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

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RID N	O. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
7608.	00 Walker	NWRPO	QARC	NWRPO	2DB	NC-EWDP-2DB Phase VI Cased and Open Hole
Doc. Date	3/12/2009 General Doc. Type	QA Program Doo		Keyword2 Cen	tury	Geophysical Log, 08/12/2008
Entry Date	3/12/2009 Detailed Doc. Type	Geophysical Log		Keyword3 log		
Data Originator Preparer	Mike Creekmore					
Title of Data	NC-EWDP-2DB Phase VI Case	ed and Open hol	e Geophysica	l Log, 08/12/20	08	
Description of Data	header Check Sheet and Geople	hysical Tool Cali	bration Check	Sheet.		37.4 to 2985.1 ft. Record also includes Geophysical Log ning gamma, resistivity, spontaneous potential).
Data Collection Method Data Location(s)	Data collected during geophysi	cal logging of op	en borehole a	at site NC-EWD	P-2DB on 08/	/12/ 2008.
Data Collection	•					
Period(s)	Century Wireline Services using	n logging tool #9	071A S/N 84	q		
Data Source(s)	Century wheline Cervices using	g logging tool #3	07 174, 3/11 04	<b>3.</b>		
Data Censoring	None					
Data Processing	ASTM D-5753-95. Hard copy is filtered and digital data is unfiltered.					
Data Limitations	Log ASCII (.las) files require borehole geophysical logging software for analysis. The tool used was Century 9071a (neutron tool) but the tool did not contain a radioactive source. Log was conducted primarily to determine the bottom of the borehole (well). No neutron log was conducted.					
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 Records Center					