NYE County NWRPO -Technical Data Report

RID No	D. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description	
4416	Shettel	GMII	Qarc	NYE	5S	Major Anion, Cation And Selected Trace Element Analyses	
Doc. Date	8/5/1999 General Doc. Type	General Doc. Type QA PROGRAM DOC		Keyword2 H2O		Reported By Desert Research Institute On August 5, 1999 To Gmii For Water Samples From Nc-ewdp-5s And The	
Entry Date	8/27/2001 Detailed Doc. Type	e DATA		Keyword3 AN	IALYSES	Bond Gold Mining Well 13 (hydrogeochemistry)	
Data Originator Preparer	J. Heidker						
Title of Data	Major Anion, Cation and Selected Trace Element Analyses Reported by Desert Research Institute on August 5, 1999 to GMII for Water Samples from NC-EWDP-5S and the Bond Gold Mining Well 13 (hydrogeochemistry)						
Description of Data	An MS Excel file (dri1466.xls) contains well name, sampling date, sampling depth, analytical results, laboratory sample IDs, and GMII sample IDs.						
Data Collection Method	Sample from NC-EWDP-05s was bailed because it was first occurrence of water; samples were filtered through 0.45 micron filter, collected in 500 mL pre-rinsed high density polyethylene (HDPE) bottles, labeled in field and shipped to laboratory from office. Samples from Bond Gold Mining well (monitoring) 13 were pumped to surface with submersible electric pump, filtered through a 0.45 micron filter, collected in pre-rinsed 500 mL HDPE bottles, labeled in field, and shipped to laboratory from office.						
Data Location(s)	Nye County well site NC-EWDP-05s and the Bond Gold Mining (monitoring) well 13 in the Funeral Mountains.						
Data Collection Period(s)	2/8/99 to 7/19/99						
Data Source(s)	Original laboratory analyses in RID 1466 and GMII field geochemistry notebook.						
Data Censuring	None						
Data Processing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D.L. Shettel of GMII.						
Data Limitations	Bailed water samples may not be as representative as post development purged water samples. Pumped samples from a completed well represent the screened interval of the well.						
Governing QA Docs.	TP-8.1						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Reina Downing						