NYE County NWRPO -Technical Data Report

| RID No | D. Transmitter | Org. | Receiver | Org. | Key word1 | Title/Description |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------|-------------------|-----------|----------------------------------------------------------------------------------------------------|
| 4419 | Shettel | GMII | Qarc | NYE | 1DX | 'first Water' Semivolatile Compounds Analyses From |
| Doc. Date | 8/25/2000 General Doc. Type | QA PROGRAM DOC | | Keyword2 H2O | | Friedman & Bruya, Inc. On August 25, 2000 To Gmii Fol Nc-ewdp-1dx Water Sample (hydrogeochemistry) |
| Entry Date | /27/2001 Detailed Doc. Type DATA | | | Keyword3 ANALYSES | | , |
| Data Originator Preparer | K. Johnson | | | | | |
| Title of Data | 'First Water' Semivolatile Compounds Analyses from Friedman & Bruya, Inc. on August 25, 2000 to GMII for NC-EWDP-1DX Water Sample (hydrogeochemistry) | | | | | |
| Description of Data | An MS Excel file (fbi3476.xls) contains well site name, sampling date, sampling depth, laboratory sample ID, GMII sample ID, analytical results for analytes, reporting limit, and date analyzed. Laboratory incorrectly reports GMII sample as "A-D000725-010X", correct one is "A-D000725-01DX". | | | | | |
| Data Collection Method | Water was pumped to surface and collected in pre-cleaned and pre-supplied containers as soon as flow stabilized. | | | | | |
| Data Location(s) | Nye County Early Warning Drilling Program well NC-EWDP-1DX. | | | | | |
| Data Collection Period(s) | · 7/25/2000 | | | | | |
| Data Source(s) | Original laboratory analyses in RID 3476 and GMII field geochemistry notebook. | | | | | |
| Data Censuring | None | | | | | |
| Data Processing | Laboratory performed data reduction; data was compiled into spreadsheet for distribution by D.L. Shettel of GMII. | | | | | |
| Data Limitations | Sampling procedure was designed to detect any organic contaminants in water standing in pipe. | | | | | |
| Governing QA Docs. | TP-8.1 | | | | | |
| Frequency of Transmittal | As required by PI | | | | | |
| Direct Questions About Data To- | Reina Downing | | | | | |