NYE County NWRPO -Technical Data Report

RID N	o. Transm	Transmitter		Receiver	Org	· Key word1	Title/Description
5831	Downing		Nye	QARC	Nye	24P	NC-EWDP-24P Phase IV Drill String Geophysical Log,
Doc. Date	8/8/2003	General Doc. Type	QA Program Doc		Keyword2	EWDP IV	8/8/2003
	te 9/4/2003 Detailed Doc. Type Geophysical Log Keyword3 log						
Data Originator Preparer	Raymond Federwisch						
Title of Data	NC-EWDP-24P Phase IV Drill String Geophysical Log, 8/8/2003						
Description of Data	Hard and electronic copies of geophysical logging data from EWDP IV well 24P logged in drill string 0 ft. to 1840 ft. Log ascii files: 24Pdrill.las and 24Pdrillr.las containing deviation, moisture, density, gamma, apparent resistivity, fluid temp, spectral gamma data and a repeat section.						
Data Collection Method	Geophysical logging data of well 24P. Mag data was imported from the open hole log (8/10/03) and merged with the deviation data recorded on 8/8/03.						
Data Location(s)	NC-EWDP-24P						
Data Collection Period(s)	8/8/03						
Data Source(s)	GLS logging system SN 1010 and tools: Density SN 1990, Polyprobe SN 2189, Spectral Gamma SN 2660, and Deviation SN 2240.						
Data Censoring	None						
Data Processing	Refer to ASTM D-5753-95 and TP-11.0. Hard copy is filtered and digital data is unfiltered.						
Data Limitations	Logged in drill string. Log ascii standard (.las) files require WellCAD software for analysis. Resistivity profile is based on apparent resistivity collected in conductive drill pipe. Resistivity log is qualitative.						
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0						
Frequency	As required by PI						
of Transmittal							
Direct Questions About Data To-	Nye County QA Records Center						