NYE County NWRPO -Technical Data Report

RID N	o. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5321 Doc. Date	Downing 11/13/2002 General Doc. Typ	NWRPO e QA Program Doc	QARC	Nye Keyword2	28P EWDP IV	NC-EWDP-28P Phase IV Open Hole Geophysical Log 11/13/02, and Geophysical Log Header Check Sheet
Entry Date		pe Geophysical Log		Keyword3		
Data Originator Preparer	Raymond Federwisch					
Title of Data	NC-EWDP-28P Phase IV Open Hole Geophysical Log 11/13/02					
Description of Data	Geophysical data from EWDP IV well 28P Open Hole from 1120 to 2064 feet and Caliper data from 0 to 1164 feet. Hardcopy and log ascii files: 28Popen2.las and 28Popenrep2.las containing gamma, spectral gamma, resistivity, fluid temperature, fluid resistivity and caliper and a repeat section. Moisture and density not in this log. See RID 5337 for moisture and density data from drill string log.					
Data Collection Method	Geophysical logging data of well 28P					
Data Location(s)	NC-EWDP-28P					
Data Collection Period(s)	11/13/02					
Data Source(s)	GLS Logging System SN 1010 and tools Poly SN 2189 and Caliper SN 2460.					
Data Censoring	None					
Data Processing	Refer to ASTM D-5753-95. Hard copy is filtered; digital data is unfiltered.					
Data Limitations	Polyprobe run from 1120 to 2064 feet in open borehole. Unable to run caliper tool below 1164 feet due to bridge. Caliper data 0 to 1164 feet. Did not rur sonic tool due to hole conditions. Spectral gamma data from drill pipe log (11/13/02 Job #2). Log ascii standard (.las) files require well log software for analysis.					
Governing QA Docs.	WP 6, TP-11.0					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Nye County QA Records Cer	nter				