

NYE County NWRPO -Technical Data Report

| RID No. | Transmitter | Org. | Receiver | Org. | Key word1 | Title/Description |
|-------------------|-------------|---------------------------|-------------------------|-----------------|-----------|---|
| 5267 | Gilmore | NWRPO | Qarc | NYE | 23P | (supersedes Rid 5031) Revised Nc-ewdp-23p Well Completion Diagram |
| Doc. Date | 9/20/2002 | General Doc. Type | QA PROGRAM DOC | Keyword2 | EWDP III | |
| Entry Date | 10/15/2002 | Detailed Doc. Type | WELL COMPLETION DIAGRAM | Keyword3 | WCD | |

.....
Data Originator Preparer Kenneth Donnelson / Kathy Gilmore

.....
Title of Data (Supersedes RID 5031) Revised NC-EWDP-23P Well Completion Diagram

.....
Description of Data CAD version, wmf version which is posted on the WEB, and Word version. Well completion diagram was revised due to incorrect screen intervals (corrected intervals: 460.9 to 519.9 ft., and 650.5 to 689.8 ft.); incorrect depth of completion material (corrected depth: 712.3 ft.); incorrect borehole depth (corrected depth: 1,339.9 ft.); and incorrect sand/bentonite ratio. Drawing was also reformatted for clarity. Hard copy and electronic (CD).

.....
Data Collection Method Data gathered on site at well 23P during well completion

.....
Data Location(s) NC-EWDP-23P

.....
Data Collection Period(s) 9/20/02

.....
Data Source(s) Original field "as built" well completion diagram (RID 4955), Tubing and Casing Records (RID 5042), and Scientific Notebook #138 (RID 5125).

.....
Data Censuring

.....
Data Processing Original diagram was generalized to a CAD file, converted to wmf for posting to the WEB and Word for reports.

.....
Data Limitations Refer to original "as built" diagram and Scientific Notebook #138 for further detail. Field as-built was used as a preliminary data source. Final verification incorporated Tubing and Casing Records and Scientific Notebook #138.

.....
Governing QA Docs. WP 5

.....
Frequency of Transmittal After completion of well

.....
Direct Questions About Data To- Reina Downing