NYE County NWRPO -Technical Data Report Org. Receiver RID No. **Transmitter** Org. Key word1 Title/Description **NWRPO QARC** NC-EWDP-4PD Phase VI Cased Hole Geophysical Log, Walker 7632.00 NWRPO 4PD 02-12-2009 Keyword2 EWDP VI Doc. Date 2/12/2009 General Doc. Type QA Program Doc Keyword3 log Detailed Doc. Type Geophysical Log Entry Date 4/13/2009 Data Originator Raymond Federwisch Preparer NC-EWDP-4PD Phase VI Cased Hole Geophysical Log, 02-12-2009 Title of Data "Hard and electronic copies of geophysical data from EWDP VI well NC-EWDP-4PD in casing from 0 to 1850 feet. Log ASCII files: "4PD comp 2.las" Description of and "4PD comp 2 rep.las" containing e-logs, sonic, spinner, and repeat section. Data package also includes .WCL files. Video log is on DVD format. Data Geophysical logging of cased borehole NC-EWDP-4PD on 02-12-2009. Data Collection Method Data Location(s) NC-EWDP-4PD Data Collection 02-12-2009 Period(s) GLS logging system S/N 1010 and logging tools 181 (video), 2754 (spinner), 2189 (polyprobe), and 1528 (sonic). Data Source(s) Supporting Data: Field scientific notebook #186, pages 34-35; Geophysical Log Header Check Sheet dated 02-12-09; and GLS Video Log dated 02-12-09. None **Data Censoring** Refer to ASTM D-5753-95. Hard copy is filtered and digital data is unfiltered. **Data Processing** Log ASCII standard (.las) files require well log software for analysis. Polyprobe (S/N 2189) is incorrectly identified as 2460 on paper and electronic **Data Limitations** copies of logs. WP-6 Rev. 1, TP-11.0 Rev. 0 Governing QA Docs. As required by PI Frequency **Transmittal**

Direct Questions

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