

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
6870	Walker	Nye County NWRPO	QARC	Nye	24PB	NC-EWDP-24PB Open Hole and Drill Pipe Geophysical Logs and Video Logs performed on 3-08-06
Doc. Date	3/8/2006	General Doc. Type	QA Program Doc	Keyword2	EWDP V	
Entry Date	3/16/2006	Detailed Doc. Type	Geophysical Log	Keyword3	log	

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Title of Data NC-EWDP-24PB Open Hole and Drill Pipe Geophysical Logs and Video Logs performed on 3-08-06

Description of Data Paper and electronic copies of open hole sonic logs and drill pipe deviation logs from NC-EWDP-24PB. Package also includes electronic copies (DVD) of open hole video logs. Filenames: "24PB open.LAS" (sonic) and "24PB drill.LAS" (deviation).

Data Collection Method Data collected during geophysical logging of well borehole at site NC-EWDP-24PB on March 8, 2006.

Data Location(s) NC-EWDP-24PB

Data Collection Period(s) 3/8/2006

Data Source(s) Geophysical Logging Services (GLS) Logging System S/N 1010 tools: Video S/N 181, Sonic S/N 1528, and Deviation S/N 2240.

Supporting Data: Scientific Notebook #172 pages 68-69 (RID 7005) and Geophysical Log Header Check Sheet dated 3/08/06.

Data Censoring None

Data Processing None

Data Limitations Package includes .WCL file that requires WellCAD for use. Video files are in DVD format. The Sonic tool S/N should be 1528, not 1520 and the start log depth should be 387 ft instead of 0 ft. The Deviation T.D. should be 1375 ft instead of 1392 ft.

Video log run from 0 to 480 ft. was to observe obstruction in the borehole at 480 ft. Obstruction (rock) was subsequently pushed to the bottom of the borehole with dual wall drill pipe (DWDP). Deviation logs were run inside DWDP. After DWDP was tripped out, video and sonic logs were run in open borehole below the surface casing.

Governing QA Docs. WP 6 Rev. 1, TP-11.0 Rev. 0

Frequency of Transmittal As required by PI

Direct Questions About Data NWRPO QA Records Center