NYE County NWRPO -Technical Data Report

RID N	D. Transmitter		Org.	Receiver	Org. Key word1		Title/Description	
7612.0	Federwisch		Geophysical	QARC	NWRPO	4PD	NC-EWDP-4PD Phase VI Open Hole Geophysical Log 08-01-2008	
Doc. Date	8/1/2008 Genera	al Doc. Type	QA Program Doc	;	Keyword2 GLS		00-01-2000	
Entry Date	3/26/2009 Detailed Doc. Type		Geophysical Log		Keyword3 log			
	Raymond Federwisch							
Preparer Title of Data	NC-EWDP-4PD Phase VI Open Hole Geophysical Log 08-01-2008							
Description of Data	Hard and electronic copies of geophysical data from NC-EWDP-4PD open hole from 0 to 418 feet. Log ASCII File: "4PD open.las" containing gamma, resistivity, SP, fluid temperature and resistivity. No repeat sections. The record package also includes file "4pd open.WCL".							
Data Collection Method	Data collected during geophysical logging of borehole NC-EWDP-4PD on 08-01-2008.							
Data Location(s)	NC-EWDP-4PD							
Data Collection Period(s)	8/01/2008							
Data Source(s)	Geophysical Logging Services logging system S/N 1010 using Polyprobe tool S/N 2189.							
	Supporting Data: Scientific Notebook #182 pg. 34, and Geophysical Log Header Check Sheet dated 8/1/08 included in this record package.							
Data Censoring	None							
Data Processing	Refer to ASTM D-5753-95 Hard data is filtered, digital data is unfiltered.							
Data Limitations	Package includes .wcl files that require WellCAD for use. LAS data files require geophysical log analysis software. No repeat section due to borehole							
	conditions.							
Governing QA Docs.	WP-6 Rev. 1, TP-11.0 Rev. 0							
Frequency of Transmittal	As required by PI							
Direct Questions About Data To-	NWRPO QA Record	s Center						