NYE County NWRPO -Technical Data Report

	RID No). Transmitter			Org. Receiver		Org. Key word1		Key word1	Title/Description
	5435	Gilmore			NYE	Qarc	NYE		18P	NC-EWDP-18P Water Geochemistry Data Analyzed by
	Doc. Date	1/10/2003	General D	al Doc. Type	QA PROGRAM DOC		Keyword	H2O		NEL Laboratories
1	Entry Date	1/13/2003 Detailed Doc. Type		DATA		Keyword3	ANAI	LYSES		
Data Originator Preparer		Kathy Gilmore								
Title of Data		NC-EWDP-18P Water Geochemistry Data Analyzed by NEL Laboratories								
Descrip Da		Water geochemistry data from water obtained 8/26/02 during EWDP-18P sampling event. Data is included for the following water sample: GWS 0009 - 18P. Included in the data package: case narrative, analytical results direct from database, original transfer of custody form, analytical QC summary report, and processed data in excel format.								
Data Co Met		Groundwater was pumped to the ground surface with a Bennett pump (piston pump operated with compressed air). The well was purged and samples collected, processed, bottled, and shipped to the testing laboratory following standard methods documented in Nye County QA technical procedure TP-8.1. Groundwater samples were analyzed by NEL Laboratories using EPA procedures listed in the attached analytical results database report.								
Data	Location(s)	NC-EWDP-18P								
Data Co Perio		8/26/02								
Data S	Source(s)	NEL Laboratories, Las Vegas, NV. Refer to RID 5194 for field chemistry parameters.								
Data (Censuring	N/A								
Data P	rocessing	NEL processed data from database into excel spreadsheets which included the following limits: instrument detection, method detection and reporting.								
Data L	imitations	Air bubbles were noted in the pump discharge line suggesting an air leak in the pump and/or natural out-gassing of the water. If the former was occurring, parameters sensitive to dissolved oxygen may be perturbed from in situ conditions.								
		Analytical results for all chemical parameters of concern in all laboratory QC samples (method blanks, laboratory control spikes, laboratory conspike duplicates, matrix spikes, and matrix spike duplicates) met standard laboratory QC specifications.								
	erning Docs.	TP-8.1, Rev 2								
	uency of smittal	As required by PI								
	Questions out Data To-	Nye County QA Records Center								