NYE County NWRPO -Technical Data Report

RID N	o. Transmitt	ter	Org.	Receiver	Org.	Key word1	Title/Description
6035	Walker		Nye	QARC	Nye	16P	NC-EWDP-16P Phase IV Completion Geophysical Log, 1/8/04, and Geophysical Log Header Check Sheet
Doc. Date	1/8/2004 G	eneral Doc. Type	QA Program Doc		Keyword2	EWDP IV	170/04, and Geophysical Log fleader Check Sheet
Entry Date	1/21/2004 D	Detailed Doc. Type	Geophysical Log		Keyword3	log	
Data Originator Preparer	Raymond Federwisch						
Title of Data	NC-EWDP-16P Phase IV Completion Geophysical Log, 1/8/04						
Description of Data	Geophysical completion log data from EWDP-16P from 0-559.9 ft. Hard copy and log ascii files: 16Pcompletion.las and 16Pcompletionrep.las containing deviation, magnetics, moisture, density, natural gamma, spectral gamma, and repeat sections.						
Data Collection Method	Geophysical logging data of well 16P						
Data Location(s)	NC-EWDP-16P						
Data Collection Period(s)	1/8/2004						
Data Source(s)	GLS Logging System SN 1010 and tools: Polyprobe SN 2189, Deviation SN 2240, and Spectral Gamma SN 2660. Moisture/Density tool SN 1990 is normally one component of polyprobe tool SN 2189.						
Data Censoring	None						
Data Processing	Refer to ASTM D-5753-95. Hard copy is filtered; digital copy is unfiltered.						
Data Limitations	Logged inside 2" Schedule 80 PVC well casing. No temperature logs were run. Log ascii standard (.las) files require well log software for analysis.						
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0						
Frequency of Transmittal	As required by PI						
Direct Questions About Data	Nye County QA Records Center						

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