## NVF County NWRPO -Technical Data Report

	RID No	Transm	nitter	Org.	Receiver	Org	· Key word1	Title/Descrip	tion			
	5337	Downing		NWRPO	QARC	Nye	28P	NC-EWDP-28I		•	g Geophysical	l Log
D	oc. Date	11/13/2002	General Doc. Type	QA Program Doc		Keyword2	EWDP IV	11/13/02, and Geophysical Log Header Check Sheets				
Er	ntry Date	11/18/2002	Detailed Doc. Type	Geophysical Log		Keyword3	log					
Data Originator Preparer		Raymond Federwisch										
Title of I		NC-EWDP-28	8P Phase IV Drill S	tring Geophysical	Log 11/13/02							
Description of Data		Hardcopy and electronic files of geophysical logging data from EWDP IV well 28P in drill string from 1120 to 2050. Log ascii files: 28PDrill.las, 28PDrillRep.las and 28PDevo.las containing moisture, density, gamma, spectral gamma, temperature, resistivity profile, deviation, and a repeat section.										
Data Collection Method		Geophysical logging data of well 28P										
Data Location(s)		NC-EWDP-28P										
	ollection iod(s)	11/13/02										

GLS Logging System SN 1010 and tools Poly SN 2189 and Spectral SN 2660. Data Source(s) ....... Moisture data (1120-2050 ft) and Density data (1120-2050 ft.) were censored during interpretation of Phase IV geophysical logs. Refer to table 4.7-1 in **Data Censoring** the Phase IV drilling report for further explanation. Refer to ASTM D-5753-95. Hard copy is filtered; digital data is unfiltered. **Data Processing** Logs run from 1120 to 2050 feet in drill pipe. Log ascii standard (.las) files require well log software for analysis. **Data Limitations** 

......... WP 6, TP-11.0 Governing QA Docs. As required by PI Frequency of **Transmittal** ....... **Direct Questions About Data** To-