NYE County NWRPO - Technical Data Report

RID No	D. Transm	nitter	Org.	Receiver	Org.	Key word1	Title/Descri	ption			
5259	Gilmore		NYE	Qarc	NYE	19IM1	(supersedes	,	Revised	Nc-ewdp-19im1	Well
Doc. Date	9/3/2002 General Doc. Type QA PROGRAM DOC Keyword2 EWDP III										
Entry Date	0/11/2002 Detailed Doc. Type WELL COMPLETION DIAGRAM Keyword3 WCD										
Data Originator Preparer	W. Slack, J. Walker, K. Gilmore										
Title of Data	(Supersedes RID 4582) Revised NC-EWDP-19IM1 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 screened intervals (corrected intervals: 410.0 to 430.0 ft., 515.0 to 535.0 ft., 574.9 to 674.9 ft., 724.85 to 784.8 ft., and 849.5 to 948.8 ft.), and incorrect depth of completion material (corrected depth: 545.4 ft.). Drawing was also reformatted for clarity. Hard copy and electronic (CD).										
Data Collection Method	Data gathered on site at well 19IM1 during well completion										
Data Location(s)	NC-EWDP-19IM1										
Data Collection Period(s)	9/3/02										
Data Source(s)	Original field "as built" well completion diagram (RID 4577), Tubing and Casing Records (RID 4653), and Scientific Notebook #135 (RID 4774).										
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 #135 for further detail. Field as-built was used as a preliminary data source. Final verification incorporated Tubing and Casing Records and Scientific Notebook #135.										
Governing QA Docs.	WP 5										
Frequency of Transmittal	After completion of well										
Direct Questions About Data To-	Reina Downing										