## NYE County NWRPO -Technical Data Report

RID No	D. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description	
4393 Doc. Date 1 Entry Date		GMII Doc. Type QA PROGRAM [ Doc. Type DATA	Qarc DOC	NYE Keyword2	4PA H2O ANALYSES	Icp-ms Analyses From Elemental Research, Inc To Gmii For Sediment Settled From "first Occurrence Of Water" Sample From Nc-ewdp-04pa (hydrogeochemistry)	
Data Originator Preparer Title of Data	Dr. David Gray	n Elemental Research, Inc	to GMII for se	Ĩ		rrence of water" sample from NC-EWDP-04pa	
Description of Data	An MS Excel file (ERI05april00.xls) contains site name, sampling date, depth of water sample, GMII sample ID, ERI sample ID, laboratory method, analyses for 61 elements, notes, and RID number.						
Data Collection Method	Water sample was collected with a plastic bailer lowered through drill string. Unfiltered sample was allowed to settle and suspended material pipeted off into 60 mL glass vial for analysis.						
Data Location(s)	Nye County Early Warning Drilling Program well site NC-EWDP-04pa.						
Data Collection Period(s)	1/9/2000						
Data Source(s)	Original laboratory analyses in RID 2834 and GMII field geochemistry notebook.						
Data Censuring	None						
Data Processing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D. Shettel of GMII.						
Data Limitations	 Sample represents rock disaggregated and ground up by drill bit during drilling, and suspended in the first occurrence of water which is required to be sampled.						
Governing QA Docs.	TP-8.1						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Reina Downing						