## NYE County NWRPO -Technical Data Report

<b>RID N</b>	o. Transm	itter	Org.	Receiver	Org.	Key word1	Title/Description
3353			NYE	QARC	NYE	2DB	NC-EWDP-2DB PHASE II GEOPHYSICAL LOG 8/24/00
1	8/24/2000	General Doc. Type			Keyword <sub>2</sub> E		
Entry Date	9/5/2000	Detailed Doc. Type	Geophysical Log		Keyword3	DG	
Data Originator Preparer	Raymond Federwisch						
Title of Data	NC-EWDP-2DB Phase II Geophysical Log 8/24/00						
Description of Data	Hard and electronic copy of geophysical log data from EWDP II well 2DB. The electronic files are: 2db824ele.las, 2db824mag.las {log ascii files} and deviation files devo2db.ang, devo2db.cmp and devo2db.xyz. The first file is a set of E-logs, depth in meters from 0 - 828.4. Units are as follows: Gamma (CPS), SP (mV), Fres (ohm-m), R through R64 (ohm-m) Density (CPS). The second file is a set of magnetic files, depth in meters from 0 to 830.6. Units are as follows: Moisture (CPS), Caliper (in) and MagX, MagY, MagZ (Gz). Printed/hard copy of logs have depth in feet.						
Data Collection Method	Data Logging of E-logs, Temperature, Gamma, Density, Moisture and Deviation using WellCAD software.						
Data Location(s)	EWDP-2DB						
Data Collection Period(s)	8/24/00 to 8/25/00						
Data Source(s)	NC-EWDP-2DB well site						
Data Censoring							
Data Processing	Refer to ASTM D-5753-95						
Data Limitations	Log ascii standard (.las) files require well log software for analysis. A depth control datum was incorrectly applied during the advancement of the borehole NC-EWDP-2DB from 503 to 3075 ft covering the period 07/13/2000 to 10/20/2000. All depth information for this portion of the borehole has a consistent +1.35 foot error. The error was originally identified and documented in memo dated 10/24/2000 (RID 4725). Subsequently, the borehole was re-entered in February 2002. The correct datum was used for these operations. See memo dated 3/4/2002 (RID 4964). No data (depths) have been changed on any documentation or on samples. This metadata is intended to notify users of data from borehole/well NC-EWDP-2DB that all depths recorded for the interval 503 to 3075 feet are in error by +1.35 ft.						
Governing QA Docs.	WP 6 Rev. 0						
Frequency	As Required by PI						
of Transmittal							
Direct Questions About Data To-	Nye County QA Records Center						
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