

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
4385	Shettel	GMII	QARC	Nye	EWDP I	Water Chemical Analyses Reported by Desert Research Institute, Water Resource Center, in February 1999 for EWDP I 'First Water' Samples (Revision 1)
Doc. Date	2/4/1999	General Doc. Type	QA Program Doc	Keyword2	H2O	
Entry Date	8/20/2001	Detailed Doc. Type	Lab Data	Keyword3	Analyses	
Data Originator Preparer	Jim Heidker					
Title of Data	Water Chemical Analyses Reported by Desert Research Institute, Water Resource Center, in February 1999 for EWDP I 'First Water' Samples (Revision 1)					
Description of Data	An MS Excel file (dri1392.xls - posted to nyecounty.com website as RID4385_1.xls) contains site names, sampling dates, sampling depths, gross chemical parameters, trace elements, tritium, DRI-WRC sample IDs, and GMII sample IDs. RID4385.xls was revised due to an omission of: 1) a +/- factor for tritium, and 2) a note relating to negative values.					
Data Collection Method	Water samples were collected by bailing through the drill string with disposable slim or fat high density polyethylene (HDPE) bailers, filtered (see note on spreadsheet), labeled in field, and shipped to laboratory from office.					
Data Location(s)	Nye County Early Warning Drilling Program well sites NC-EWDP-1S, -1DX, -9SX, -2D, and -3D at the specified depths (which correspond to water levels at the time).					
Data Collection Period(s)	12/12/98 to 1/27/99					
Data Source(s)	Original laboratory analyses in RIDs 1392 and 1393 and copy of GMII field geochemistry notebook in RID 4367.					
Data Censoring	None					
Data Processing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D.L. Shettel of GMII. Note that laboratory mislabeled any sample originally labeled [containing] "-9SX-" as "-95X-".					
Data Limitations	These water samples are "first water of occurrence" and as such may not be representative of later produced or production water samples. Negative values indicate below detection limit analyses; absolute value of number is detection limit.					
Governing QA Docs.	TP-8.1					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	NWRPO QA Records Center					