NYE County NWRPO - Technical Data Report

| RID N | o. Transmit | tter | Org. | Receiver | Org. | Key word | 1 Title/Description |
|--------------------------------|--|-------------------|-----------------------|----------|-----------------|----------------|--|
| 6212 Doc. Date | 4/7/2004 | General Doc. Type | Nye QA Program Doc | QARC | Nye Keyword2 | 27P EWDP IV | NC-EWDP-27P Phase IV Well Completion Geophysical Log (Temperature Data Only) 3/4/04 |
| Entry Date | 5/18/2004 Detailed Doc. Type Geophysical Log Keyword3 Log | | | | | | |
| Data Originator Preparer | Raymond Fede | erwisch | | | | | |
| Title of Data | NC-EWDP-27P Phase IV Well Completion Geophysical Log (Temperature Data Only) 3/4/04 | | | | | | |
| Description of Data | Geophysical completion log data from EWDP-27P from 0-631 ft. Hard copy and log ascii files: 27Pcomp1.las and 27Pcomp1rep.las containing temperature data and a repeat section. | | | | | | |
| Data Collection Method | Geophysical logging temperature data of well 27P logged inside 2 in. schedule 80 PVC well casing. | | | | | | |
| Data Location(s) | NC-EWDP-27P | | | | | | |
| Data Collection Period(s) | 03/04/04 | | | | | | |
| Data Source(s) | GLS Logging System SN 1010 and Polyprobe Tool SN 2189 (incorrect SN for polyprobe listed in header hardcopy and e-file). | | | | | | |
| Data Censoring | None | | | | | | |
| Data Processing | Refer to ASTM D-5753-95. Hard copy is filtered; digital copy is unfiltered. | | | | | | |
| Data Limitations | Logged inside 2 in. schedule 80 PVC well casing. Log ascii standard (.las) files require well log software for analysis. See RID 6036 for other completion log data. | | | | | | |
| Governing QA Docs. | WP 6 Rev. 1, TP-11.0 Rev. 0 | | | | | | |
| Frequency of Transmittal | As required by PI | | | | | | |
| Direct Questions About Data | Nye County QA | A Records Center | r | | | | |

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