NYE County NWRPO -Technical Data Report

RID No	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
1	Shettel 1/25/2001 General Doc. Type 3/20/2001 Detailed Doc. Typ		•••	NYE Eeyword2 SM		Barringer Laboratories Analytical Report For Dissolved Radioactivity Of Water Samples From Fall 2000 Sampling Hydrogeochemistry
Data Originator Preparer	B. Stringer					
Title of Data	BARRINGER LABORATORIES ANALYTICAL REPORT FOR DISSOLVED RADIOACTIVITY OF WATER SAMPLES FROM FALL 2000 SAMPLING / HYDROGEOCHEMISTRY					
Description of Data	Excel file Barr25jan01.xls containing EWDP well site names, Bennett pump depths, gross alpha, gross beta, and 2 sigma uncertainties, sampling dates, analysis dates.					
Data Collection Method	Filtered water samples were collected from Bennett pump discharge (after discharge of at least 3 well bore volumes) in 1 liter cubitainer sample containers.					
Data Location(s)	Nye Co. Early Warning Drilling Program well locations NC-EWDP-05sb, -07s, -12pa, -12pb, -12pc, -04pa, -04pb, and -15p.					
Data Collection Period(s)	10/23/00 to 10/26/00					
Data Source(s)	Barringer Laboratories, Golden, CO.					
Data Censuring	None; see original data in RID 4013 for additional information on blanks, etc.					
Data Processing	Initial data reduction performed by Barringer Laboratories; data compiled in MS Excel spreadsheet (from a data base) by D.Shettel for distribution.					
Data Limitations	Depth of Bennett pump is usually within the length of screened section of a piezometer well, or corresponds to a packed off section with a sampling port of a Westbay completion. 2 sigma uncertainties of analyses are based on counting statistics. Water filtered through a 0.45 micron large capacity Geotech Environmental Equipment Co. "dispos-a-filter."					
Governing QA Docs.	TP-8.1					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Reina Downing					