NYE County NWRPO -Technical Data Report

RID N	o. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
1		GMII QA PROGRAM DO DATA	-	NYE Keyword2 SI Keyword3 AI		Stable Isotopic Results Reported By Geochron Laboratories To Gmii On March 5, 2001 For Ewdp Fall 2000 Water Sampling (hydrogeochemistry)
Data Originator Preparer	Carolyn Colonero					
Title of Data	Stable Isotopic Results Reported by Geochron Laboratories to GMII on March 5, 2001 for EWDP Fall 2000 Water Sampling (hydrogeochemistry)					
Description of Data	An MS Excel file (geochron05march01.xls) contains site name, sampling date, stable isotopic ratio analyses of sulfur and carbon, duplicate analyses, Geochron Lab. numbers, GMII sample numbers, and pump depth.					
Data Collection Method	Water samples were collected from the discharge line of a down hole Bennett pump (after at least 3 well bore volumes of fluid discharged) into 1 liter high density polyethylene (HDPE) bottles; bottles were labeled in field and shipped to laboratory from office.					
Data Location(s)	Nye County EWDP wells NC-EWDP-5SB, -7S, -12PA, -12PB, -12PC, -4PA, -4PB, and -15P at depths specified in spreadsheet.					
Data Collection Period(s)	"10/23/00 to 10/26/00					
Data Source(s)	Original Geochron Laboratories analyses in RID 4071 and GMII field geochemistry notebook.					
Data Censuring	"None					
Data Processing	Data reduction performed at Geochron Laboratories; data compiled into MS Excel spreadsheet for distribution by D.L. Shettel of GMII.					
Data Limitations	Depth of pump is for a single screened piezometer well, or close to a sampling port of a packed off interval of a Westbay completion. Uncertainty on stable isotope ratio analyses (SIRA) of dissolved constituents in water 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-	Don Shettel					