## NYE County NWRPO -Technical Data Report

|   | o. Transm  | nitter            | Org.         | Receiver       | Org.         | Key word1     | Title/Description                    |
|---|--|-------------------|--------------|----------------|--------------|---------------|--------------------------------------|
| 3450  | Downing  |                   | NYE          | Qarc           | NYE          | 4PA           | Nc-ewdp-4pa Phase li Geophysical Log |
| Doc. Date                                     | 1/10/2000  | General Doc. Type | , QA PROGRA  | M DOC          | Keyword2 E   | NDP II        |                                      |
| Entry Date                                    | 9/19/2000  | Detailed Doc. Typ | e GEOPHYSIC  | AL LOG         | Keyword3 L(  | DG            |                                      |
| Data Originator<br>Preparer                   | Raymond Fee  | derwisch          |              |                |              |               |                                      |
| Title of Data                                 | NC-EWDP-4PA PHASE II GEOPHYSICAL LOG   |                   |              |                |              |               |                                      |
| Description of<br>Data                        | HARD AND ELECTRONIC COPY OF GEOPHYSICAL LOG DATA FROM EWDP II WELL 4PA. THE ELECTRONIC FILES ARE {LOG ASCII}: WELL 4A.AB1 - CONTAINS A SET OF GAMMA, DENSITY AND MOISTURE LOGS FROM 0' - 500'. UNITS ARE COUNTS PER SECOND (CPS). WELL 4AR.AB1 - CONTAINS A REPEAT FROM 0' - 100'. NC4PA.EA0 - CONTAINS A SUITE OF E-LOGS (OHM-M), SP (MV), CURRENT (MA), FRES (OHM-M), TEMP (C), SPEED (FT/MIN), DELTA TEMP (C) FROM 466.4' - 484' AND DEVIATION FILES: DEVO4A.ANG, DEVO4A.CMP, DEVO4A.XYZ. |                   |              |                |              |               |                                      |
| Data Collection<br>Method<br>Data Location(s) |  | CAL DATA LOGG     | ING OF E-LOO | GS, TEMPERATUF | re, gamma, i | DENSITY, MOIS | STURE AND DEVIATION.                 |
| Data Collection<br>Period(s)                  | 1/10/00  |                   |              |                |              |               |                                      |
| Data Source(s)                                | NC-EWDP-4PA WELL SITE  |                   |              |                |              |               |                                      |
| Data Censuring                                |  |                   |              |                |              |               |                                      |
| Data Processing                               | REFER TO ASTM D-5753-95  |                   |              |                |              |               |                                      |
| Data Limitations                              | DENSITY MOISTURE LOG RUN IN DRILL STEEL AT 20 FT./MIN. REPEAT SECTION FROM 110-0 FT. DEVIATION SURVEY RUN AT 30 FT./MIN. Log ascii standard (.las) files require well log software for analysis.   |                   |              |                |              |               |                                      |
| Governing<br>QA Docs.                         | WP 6   |                   |              |                |              |               |                                      |
| Frequency<br>of<br>Transmittal                | AS REQUIRED BY P I   |                   |              |                |              |               |                                      |
| Direct Questions<br>About Data<br>To-         | "REINA DOWNING   |                   |              |                |              |               |                                      |