## **NYE County NWRPO -Technical Data Report**

RID N	o. Transn	nitter	Org.	Receiver	Org.	Key word1	Title/Description
7591.	00 Walker		NWRPO	QARC	NWRPO	4PD	NC-EWDP-4PD Phase VI Open Hole Geophysical Log
Doc. Date	10/7/2008 General Doc. Type		QA Program Doc		Keyword2 EWDP VI		10-07-2008
Entry Date	2/11/2009 <b>Detailed Doc. Type</b> Geophysical Log			Keyword3 LOG			
Data Originator Preparer	Raymond Federwisch						
Title of Data	NC-EWDP-4PD Phase VI Open Hole Geophysical Log, 10-07-2008						
Description of Data	Hard and electronic copies of geophysical data from EWDP VI well NC-EWDP-4PD in open hole from 0 to 1860 feet. Log ASCII files: "4PD All Data.las" and "4PD All Data REP.las" containing resistivity, fluid resistivity, temperature, natural gamma, spontaneous potential, caliper and repeat sections. The record package also includes .WCL files and the Geophysical Log Header Check Sheet.						
Data Collection Method	Geophysical logging of open borehole NC-EWDP-4PD.						
	NC-EWDP-4PD						
Data Collection Period(s)	10/07/2008						
Data Source(s)	GLS Logging System S/N 1010 and logging tools ELE S/N 2189, CAL S/N 2460. Supporting Data: Field Scientific Notebook #182 pgs. 125-126.						
Data Censoring	None						
Data Processing	Datar to ACTM D 6769 DE Hard convict tiltared and digital data in untiltared						
Data Limitations	" Log ASCII standard (.las) files require well log software for analysis. Total depth for caliper log shown on hardcopy header is incorrect. Correct depth is 1850 ft. Header information on electronic file "4PD All Data REP.las" was copied from original file "4PD All Data.las".						
Governing QA Docs.	WP-6 Rev. 1, TP-11.0 Rev. 0						
Frequency of Transmittal	As required by PI						
Direct Questions About Data	NWRPO QA Records Center						