## NYE County NWRPO -Technical Data Report

RID N	o. Transm	nitter	Org.	Receiver	Org.	Key word1	Title/Description
6862	Walker		Nye County	QARC	Nye	33P	NC-EWDP-33P Phase V borehole Neutron and Density
Doc. Date	2/27/2006	General Doc. Type	NWRPO QA Program Doc	;	Keyword2 E\	DP V	Geophysical Logs
Entry Date	3/9/2006 Detailed Doc. Type		Geophysical Log		Keyword3 log		
Data Originator Preparer Title of Data	Robert Sipes NC-EWDP-33P Phase V borehole Neutron and Density Geophysical Logs						
Description of Data	Paper and electronic copy of cased borehole neutron and density geophysical logs from NC-EWDP-33P from surface to 653 ft. Filenames: "NC-EWDP-33P_02-27-06_09-21_9030AA10_1.50_653.10_PROC.las" (density log main pass) and "NC-EWDP-33P_02-27-06_08-32_9057A10_0.60_652.70_PROC.las" (neutron log main pass).						
Data Collection Method	Data collected during geophysical logging of borehole at site NC-EWDP-33P on February 27, 2006.						
	NC-EWDP-33P						
Data Collection Period(s)	2/27/2006						
Data Source(s)	Century Geophysical Corp. Logging System using compensated density tool #9030AA1 S/N 439 and compensated neutron tool #9057A S/N 1061.						
	Supporting Data: Scientific Notebook #173 page 12 (RID 7184), calibration data (RID 6863), and Geophysical Log Header Check Sheet dated 2/27/2006 included in this record package.						
Data Censoring	The neutron log run with tool 9057A (S/N 1061) is "limited" because no record of calibration was available at the time logs were run (see RID 6863 for more information).						
Data Processing	None						
Data Limitations	Logs run inside 5.5 in. O.D. steel casing. Compensated density values and neutron (porosity) values are considered relative only as a result of casin No repeat sections were run.						
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0						
Frequency of Transmittal	Once per well						
Direct Questions About Data To-	NWRPO QA	Records Center					