NYE County NWRPO -Technical Data Report

RID No	Transmitter		Org.	Receiver	Org. Key word1		Title/Description	
5481 Doc. Date	Federwisch 1/20/2003 General Doc. Type		Geophysical Logging QA Program Doc	QARC	Nye Keyword2	16P EWDP IV	NC-EWDP-16P Phase IV Drill String Geophysical Log 1/20/03, and Geophysical Log Header Check Sheet	
Entry Date		Detailed Doc. Type	Geophysical Log		Keyword3			
Data Originator Preparer	Raymond Fe	ederwisch						
Title of Data	NC-EWDP-16P Phase IV Drill String Geophysical Log 1/20/03							
Description of Data	Hard and electronic copies of geophysical data from EWDP IV well 16P in drill pipe 0 ft. to 2880.0 ft. Log ascii files: 16Pdrill.las and 16Pdrillrep.las containing deviation, natural gamma, temperature and fluid resistivity.							
Data Collection Method	Geophysical logging data of well 16P in drill string							
Data Location(s)	NC-EWDP-16P							
Data Collection Period(s)	1/20/03							
Data Source(s)	GLS Logging System SN 1010 and tools Polyprobe SN 2189 and Deviation SN 2240. See Scientific Notebook #156 (RID 5523) for field notes.							
Data Censoring	None							
Data Processing	Refer to ASTM D-5753-95. Hard copy is filtered; digital data is unfiltered.							
Data Limitations	Logs run in drill pipe. Log ascii standard (.las) files require well log software for analysis. Deviation and Run 1 data recorded in drill pipe. Run 1 data has natural gamma, temperature and fluid resistivity. No magnetic data due to tool being run in steel drill pipe. Density, moisture and spectral gamma are in the open hole log in RID 5482.							
	Inaccurate computer time stamps of 1/21/2002 on both electronic files, "16pdrill.las" and "16pdrillRep.las". Accurate dates of survey on all hardcopies of data and scientific notebook entries.							
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0							
Frequency of Transmittal	As required by PI							

About Data

Direct Questions Nye County QA Records Center