

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
6263	Walker	Nye	QARC	Nye	19D	NC-EWDP-19D Geophysical Log - Open borehole log to 1448 ft. (Supersedes RID 4043)
Doc. Date	4/16/2000	General Doc. Type	QA Program Doc	Keyword2	EWDP II	
Entry Date	7/12/2004	Detailed Doc. Type	Geophysical Log	Keyword3	Log	
Data Originator Preparer	Raymond Federwisch					
Title of Data	NC-EWDP-19D Open Borehole Geophysical Log to 1448 ft.					
Description of Data	Hard copy and electronic copy of geophysical logging data of NC-EWDP-19D in open borehole. This file supersedes RID 4043 because incorrect electronic file was initially submitted. Log ascii file: "19doh.las" containing density, gamma, moisture, SP, temperature, resistivity, magnetics, sonic and caliper. Logging conducted on 04/15/2000 to 4/16/2000 after reaching Total Depth (T.D. = 1447.95 ft.) in NC-EWDP-19D. Logged in 14 3/4" in. flooded reverse circulation mud rotary borehole with conductor casing set to 350 ft. below ground surface.					
Data Collection Method	Geophysical logging data of well NC-EWDP-19D.					
Data Location(s)	NC-EWDP-19D (site of Alluvium Testing Complex - ATC)					
Data Collection Period(s)	4/15/00 to 4/16/00					
Data Source(s)	Geophysical Logging Services logging system. Filename: 19doh.las. Original file was lost. Replacement file provided by Howard Rael from the Yucca Mountain Project. File verified as copy of original file.					
Data Censoring	None					
Data Processing	Hard copy is filtered, digital data is unfiltered.					
Data Limitations	Borehole was designated as NC-EWDP-19D1 for geologic sampling and logging. Hi-Seal lost circulation material (shredded paper) added to borehole at 1025 ft. depth on 4/15/2000. Borehole flooded with bentonite drilling mud. Borehole is cased to 350 ft below ground level. Data file 19doh.las has no data in the header section except Well ID, logged interval and step, and column information; see data in header section of printed log. No repeat logs are available. Date on printed copy of log should be 4/16/2000.					
Governing QA Docs.	WP 6 Rev. 0					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Nye County QA Records Center					