## **NYE County NWRPO -Technical Data Report**

	RID No	Transmitter		Org.	Receiver	Org.	Key word1	Title/Description
	4062	Shettel		GMII	Qarc	NYE	EWDP I	Ur, Sr, S And Pb Isotopic Analyses From Geochron
1	Doc. Date	7/20/1999 General Doc. Type		QA PROGRAM DOC		Keyword2 H2O		Laboratories In July 1999 For Ewdp I Water Samples (hydrogeochemistry)
ļ ·	Entry Date	4/19/2001 Detailed Doc. Type DATA				eyword3 ANA	LYSES	
Data Ori Prep	•	C. Colonero & R. Reesman						
Title of Data		Ur, Sr, S and Pb Isotopic Analyses from Geochron Laboratories in July 1999 for EWDP I Water Samples (hydrogeochemistry)						
Description of Data		An MS Excel file (GL1378.xls) containing site name, sampling date, GMII sample ID, laboratory ID, pump depth, sample depth and analytical data (stable sulfur isotopic ratios, lead isotope ratios, uranium isotope ratios and strontium isotope ratios).						
Data Collection Method		Samples were collected unfiltered from the discharge line of a down hole Bennett pump (after at least 3 well bore volumes of fluid discharged) into 1 liter HDPE bottles, labeled in field, and shipped to laboratory from office.						
Data L	Location(s)	Nye County Early Warning Drilling Program wells NC-EWDP-1S, -9SX, -3S, -1DX and -3D at specified depths.						
	od(s)	"2/17/99 to 5/24/99						
	ource(s)	Original Geochron Lab analyses and GMII field geochemistry notebook. Original analyses are contained in RID 1378 (Sulfur, Uranium and Strontium) and RID 1398 (Uranium and Lead isotopic ratios).						
Data C	Censuring	"None						
Data Processing		Data reduction performed by laboratory; data compiled into MS Excel spreadsheet by D.L. Shettel / GMII.						
Data Limitations		Samples from screened interval of piezometer well or the sampling port located within the packed off interval of a Westbay completed well. Uncertainty on stable isotopic ratio analyses (SIRA) are plus/minus 0.1 per mil (o/oo).						
Gove QA I	erning Docs.	TP-8.1						
Frequency of Transmittal		As required by PI						
Direct Questions About Data To-		Don Shettel						