NYE County NWRPO -Technical Data Report

	RID No	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
	4073	Shettel	GMII	Qarc	NYE	H2O	Nitrogen Isotope Data Reported By Geochron Laboratories
1 D	oc. Date	11/30/1999 General Doc. Typ	_{pe} QA PROGRAM D	OC Ke	Keyword2 SMP		On 11/30/99 To Gmii For Ewdp Water Sampled (hydrogeochemistry)
' Er	ntry Date	4/24/2001 Detailed Doc. Type DATA Keyword3 ANALYSES					(injuring section in the section in
Data Origi Prepar		C. Colonero					
Title of D	ata	Nitrogen Isotope Data Report	ted by Geochron La	boratories on Nove	ember 30, 19	999 to GMII fo	r EWDP Water Samples (hydrogeochemistry)
Description of Data		An MS Excel file (GL1656.xls) contains site names, sampling dates, nitrogen stable isotopic ratio analyses (SIRA), GMII sample IDs, laboratory sample ID, pump depth (if applicable), and sample depth and method.					
Data Collection Method		First sample was bailed through drill string with HDPE disposable bailer. All other samples pumped to surface (after at least 3 well bore volumes of fluid discharged) and collected from discharge line in 1 liter HDPE bottles, labeled in field, and shipped to laboratory from office.					
Data Lo	cation(s)	Nye County Early Warning D	rilling Program well	sites NC-EWDP-5	S, -1S, -9SX	, -3S, 1DX and	d the Bond Gold Mining Well #13 at specified depths.
Data Colle Period		"2/8/99 to 7/19/99					
Data Sou	urce(s)	Original Geochron Lab analy	ses in RID 1656 and	d GMII field geoche	emistry notel	oook.	
Data Cei	nsuring	None					
Data Pro	cessing	Laboratory performed data r	eduction; data com	piled into spreadsh	neet for distri	bution by D.L.	Shettel of GMII.
Data Lim	nitations		of piezometer wells				ed producing well (NC-EWDP-5SB). Sample depth letions. Uncertainties in SIRA measurements is plus/minus
Govern QA Do	9	TP-8.1					
Freque of Transm	•	As required by PI					
	uestions t Data	Don Shettel					

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