## NYE County NWRPO -Technical Data Report Org. Receiver Org. RID No. **Transmitter** Key word1 Title/Description Nye County **QARC** NC-EWDP-33P Open Hole logging performed on 2-26-06 Walker 6864 Nye 33P **NWRPO** Keyword2 EWDP V Doc. Date 2/26/2006 General Doc. Type QA Program Doc Keyword3 log Detailed Doc. Type Geophysical Log Entry Date 3/9/2006 Raymond Federwisch **Data Originator** Preparer NC-EWDP-33P Open Hole logging performed on 2-26-06 Title of Data Paper and electronic copy of open hole logs from NC-EWDP-33P from surface to 657 ft. Filenames: "EWDP 33P Open.las" and "EWDP Description of OpenRep.las" to be posted on nyecounty.com website, and "EWDP 33P Deviation.wcl", "EWDP 33P Resistivity Gamma.wcl", "EWDP 33P Sonic.wcl", Data "EWDP 33P Caliper.wcl", and "EWDP 33P Spectral.wcl". Files contain spectral gamma, natural gamma, fluid temperature and resistivity, deviation, and sonic data. Data collected during geophysical logging of well borehole at site NC-EWDP-33P on February 26, 2006. **Data Collection** Method Data Location(s) NC-EWDP-33P Data Collection 2/26/2006 Period(s) Geophysical Logging Services (GLS) Logging System S/N 1010 tools: Deviation S/N 2240, Caliper S/N 2460, Sonic S/N 1528, Polyele S/N 2189, Data Source(s) and Spectral Gamma S/N 2660. Supporting Data: Scientific Notebook #173 page 10 (RID 7184) and Geophysical Log Header Check Sheet dated 2/26/06, and Geophysical Tool Calibration Check Sheet dated 2/26/06. None **Data Censoring** ...... **Data Processing** Package includes .wcl files that require WellCAD for use. **Data Limitations** WP 6 Rev. 1, TP-11.0 Rev. 0 Governing QA Docs. Once per well Frequency **Transmittal Direct Questions** NWRPO QA Records Center

About Data To-