

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
4405	Shettel	GMII	Qarc	NYE	EWDP II	Major Anion, Cation And Trace Element Analyses Reported By Desert Research Institute - Water Resources Center Waterlab (reno, Nv) To Gmii For Ewdp li Fall 2000 Water Sampling (hydrogeochemistry)
Doc. Date	12/21/2000	General Doc. Type	QA PROGRAM DOC	Keyword2	H2O	
Entry Date	8/24/2001	Detailed Doc. Type	DATA	Keyword3	ANALYSES	

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Data Originator Preparer Mary Miller

Title of Data Major Anion, Cation and Trace Element Analyses Reported by Desert Research Institute - Water Resources Center WaterLab (Reno, NV) to GMII for EWDP II Fall 2000 Water Sampling (hydrogeochemistry)

Description of Data MS Excel file (DRI0012.xls) contains site name, sampling date, sampling numbers, electrical conductivity (EC), SiO2, pH, HCO3, CO3, Cl, SO4, NO3, Na, K, Mg, Ca, F, I, Br, total PO4, B, Fe, and Hg analyses from October 2000 sampling of selected EWDP wells.

Data Collection Method Water samples collected from discharge line of Bennett pump (after discharge of at least 3 well bore volumes) was filtered through 0.45 micron high capacity "dispos-a-filter" from Geotech Environmental Equip. Co. and collected in two 500 mL high density polyethylene (HDPE) bottles.

Data Location(s) Nye County's EWDP wells NC-EWDP-05sb, -07s, -12pa, -12pb, -12pc, -04pa, -04pb, and -15p at depths specific in spreadsheet.

Data Collection Period(s) 10/23/00 to 10/26/00

Data Source(s) Original laboratory analyses in RID 3851 and GMII field geochemistry notebook.

Data Censuring None

Data Processing Laboratory data reduction performed by DRI-WRC WaterLab (Reno, NV); data compiled in MS Excel spreadsheet for distribution by D.L. Shettel / GMII.

Data Limitations Depth of pump is for a single screened piezometer well, or close to sampling port of packed off interval of Westbay completions.

Governing QA Docs. TP-8.1

Frequency of Transmittal As required by PI

Direct Questions About Data To- Reina Downing