

# NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
6698	Walker	Nye County NWRPO	QARC	Nye	13P	NC-EWDP-13P Phase V borehole geophysical logs conducted in drill string on July 24, 2005
<b>Doc. Date</b>	7/24/2005	<b>General Doc. Type</b>	QA Program Doc	<b>Keyword2</b>	EWDP V	
<b>Entry Date</b>	8/16/2005	<b>Detailed Doc. Type</b>	Geophysical Log	<b>Keyword3</b>	Log	
<b>Data Originator Preparer</b>	Raymond Federwisch					
<b>Title of Data</b>	NC-EWDP-13P Phase V borehole geophysical logging conducted in drill string on July 24, 2005.					
<b>Description of Data</b>	Paper and electronic copy of drill string geophysical logs from NC-EWDP-13P run in 4.5 in. dual wall drill string from surface to 1558.0 ft. Filenames: "13P Drill.LAS" (main pass), "13P Drill Rep.LAS" (repeat pass), and 13P Deviation.LAS" (deviation log). Also included are: "13p drill.WCL" (WellCAD file - main pass), "13p drill rep.WCL (WellCAD file - repeat pass), and 13p deviation.WCL (WellCAD file - deviation log). Logs include: natural gamma, fluid temperature, spectral gamma (U, Th, K), deviation (azimuth, tilt, drift [easting, northing, closure distance, closure angle and total vertical distance] and dog leg severity).					
<b>Data Collection Method</b>	Data collected during geophysical logging of well borehole at site NC-EWDP-13P on July 24, 2005 in drill string.					
<b>Data Location(s)</b>	NC-EWDP-13P					
<b>Data Collection Period(s)</b>	7/24/05					
<b>Data Source(s)</b>	GLS Logging System S/N 1010 and tools: spectral gamma S/N 2660, polyprobe (e-log) S/N 2189, and deviation S/N 2240. Supporting Data: Scientific Notebook #169 (RID 6950), pages 93-96, and Geophysical Log Header Check Sheet dated 7/25/2005.					
<b>Data Censoring</b>	Fluid temperature log ("13P Drill.LAS" and "13p drill.WCL") censored from 0 to 446.5 ft. Fluid temperature data are only valid below the top of the water table.					
<b>Data Processing</b>	Refer to ASTM D-5753-95.					
<b>Data Limitations</b>	Logging tools run in 4.5 in. dual wall drill pipe. Package also includes .WCL files that require WellCAD for use. Files were resubmitted on November 21, 2005 to correct filenames and format.					
<b>Governing QA Docs.</b>	WP-6 Rev. 1, TP-11.0 Rev. 0					
<b>Frequency of Transmittal</b>	As required by PI					
<b>Direct Questions About Data To-</b>	Nye County QA Records Center					