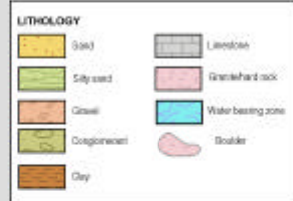
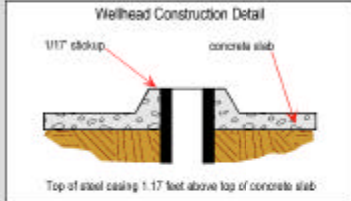


**GEOLOGICAL LOGS**  
 Gamma Standard gamma ray (Densilog 1.0, and 7.0)  
 Neutron Porosity/Neutron Lithology Control  
 Compensated Neutron log with 5.0 and 2.0% Slope  
 Density (Densilog) log (Densilog) Slope density log with 2.0% Slope  
 Density (Densilog) log (Densilog) Slope density log with 2.0% Slope  
 All Geophysical Log Construction completed per contract



**HYDROPHYSICAL LOGGING AND ELECTROMAGNETIC FLOWMETER RESULTS**  
 Total Flow rate and Interval Specific Flow rate derived from pumping during formation water reaction hydrophysical data  
 Interval Specific Flow rate and Interval Specific Flow rate derived from pumping during formation water reaction hydrophysical data  
 Interval Specific Flow rate and Interval Specific Flow rate derived from pumping during formation water reaction hydrophysical data  
 Interval Specific Flow rate and Interval Specific Flow rate derived from pumping during formation water reaction hydrophysical data

**CONTAMINANT EXPLANATION**  
 Interval specific contaminant values based on depth specific samples collected during hydrophysical logging  
 Interval specific contaminant values based on depth specific samples collected during hydrophysical logging  
 Interval specific contaminant values based on depth specific samples collected during hydrophysical logging  
 Interval specific contaminant values based on depth specific samples collected during hydrophysical logging

**MISCELLANEOUS NOTES:**  
 1. Original formation data is provided in this report to assist in interpretation.  
 2. All depths referenced in this report are to top of steel casing.  
 3. Coordinates of well: NAD 83, UTM Zone 18N, Easting: 600,000, Northing: 5,000,000.  
 4. Well construction reported by RAS from review of video log.  
 5. Lithology reported by others.  
 6. Contaminant concentrations were derived from reported values.  
 7. Date of geophysical logging: January 6, 2005.  
 8. Date of well construction: November 17 and 18, 2004.

