## NYE County NWRPO -Technical Data Report Receiver Org. RID No. **Transmitter** Org. Title/Description Key word1 **GLS QARC** NC-EWDP-4PD Phase VI Completion Geophysical Log, Federwisch 7624.00 NWRPO 4PD 12/3/08 Keyword2 GLS Doc. Date 12/3/2008 General Doc. Type QA Program Doc Keyword3 completion **Detailed Doc. Type** Geophysical Log Entry Date 4/7/2009 Data Originator Raymond Federwisch Preparer NC-EWDP-4PD Phase VI Completion Geophysical Log, 12/3/08 Title of Data Geophysical logging data from Phase VI well NC-EWDP-4PD in casing from 0 to 1850 feet. Hardcopy and electronic files: 4PD comp.las, 4PD comp. Description of rep.las, and 4PD devo.las containing e-logs, sonic, caliper, and deviation logs, and corresponding .WCL files. Data Geophysical logging of cased borehole NC-EWDP-4PD by Geophysical Logging Services (GLS). Data Collection Method Data Location(s) NC-EWDP-4PD Data Collection 12/03/2008 Period(s) GLS Logging System S/N 1010 and logging tools 2189 (polyprobe), 1528 (sonic), 2460 (caliper), and 2240 (deviation). Data Source(s) Supporting Data: Field Scientific Notebook #183, pgs. 129-130. Geophysical Log Header Check Sheet dated 12/03/08 included in this record. Video camera log (tool S/N 181) was conducted (0-700 ft); however, no usable data was collected due to lack of water clarity. **Data Censoring** ...... Refer to ASTM D-5753-95. Hardcopy is filtered and digital data is unfiltered. Data Processing Log ASCII standard (.LAS) files require geophysical well log software for analysis. Deviation data provided in hardcopy and .WCL format only; .LAS file for **Data Limitations** deviation data was created on 3/26/09 (filename "4PD devo.las"). Serial number for polyprobe tool shown on hardcopy log and electronic files is incorrect. The correct serial number is 2189 for the polyprobe tool. WP-6 Rev. 1, TP-11.0 Rev. 0 Governing QA Docs.

Frequency of Transmittal

**Direct Questions** 

About Data ToAs required by PI

NWRPO QA Records Center