Technical Data Information Report

RID Number	Transmitter Transmitter Organization Receiver		Receiver Organization Keyword 1				
7866.00	Federwisch G	eophysical Logging Service	QARC	Nye County NWRPO	GWE		
Document Date	1/11/2011	General Docume	ent Type	QA Program Doc	Keyword 2	GF-4PA Deep	
Entry Date	1/28/2011	Detail Document	Туре	Geophysical Log	Keyword 3	Open Hole	
Document Title/Subject		NC-GWE-GF-4PA open hole Geophysical Logs, including, natural gamma, 8, 16, 32, 64 inch normal and lateral resistivity, fluid temperature, fluid resistivity, and caliper logs.					
Data Originator/Preparer	Raymond Fede	Raymond Federwisch					
Data Description	Hard and electronic copies of geophysical data from NC-GWE-GF-4PA in open hole from 0 to 144.0 feet. Log ASCII files: NC-GWE-GF-4PA Deep.las, NC- GWE-GF-4PA Deep REP.las, WellCad Files: NC-GWE-GF-4PA Deep.wcl, NC-GWE-GF-4PA Deep REP.wcl. Package includes Geophysical Log Header Check Sheet. File NC-GWE-GF-4PA Deep.las is posted to the NWRPO website as rid7866.zip.						
Data Collection Method	Geophysical Lo	Geophysical Logging of open borehole NC-GWE-GF-4PA.					
Data Collection Location	NC-GWE-GF-4PA.						
Data Collection Period	1/11/2011						
Data Sources	G.L.S. Logging system S/N 1010 and logging tools S/N's 2354 and 2460. Supporting Data: Scientific Notebook # 179 pg. 178.						
Data Censoring	None						
Data Processing	Refer to ASTN	Refer to ASTM D-5753-95 Hard Copy is filtered, digital data is unfiltered.					
Data Limitations	Log ASCII files require well log software for analysis. WCL files require WellCad for analysis.						
Governing QA Docs:	WP-6.0, Rev. 1, TP-11.0, Rev. 0						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To:	NWRPO QA Records Center						