Technical Data Information Report

	RID Number	Transmitter	Transmitter Organization	Receiver	Receiver Organization	Keyword 1		
	8105.00	Walker	Nye County NWRPO	QARC	Nye County NWRPO	Well		
Document Date		ate 2/25/2013	General Do	ocument Type	QA Program Doc	Keyword 2	Completion	
Entry Date		ate 3/21/2013	Detail Document Type		Well Completion Diagram	Keyword 3	GWE	
D	ocument Title/Subj	ect NC-AM-1P V	NC-AM-1P Well Completion Diagram.					
Da	ta Originator/Prepa	rer Jamie Walke	Jamie Walker					
Data Description Well completion diagram for NC-AM-1P. Package contains hardcopy and electronic formats in DWG and PDF files: NC-AM-1P As-Built.dwg and NC-AM-As-Built.pdf. File NC-AM-1P As-Built.pdf is posted to the NWRPO website as rid8105.pdf							C-AM-1P As-Built.dwg and NC-AM-1P	
D	rata Collection Meth	Illection Method Data collected during well completion activities at site NC-AM-1P.						

Data Collection Location NC-AM-1P

Data Collection Period 2/4/2013 to 2/22/2013.

Data Sources Tubing and Casing Records and Scientific Notebook # 188 pages 72 through 84.

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 materials) are determined by "tagging" the depth of the emplaced material with a wireline tagging tool. The field accuracy of the tag tool is

considered to be +/- 1 ft beyond 1000 ft and +/- 0.5 ft at a depth less than 1000 ft. Depths are not corrected for borehole deviation.

Governing QA Docs: TPN-5.6, Rev. 0

Frequency of Transmittal One per borehole/well.

Direct Questions
About Data To:

NWRPO QA Records Center

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