NYE County NWRPO - Technical Data Report

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RID N	o. Transmitter	Org.	Receiver	Org	· Key word1	Title/Description
6794		Nye County	QARC	Nye	13P	NC-EWDP-13P Phase V borehole geophysical log conducted in completed well string on 9/21/05
Doc. Date	9/21/2005 General Doc. Type	QA Program Doc	;		EWDP V	· · ·
Entry Date	12/6/2005 Detailed Doc. Type	Geophysical Log		Keyword3	log	
Data Originator Preparer Title of Data	Raymond Federwisch					
	NC-EWDP-13P Phase V borehole geophysical logs conducted in completed well string on 9/21/05					
Description of Data	Completion.LAS" (main pass)	which contains na ain pass), "13P C	atural gamma completion.W	i, spectral g 'CL" (WellC	amma, fluid temp ad file of main pa	n. PVC well casing from surface to 477 ft. Filename: "13P b., and deviation data. Also included are: "13P ass), "13P Completion Rep.WCL" (WellCad file of repeat ad file of deviation log).
Data Collection Method	Data collected during geophysical logging of well borehole at site NC-EWDP-13P on September 21, 2005.					
Data Location(s)	NC-EWDP-13P					
Data Collection Period(s)	9/21/2005					
Data Source(s)	GLS Logging System S/N 1010 using tools: spectral gamma S/N 2660, polyprobe (e-log) S/N 2189, and deviation S/N 2440.					
	Supporting data: Scientific Notebook #169, pages 140-141, and Geophysical Log Header Check Sheet dated 9/21/05.					
Data Censoring	None					
Data Processing	None					
Data Limitations	Logging tools run in 2 in. PVC well casing in completed well. Package also includes .WCL files that require WellCAD for use. No repeat data in .LAS format.					
Governing QA Docs.	WP 6 Rev. 1, TP-11.0 Rev. 0					
Frequency of Transmittal	Once per well					

Direct Questions About Data To-