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

	RID No	Transm	nitter	Org.	Receiver	Org.	Key word1	Title/Description
1		Shettel 4/5/1999 8/27/2001	General Doc. Type  Detailed Doc. Type	GMII QA PROGRAM DO DATA		NYE eyword2 H2C eyword3 ANA		Major Anion, Cation And Selected Trace Element Analyses Reported By Desert Research Institute On April 5, 1999 To Gmii For A Water Sample From Ewdp-3d (hydrogeochemistry)
Data Orig		J. Heidker						
Title of D	ata	Major Anion, Cation and Selected Trace Element Analyses Reported by Desert Research Institute on April 5, 1999 to GMII for a Water Sample from EWDP-3D (hydrogeochemistry)						
Description Data		An MS Excel file (dri1468.xls) contains well name, sampling date, sampling depth, analyte concentrations, laboratory sample IDs, and GMII sample IDs						
Data Colle Metho		Water was pumped to the surface during a spinner test, most samples were filtered through a 0.45 micron filter, collected in 125 mL and 1 liter containers, labeled in field and shipped to laboratory from office.						
Data Lo	cation(s)	(s) Nye County well site NC-EWDP-03d at specified depth.						
Data Colle Period		<sup></sup> 2/17/1999						
Data So	urce(s)	Original laboratory analyses in RID 1468 and GMII field geochemistry notebook.						
Data Ce	nsuring	None State of the						
Data Pro	cessing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D.L. Shettel of GMII.						
Data Lin	nitations	Samples may represent mixtures of water from different producing horizons. Negative values are indicative of below detection limit is absolute numeric value).						are indicative of below detection limit analyses (detection
Govern QA Do	U	TP-8.1						
Freque of Transm	-	As required b	y PI					
Abou	tuestions it Data	s Reina Downing						