7.02 7.33 dry dry 6.30 6.30 6.30 dry 6.84 6.84 6.84 dry dry dry	8.02 1.61 7.02 7.33 6.30 6.30 6.31 6.31 6.33 6.33 6.33 6.33 6.33 6.33	8.02 1.61 7.02 7.33 6.30 6.17 6.17 6.84 6.84 6.84 6.88 6.88 6.72 8.35	8.02 1.61 7.02 6.30 6.31 6.31 6.33 6.33 6.33 6.33 6.33 6.34 6.84 6.84 6.84 6.72 8.35 1.88	8.02 1.61 7.02 dry dry 6.17 6.84 dry dry dry dry dry f.88 5.99 dry dry 7.89 7.89
Date	Well 1S	Well 1M	Well 1L	Well 2S	Well 2M	Well 2L	Well 3S	Well 3M		Vell 3L	Vell 3L Vell 4S	Well 3L Well 4S Well 4M	Well 3L Well 4S Well 4M Well 4L	Vell 3L Vell 4S Vell 4M Vell 4L Vell 5S	Vell 3L Vell 4S Vell 4M Vell 5S Vell 5M	Veli 3L Veli 4S Veli 4M Veli 4L Veli 5S Veli 5C	Veli 3L Veli 4S Veli 4M Veli 5S Veli 5M Veli 5L	Veli 3L Veli 4S Veli 4M Veli 5S Veli 5M Veli 5L Veli 6S	Veli 3L Veli 4S Veli 4M Veli 5S Veli 5S Veli 5L Veli 6S Veli 6C	Veil 3L Veil 4S Veil 4M Veil 4L Veil 5S Veil 5L Veil 6S Veil 6C Veil 6L	Veil 3L Veil 3L Veil 4S Veil 4L Veil 5S Veil 5L Veil 6S Veil 6S Veil 6C Veil 6C Veil 7S	Well 3L Well 4S Well 4S Well 4M Well 4M Well 5S Well 5S Well 5S Well 6S Well 6S Well 6S Well 6S Well 6S Well 7S Well 7S	Well 3L Well 4S Well 4S Well 4M Well 4M Well 5S Well 5S Well 5S Well 6S Well 6S Well 6S Well 6S Well 6S Well 6S Well 7L Well 7S Well 7S Well 7S Well 7S Well 7S	Veli 3L Veli 4S Veli 4M Veli 4L Veli 5S Veli 5L Veli 5L Veli 6M Veli 6L Veli 7S Veli 7M Veli 7N Veli 8S	Vell 3L Vell 4S Vell 4S Vell 4L Vell 5S Vell 55 Vell 55 Vell 6M Vell 6L Vell 6C Vell 7S Vell 7N Vell 7S Vell 8S Vell 8L	Vell 3L Vell 4S Vell 4S Vell 4L Vell 5S Vell 55 Vell 6L Vell 6L Vell 6L Vell 7A Vell 7A Vell 8S Vell 8S Vell 82 Vell 82	Well 3L Well 4S Well 4S Well 4M Well 4M Well 4M Well 5S Well 5S Well 5L Well 6L Well 7A Well 8L Well 8B Well 8B Well 8B Well 9A Well 9A

⁻ indicates water above land surface

^{*} no measurement ** not yet installed

^{***} discontinued

S indicates soil-zone monitoring well M indicates middle monitoring well L indicates lower monitoring well **bold** depth values less than or equal to 1 ft

Date	Volume Discharged (ft ³)	Volume Discharged (m ³)
11/25-26/2000	288,521	8,170
12/11/2000	67,486	1,911
12/13-14/2000*	156,726	4,438
1/14-16/2001**	639,831	18,118
1/29-2/1/2001	489,143	13,851
2/9-10/2001	474,417	13,434
2/13-14/2001	124,096	3,514
2/24-25/2001	482,434	13,661
3/15-16/2001	190,523	5,395
4/3/2001	22,178	628
4/10-11/2001	18,152	524
4/15/2001	9,041	256
5/31/2001	171,892	4,870
6/4/2001	180,988	5,125
6/6/2001	5,827	165
7/19/2001	441,610	12,505
7/24/2001	133,984	3,794
8/24/2001	444,753	12,594
10/11/2001	48,840	1,383

Appendix E: Discharge volumes recorded in the box culvert.

* - snowfall event ** - snowmelt event