Technical Data Information Report

RID Number Transmitt 7807.01 Walker	er Transmitter Nye County	r Organization Receiv NWRPO QARC		er Organization unty NWRPO	Keyword 1 GWE	
Document Date	6/4/2010	General Document 7	ype QA Progra	m Doc	Keyword 2	Drilling
Entry Date	3/11/2011	Detail Document Typ	Well Comp	bletion Diagram	Keyword 3	Completion
Document Title/Subject	NC-GWE-PV-5 Well Completion Diagram.					
Data Originator/Preparer	Jamie Walker					
Data Description	Well completion diagram for well NC-GWE-PV-5. Package contains hardcopy and electronic formats in DWG and PDF files: GWE_PV5_WCD REV.dwg and GWE_PV5_WCD REC.pdf. Revised diagram for consistency and readability. File GWE_PV5_WCD.pdf is posted to the NWRPO website as rid7807_01.pdf					
Data Collection Method	Data collected during well completion activities at site NC-GWE-PV-5.					
Data Collection Location	NC-GWE-PV-5.					
Data Collection Period	6/4/2010					
Data Sources	Tubing and Casing Records and Scientific Notebook # 179 pages 60 through 62.					
Data Censoring	None					
Data Processing	None					
Data Limitations	Borehole, casing and tubing depths are determined through direct measurement of drill pipe, well casing and tubing strings that are recorded on Tubing and Casing Records. All depths below original ground level were made in reference to a ground level datum or benchmark pin that was driven into undisturbed soils near the borehole prior to drilling. All depths and stick-up measurements are relative to this datum. Depths of completion materials (sand, grout, and other completion material) are determined by "tagging" the depth of the emplaced material with a wire line tagging tool. The field accuracy of the tag tool is considered to be +/- 21 ft beyond 1-000 ft and +/- 0.5 ft at a depth less that 1000 ft. Depths are not corrected for borehole deviation.					
Governing QA Docs:	TPN 5.6, Rev. 0					
Frequency of Transmittal	Once per borehole/	well.				
Direct Questions About Data To:	NWRPO QA Record	ds Center				