NYE County NWRPO -Technical Data Report

5	RID No	Transmitt	ter	Org.	Receiver	Org.	Key word1	Title/Description
1			General Doc. Type ⁽ Detailed Doc. Type [GMII QA PROGRAM DO DATA	Qarc C	NYE Keyword2 H20 Keyword3 AN		Sulfur Isotopic Analyses Reported By Geochron Laboratories On September 28, 2000 To Gmii For Ewdp Water Samples (hydrogeochemistry)
Data Origir Prepare	nator	C. Colonero						
Title of Da	ıta	Sulfur Isotopic A	Analyses Reported	d by Geochron L	aboratories on	September 28	3, 2000 to GMII	for EWDP Water Samples (hydrogeochemistry)
Description Data	n of		e (GL3633.xls) co ble IDs, sampling o			tes, sulfur stab	le isotopic ratio	analyses (SIRA) and any duplicates, laboratory sample
Data Collec Method			well bore volumes					d and private well); sample collected from discharge line ne (HDPE) bottles, bottles labeled in field, and shipped to
		 Nye County Ea	rly Warning Drilling	g Program well s	ites NC-EWDF	P-19d, -01s, -0	9sx, and the pri	vate McCracken well at specified depths.
Data Collect Period(s	ction	5/13/00 to 6/19	0/00					
Data Sou	rce(s)	"Original laboratory analyses in RID 3633 and GMII field geochemistry notebook.						
Data Cen	suring	None						
Data Proc	essing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by Don L. Shettel of GMII.						
Data Limi	itations	Sampling depths correspond to screened interval of piezometer wells, or the packed off interval (with sampling port in between) of Westbay completions. Exception is NC-EWDP-19d in which all 7 zones were open. Standard error for sulfur SIRA is +/- 0.1 per mil (o/oo, parts per thousand).						
Governi QA Doc	-	TP-8.1						
Frequen of Transmi	-	As required by I	PI					
Direct Questions About Data To-		Reina Downing						