## NYE County NWRPO - Technical Data Report

RID No	o. Transm	itter	Org.	Receiver	Org.	Key word1	Title/Description
4097	Shettel		GMII	Qarc	NYE	EWDP I	Dissolved Inorganic Carbon Isotopic Ratios Reported E
	1/26/2000General Doc. Type5/9/2001Detailed Doc. Type				Keyword2 H2O Keyword3 ANALYSES		Geochron Laboratories On January 26, 2000 To Gmii Fo Ewdp I Water Sampled November 1999
1 Entry Date							
Data Originator Preparer	C. Colonero						
Title of Data	Carbon Isotopic Ratios Reported by Geochron Laboratories on January 26, 2000 to GMII for EWDP I Water Sampled November 1999						
Description of Data	An MS Excel file (GL1626.xls) contains site names, sampling dates, GMII sample IDs, laboratory sample IDs, carbon stable isotopic ratio analyses (SIRA), any duplicate analyses, sample and pump depths.						
Data Collection Method	Formation water was pumped to the surface with a down hole Bennett pump (after at least 3 well bore volumes of fluid were discharged), collected in 1L high density polyethylene (HDPE) bottles, labelled in the field, and shipped to laboratory from the office.						
Data Location(s)	Nye County (NV) Early Warning Drilling Program (EWDP) wells NC-EWDP-1S, -9SX, and -3S at the specified sampling depths.						
Data Collection Period(s)	"11/8/99 to 11/15/99						
Data Source(s)	Original Geochron Lab analyses in RID 1626 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	Sample depths are for packed off intervals (with sampling port in between) of Westbay completions. Standard error on SIRA measurements (except for hydrogen) is +/- 0.1 per mil.						
Governing QA Docs.	TP-8.1						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Don Shettel						