NYE County NWRPO -Technical Data Report

RID N	O. Transmitter		Org.	Receiver	Org.	Key word1	Title/Description
1	3/8/2000 Gen		•		NYE 7S,15P Keyword2 H2O		Radioactivity Results Reported By Barringer Laboratories Inc. (golden, Co) On 3/8/00 To Gmii For Water Samples Collected 2/25-27/2000 From Nc-ewdp-7s And -15p
Entry Date	723/2001 Detailed Doc. Type DATA			J	Keyword3 ANALYSES		(hydrogeochemistry)
Data Originator Preparer	C. Lott						
Title of Data	Radioactivity Results Reported by Barringer Laboratories, Inc. (Golden, CO) on 3/8/00 to GMII for Water Samples Collected 2/25-27/2000 From NC-EWDP-7S and -15P (hydrogeochemistry)						
Description of Data	An MS Excel file (barr2836.xls) contains site names, sampling dates, radioactivity measurements (gross alpha and beta) on water samples, uncertainties, GMII sample ID, lab ID, analysis dates, lab methods, sampling depths and sampling methods.						
Data Collection Method	These "first occurrence of water" samples were bailed through the drill string (including bit), filtered through a 0.45 micron Geotech high capacity "dispos-a-filter", collected in 1 liter HDPE cubitainers, labeled in the field, and shipped to laboratory from the office.						
Data Location(s)	Nye County Early Warning Drilling Program wells NC-EWDP-7S and -15P at specified depths.						
Data Collection Period(s)	2/25/00 to 2/27/00						
Data Source(s)	Original Barringer Lab analyses in RID 2836 and GMII field geochemistry notebook.						
Data Censuring	None None						
Data Processing	Data reduction performed by laboratory; data compiled into MS Excel spreadsheet by D.L. Shettel / GMII.						
Data Limitations	Bailed "first occurrence of water" samples usually do not represent production from developed wells. Two sigma uncertainties are given in table for counting statistics.						
Governing QA Docs.	TP-8.1						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Don Shettel						