NYE County NWRPO - Technical Data Report

RID N	o. Transn	nitter	Org.	Receiver	Org.	Key word1	Title/Description
	1/28/2004	General Doc. Ty		QARC	Nye Keyword2 E		NC-EWDP-19PB Phase IV borehole Neutron Density Geophysical log (0-619.6 ft), Geophysical log Header Check Sheet, and Geophysical Tool Calibration Check
Entry Date Data Originator Preparer	2/26/2004 Detailed Doc. Type Geophysical Log Keyword3 Log Sheet Robert Sipes						
Title of Data Description of Data	NC-EWDP-19PB Phase IV Neutron Density Geophysical Log (0-619.6 ft) Hardcopy geophysical log, repeat log and electronic data files. File names: "NC-EWDP-19PB_12-19-03_MAIN_PROC.LAS" (main logging pass) and "NC-EWDP-19PB_12-19-03_11-23_REPEAT_PROC.LAS" (repeat logging pass).						
Data Collection Method	Geophysical logging data of well NC-EWDP-19PB						
Data Location(s)	NC-EWDP-19PB						
Data Collection Period(s)	12/19/2003						
Data Source(s)	Century Logging System S/N 108 and tools 9139 S/N 960 and 9071 S/N 848.						
Data Censoring	None						
Data Processing	Hardcopy if filtered, digital data is unfiltered.						
Data Limitations	Logged inside 5.5 in. casing (see casing schedule on logs). Density compensation unreliable due to casingLAS files require geophysical logging software for analysis. Tool #9071 is a 3 1/2 inch diameter version of tool #9073. Log should be treated as qualitative. Not a standard log. Log run as a test in wells EWDP-29P, 24P and 19PB.						
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Nye County QA Records Center						