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

About Data To-