

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5264	Gilmore	NYE	Qarc	NYE	22S	(supersedes Rid 4584) Revised Nc-ewdp-22s 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	

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Data Originator Preparer K. Donnelson, K. Gilmore

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Title of Data (Supersedes RID 4584) Revised NC-EWDP-22S Well Completion Diagram

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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: 521.5 to 581.3 ft., 661.2 to 760.6 ft., 880.2 to 980.0 ft., and 1140.0 to 1180.0 ft.). Surface completion materials were corrected and drawing was reformatted for clarity. Hard copy and electronic (CD).

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Data Collection Method Data gathered on site at well 22S during well completion

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Data Location(s) NC-EWDP-22S

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Data Collection Period(s) 9/20/02

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Data Source(s) Original field "as built" well completion diagram (RID 4613), Tubing and Casing Records (RID 4746), and Scientific Notebook #139 (RID 4946).

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Data Censuring

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

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Data Limitations Refer to original "as built" diagram and Scientific Notebook #139 for further detail. Field as-built was used as a preliminary data source. Final verification incorporated Tubing and Casing Records and Scientific Notebook #139. Screened intervals represent entire screen joint.

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Governing QA Docs. WP 5

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Frequency of Transmittal After completion of well

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Direct Questions About Data To- Reina Downing