## **Technical Data Information Report**

RID Number Transmi	tter Transmitte	er Organization	Receiver	Receiver Organization	Keyword 1		
7845.00 Federwis	sch Geophysic	al Logging Ser (	QARC	Nye County NWRPO	GWE		
Document Date	12/21/2010	General Docur	ment Type	QA Program Doc	Keyword 2	PV-1	
Entry Date	12/27/2010	Detail Document Type		Geophysical Log	Keyword 3	Open Hole	
Document Title/Subject	NC-GWE-PV-1 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 Federwis	Raymond Federwisch					
Data Description	Hard and electronic copies of geophysical data from NC-GWE-PV-1 in open hole from 0 to 606 feet. Log ASCII files: NC GWE PV-1.las, NC GWE PV-1 REP.las, WellCad Files: NC GWE PV-1.wcl, NC GWE PV-1 REP.wcl. Package includes Geophysical Log Header Check sheet. File NC GWE PV1.las was compressed and is posted to the NWRPO website as rid7845.zip.						
Data Collection Method	Geophysical Logging of open hole NC-GWE-PV-1						
Data Collection Location	NC-GWE-PV-1						
Data Collection Period	12/21/2010						
Data Sources	G.L.S. Logging system S.N 1010 and logging tool S/N's 2354 and 2460. Supporting Data: Scientific Notebook # 179, page 117						
Data Censoring	None						
Data Processing	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						