

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
7194	Kryder	Nye County NWRPO	QARC	Nye	32P	NC-EWDP-32P Drill String Geophysical Log
Doc. Date	4/10/2006	General Doc. Type	Log	Keyword2	Drill String	
Entry Date	4/2/2007	Detailed Doc. Type	Geophysical Log	Keyword3	Log	

Data Originator Preparer Raymond Federwisch

Title of Data NC-EWDP-32P Drill String Geophysical Log 4/10/06

Description of Data One cd containing geophysical log data from logs run in drill pipe in 32P on 4/10/06. Files included are "32P Deviation.WCL", "32P Gamma Fluid Logs run 1.WCL", and "EWDP 32P Drill String Logs.las". Tools run were Deviation (S/N 2240) and Polyprobe (S/N 2189). Logs recorded were deviation, gamma, fluid temperature, and fluid resistivity. Note that WellCAD is required to open *.WCL files. Also included is the Geophysical Log Header Check Sheet dated 4/10/06.

Data Collection Method Data collected in drill pipe according to methods detailed in Work Plan WP-6, Early Warning Drilling Program Geophysical Logging Work Plan.

Data Location(s) NC-EWDP-32P

Data Collection Period(s) 4/10/06

Data Source(s) GLS logging system (S/N 1010), Deviation tool (S/N 2240), and Polyprobe (S/N 2189). Supporting Data: Scientific Notebook #168, pages 33 to 34; Geophysical Log Header Check Sheet dated 4/10/06.

Data Censoring Fluid resistivity data (conducted inside drill pipe).

Data Processing Data originally written to *.WCL format and exported to *.las format using WellCAD.

Data Limitations No hardcopy data are included. WellCAD software is required to open *.WCL files. No repeat file for polprobe data (natural gamma, fluid resistivity, fluid temperature) are included.

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

Frequency of Transmittal As needed

Direct Questions About Data To- NWRPO QA Records Center