NYE County NWRPO - Technical Data Report

RID No	D. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description				
4940	Federwisch	GEOPH	Qarc	NYE	10S	(supersedes	Rid 4567)	Nc-ewdp-10s	Open	Hol
Doc. Date			Keyword2 E	WDP III	Geophysical Logs 9/30/01					
Entry Date	3/22/2002 Detailed D	oc. Type GEOPHYSICAL	pe GEOPHYSICAL LOG		Keyword3 LOG					
Data Originator Preparer	Raymond Federwisch									
Title of Data	" (SUPERSEDES RID 4567) NC-EWDP-10S Open Hole Geophysical Logs 9/30/01									
Description of Data	Original geophysical log in RID 4567 had incorrect header information; data was not affected. Geophysical logging data from EWDP III well 10S logged in open well to 895'. Two hard copies and log ascii files: 10sfullelog.las, 10sfullother.las, 10sreptelog.las, 10sreptother.las, Devo10s.ang, Devo10s.cmp and Devo10s.xyz containing e-logs, fluid logs, caliper, spectral, sonic, density, neutron, a repeat section and deviation.									
Data Collection Method	Geophysical logging data of well 10S logged in open well.									
Data Location(s)	NC-EWDP-10S									
Data Collection Period(s)	9/30/01									
Data Source(s)	Well CAD logging tools and software									
Data Censuring	None									
Data Processing	Original logs in RID 4567 had incorrect header information and were corrected in the processing of this data set. Refer to ASTM D-5753-95. Hard cop is filtered; digital data is unfiltered.									
Data Limitations	Logged in open borehole (flooded mud). 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									