NYE County NWRPO -Technical Data Report

RID No	o. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5008	Federwisch	GEOPH	Qarc	NYE	23P	Nc-ewdp-23p Open Hole Geophysical Log 3/26/02
Doc. Date	3/26/2002 General Doc. Type QA PROGRAM DOC Keyword2 EWDP III					
Entry Date	4/22/2002 Detailed Doc. Typ	e GEOPHYSICAL	LOG	Keyword3 LO	G	
Data Originator Preparer	Raymond Federwisch					
Title of Data	NC-EWDP-23P Open Hole Geophysical Log 3/26/02					
Description of Data	Geophysical open hole log data from EWDP-23P. Hard copy and log ascii files: 23P.las and 23Prepeat.las containing Gamma, Caliper, Resistivity, Fluid Logs, Mag. Suss, Neutron, Density, a repeat section, and Deviation.					
Data Collection Method	Geophysical logging data of well 23P					
Data Location(s)	NC-EWDP-23P					
Data Collection Period(s)	3/26/02					
Data Source(s)	Well CAD logging tools SN: poly ele 2189, caliper 2460, deviation 2240 and software.					
Data Censuring	None None					
Data Processing	Refer to ASTM D-5753-95					
Data Limitations	Logged in open hole 8.5" bit. Tool hung up at 425'; data sporadic from 426' to 450' due to bouncing the tool off a shelf in the borehole. Sonic tool not run due to hole conditions. Log ascii standard (.las) files require well log software for analysis.					
Governing QA Docs.	WP 6					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Reina Downing					