NYE County NWRPO -Technical Data Report

RID No	. Transmitter		Org. Receive		Org. Key word1		Title/Description	
4867 Doc. Date 1 Entry Date	**		GMII QA PROGRAM DATA	Qarc DOC	NYE Keyword2 Keyword3	EWDP I H2O ANALYSES	Major Anion, Cation And Selected Trace Element Analys Reported By Desert Research Institute On February 1999 To Gmii For Ewdp Water Samp (hydrogeochemistry)	
Data Originator Preparer	Jim Heidker							
Title of Data	Major Anion, Cation and Selected Trace Element Analyses Reported by Desert Research Institute on February 4, 1999 to GMII for EWDP I Water Samples (hydrogeochemistry)							
Description of Data	An MS Excel file (dri1393.xls) contains well site name, sampling date, sampling depth, analytical results by analyte, laboratory sample IDs, and GMII sample IDs.							
Data Collection Method	Most samples were bailed through the drill string, filtered, collected in high-density polyethylene or glass bottles, labeled in field, and shipped to laboratory from the office. The second NC-EWDP-1DX sample collected at 240 feet was collected as drippings from the cyclone separator after airlifting the water.							
Data Location(s)	Nye County Early Warning Drilling Program well site locations NC-EWDP-1DX, -9SX, -2D, and -3D at the specified depths.							
Data Collection Period(s)	 12/12/98 to 1/24/99							
Data Source(s)	Original laboratory analyses in RID 1393 and GMII field geochemistry notebook.							
Data Censuring	None							
Data Processing	Laboratory performed data reduction; data was compiled into spreadsheet for distribution by D.L. Shettel of GMII.							
Data Limitations	Bailed and airlifted samples may not be as representative of in situ water as later post development purged samples.							
Governing QA Docs.	TP-8.1							
Frequency of Transmittal	As required by PI							
Direct Questions About Data To-	Reina Downing							