

## **BOREHOLE GEOPHYSICAL LOG**

English/Metric units M

science for a changing world			Engli	sn/w	etric units   W		
itelD (C1) 420026091423001 Station name (C12) 20		e (C12) 2015U	015USGS GPW3 Otl		her ID GX-3		
County Linn State low		State lowa			Log date 06/19	Log date 06/19/17	
Owner USGS			Project Cedar Rapids Alluvial Aquifer Study				
Location description Reed field off of Edgewood Rd. NW; west of Manhattan/ Robbins Lake Park, south of Cedar River							
<b>Latitude</b> 42.00722°	Longitude		Lat/	nt/Long datum NAD83			
Altitude LMP 243	Altitude da	ntum NGVD88		Log	og measurement point (LMP) Top of Casing (TOC)		
Height LMP 0.855 m above (+) LS Description of		Description of L	of LMP Top of steel casing; 0.06 m above inner 2" PVC casing				
Borehole depth 8.17 TOC	Borehole o	diameter Unkno	wn	Casing bottom 8.17 TOC			
Casing diameter 5.08	Casing typ	pe PVC			Source of data USGS lowa WSC and OGW BG		
Logging unit USGS OGW BG	Log orient			Magnetic declination 0.68° W			
Recorded by KLCP/SNP			Observed by	Observed by LG/ EB/JW			
Software non-ASCII logs WellCAD 5.1			Type of log ZZ-Composite				
Fluid type Water Fluid depth below			<b>LMP</b> 2.25 <b>at time</b> 14:30				
Hydrologic conditions Flood Plain of the Cedar River; scattered thunderstorms during week of logging							
Tool manufacturer and model, tool serial number, log date and time, logging direction and speed,							
depth error after logging, log parameter(s) and date(s) of calibration check							
Tool run 1 Mount Sopris Instruments (MSI), 2PIA-1000, SN 2377, 06/19/2017 at 15:04 logging down and up at ~4.6 m/min, round trip error of 0 ft, measuring bulk electrical conductivity, calibrated in field on date of log							
Tool run 2 MSI, 2PGA, SN2339, 06/19/2017 at 15:15, logging down and up at ~4.6 m/min, measuring natural gamma, calibrated at factory							
<b>Tool run 3</b> Vista Clara (VC) NMR JP175, SN001, 6/19/2017 at 15:30, logging down collecting stationary measurements in 0.5 m increments, round trip error of 0.01 m, measuring total, mobile and bound water content, calibrated May 2016 at OGW-BG							
For each depth, the decay data are shown as total-, mobile-, capillary-, clay-, and bound- fractions of water content (where bound = clay + capillary), Sum of Echoes (SOE), and Mean Log T2 (MLT2). The T2 "free water cut-off" was 33 ms. All water content (WC) greater than the free water cut off is mobile, and all WC less than the free water cut-off is immobile or bound. A T2 cut-off for clay was set at 3 ms. Using this clay cut off, the bound water can be subdivided into clay-bound and capillary bound. Noise indicates the fit of the multiexponential decay curve to the data.  Hydraulic conductivity( K) was estimated at each depth using two empirical relations, including the Schlumberger-Doll research (SDR) and the Sum of Echoes (SOE). The default parameters for these equations were used. These are derivative estimates that can be updated if better site specific parameters are determined.							

