## **NYE County NWRPO - Technical Data Report**

RID No	D. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
4388 Doc. Date 1 Entry Date	Shettel 12/29/1999 General Doc. Type 8/22/2001 Detailed Doc. Type		Qarc IOC	NYE Keyword2 Keyword3	EWDP I H2O ANALYSES	Sulfur Isotopic Analyses Reported By Geochron Laboratories On December 29, 1999 To Gmii For Ewdp I Water Samples (hydrogeochemistry)
Data Originator Preparer	C. Colonero					,
Title of Data	Sulfur Isotopic Analyses Reported by Geochron Laboratories on December 29, 1999 to GMII for EWDP I Water Samples (hydrogeochemistry)					
Description of Data	An MS Excel file (GL1657.xls) IDs, pump depth, sampling dep			ite, sulfur sta	able isotope ratio a	nalyses (SIRA), GMII sample IDs, Geochron Labs. sample
Data Collection Method	Bailed sample represents "first occurrence of water." Pumped samples are collected from discharge line of pump (after at least 3 well bore volumes of fluid discharged) in 1 liter HDPE bottles (unfiltered), labeled in field, and shipped to laboratory from office.					
Data Location(s)	Nye County Early Warning Drilling Program well sites NC-EWDP-05s, -01s, -09sx, -03s, -01dx, and Bond Gold Mining Well 13 at specified depths.					
Data Collection Period(s)	2/8/99 to 7/19/99					
Data Source(s)	Original laboratory analyses in RID 1657 and GMII field geochemistry notebook.					
Data Censuring						
Data Processing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D. Shettel of GMII.					
Data Limitations	First occurrence of water sample (bailed) should be ignored if later pumped samples are available from developed well. Pumped samples are from screened interval of piezometer wells, or the sample port of packed off intervals of Westbay completions. Uncertainty on SIRA measurements is plus/minus 0.1 per mil (o/oo)					
Governing QA Docs.	TP-8.1					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Reina Downing					