NYE County NWRPO -Technical Data Report Org. Receiver Org. RID No. **Transmitter** Title/Description Key word1 Nye County NC-EWDP-13P Phase V borehole geophysical logs **QARC** Walker 6788 Nye 13P conducted in open hole Keyword2 EWDP V Doc. Date 7/24/2005 General Doc. Type QA Program Doc Keyword3 log **Detailed Doc. Type** Geophysical Log Entry Date 11/23/2005 Data Originator Raymond Federwisch Preparer NC-EWDP-13P Phase V borehole geophysical logs conducted in open hole Title of Data Paper and electronic copy of open hole geophysical logs from NC-EWDP-13P from 140 to 709.0 ft. Filename: "13p open.LAS" (main pass). Also Description of included is "13p open.WCL" (WellCad file - main pass). Logs include: natural gamma, self potential, fluid temperature, fluid resistivity, resistivity Data (single point, R8, R16, R32, R64) from 450 - 709 ft, induction resistivity and conductivity (140 - 450 ft) and caliper. Data collected during geophysical logging of well borehole at site NC-EWDP-13P on July 24, 2005. **Data Collection** Method Data Location(s) NC-EWDP-13P Data Collection 7/24/2005 Period(s) GLS Logging system S/N 1010 using tools: caliper S/N 2460, polyprobe (e-log) S/N 2189, and Induction Resistivity S/N 1210. Data Source(s) Supporting data: Scientific Notebook #169 (RID 6950), pages 93-96, Geophysical Log Header Check Sheet dated 7/25/2005, and Geophysical Tool Calibration Check Sheet dated 7/25/2005. Fluid temperature log ("13P open.las" and "13P open.wcl") censored from 0 to 434 ft. Fluid temperature data are only valid below the top of the Data Censoring water table. Refer to ASTM D-5753-95 Data Processing Logging tools run in open hole. Borehole conditions did not allow logging below 709 ft. All logs were run below drill string set at approximately 140 ft. **Data Limitations** below ground level. No repeat logs were run due to unstable borehole conditions. Induction resistivity and conductivity should be treated as qualitative data only. Data files include fields for VR, V8, V16, V32 and V64 that are diagnostic data for use by the geophysical logger and may be disregarded. Package also includes .WCL files that require WellCAD for use. No caliper data is plotted on paper copies. Data files include caliper data from 790 - 820 ft that was collected on July 25, 2005. Files were resubmitted on Nov 21, 2005 to correct filenames and formats. WP 6 Rev. 1, TP-11.0 Rev. 0 Governing QA Docs. Once per well Frequency **Transmittal Direct Questions** Nye County QA Records Center

About Data To-