## **Technical Data Information Report**

RID Number Tr	ransmitter	Transmitter Organization	Receiver	Receiver Organization	Keyword 1
7849.00 Fe	ederwisch	Geophysical Logging Ser	QARC	Nye County NWRPO	GWE

Document Date 12/18/2010 General Document Type QA Program Doc Keyword 2 Felderhoff-25-1PA

Entry Date 12/28/2010 Detail Document Type Geophysical Log Keyword 3 Completion

Document Title/Subject NC-GWE-Felderhoff-25-1PA Completion Geophysical Logs, including Natural Gamma, 8, 16, 32, 64 inch normal and lateral Resistivity, Fluid

Temperature, Fluid Resistivity, and Density Logs.

Data Originator/Preparer Raymond Federwisch

Data Description Hard and Electronic copies of geophysical data from NC-GWE-Felderhoff-25-1PA in cased hole from 0 to 320 feet. Log ASCII files: NC GWE

FELDERHOFF 25-1PA completion.las, NC GWE FELDERHOFF 25-1PA completionREP.las, WellCad Files: NC GWE FELDERHOFF 25-1PA

completion.wcl, NC GWE FELDERHOFF 25-1PA completionREP.wcl. Package also contains Geophysical Log header Check Sheet. File NC GWE

FELDERHOFF-25-1PA completion.las was compressed and is posted to the NWRPO website as rid7849.zip.

Data Collection Method

Geophysical Logging of cased borehole NC-GWE-Felderhoff-25-1PA.

Data Collection Location NC-GWE-Felderhoff-25-1PA.

Data Collection Period 12/18/2010

Data Sources G. L. S. Logging system S/N 1010 and logging tool S/N's 2354 and 2310.

Supporting Data: Scientific Notebook # 179 page 122.

Data Censoring None

Data Processing Refer to ASTM D-5753-95 Hard Copy is filtered, digital data is unfiltered.

Data Limitations Log ASCII files require well log software for analysis. WCL files require WellCad for analysis.

Governing QA Docs: WP-6.0, Rev. 1; TP-11, Rev. 0

Frequency of Transmittal As required by PI

Direct Questions NWRPO QA Records Center About Data To:

Vednesday January 05, 2011