NYE County NWRPO -Technical Data Report

RID I	No. Transmitter	O	rg. Rec	eiver	Org.	Key word1	Title/Description	
1	e 11/22/2000 Ger	GN neral Doc. Type QA P	ROGRAM DOC	Keyv	NYE word2 H2O word3 ANA		Sulfur Isotopic Analyses Reported By Geochror Laboratories On November 22, 2000 To Gmii For Ewdp Water Sampled May 2000 (hydrogeochemistry)	
Data Originator Preparer		aned bot. Type BATA	`	Кеуч	word3 ANA	LISES		
Title of Data	"Sulfur Isotopic Analyses Reported by Geochron Laboratories on November 22, 2000 to GMII for EWDP Water Sampled May 2000 (hydrogeochemistry							
Description of Data		An MS Excel file (GL3824.xls) contains site names, sampling dates, sulfur stable isotopic ratio analyses (SIRA) and duplicates, laboratory sample IDs, GMII sample IDs, sampling depths, and pump depths.						
Data Collection Method	Water was pumped to surface with a down hole Bennett pump and collected from the discharge line in pre-rinsed 1L high density polyethylene (HDPE) bottles (after at least 3 well bore volumes of fluid discharged), labeled in the field, and shipped to the laboratory from the office.							
Data Location(Nye County Early Warning Drilling Program well sites NC-EWDP-01s, -01dx, -04pa, -04pb, and -09sx at the specified depths.							
Data Collection Period(s)	"5/15/00 to 5/25/00							
Data Source(s)	Original laboratory analyses in RID 3824 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 Limitation	Sampling depths correspond to the screened interval of piezometer wells, or the packed off interval (with sampling port in between) of Westbay completions. Standard error for sulfur SIRA is +/- 0.1 per mil (o/oo, or parts per thousand).							
Governing QA Docs.	TP-8.1							
Frequency of Transmittal	As required by PI	As required by PI						
Direct Question About Data To-	s Reina Downing	Reina Downing						