## NYE County NWRPO -Technical Data Report

DIDA	Transm	ittor	Ora	Receiver	Ora		
RID N	O. Transm		Org.	Keceiver	Org.	Key word1	Title/Description
446	6 Walker		Nye	QARC	Nye	2DB	Cuttings Sample Log for NC-EWDP-2DB for interval 503 to
1	8/30/2001	General Doc. Type	QA Program Doc	A Program Doc		DP II	3075 feet
Entry Date	9/6/2001	9/6/2001 Detailed Doc. Type Cuttings Sample			Keyword3 Log		
Data Originator Preparer	Jamie Walker, Ken Donnelson, Bob Wilcoxon, Art Mendenhall						
Title of Data	Cuttings Sample Log for NC-EWDP-2DB for interval 503 to 3075 feet						
Description of Data	Lithologic field log from drill cuttings. RID 1539 contains the Cutting Sample Log for 0 to 503 feet.						
Data Collection Method	Samples collected during flooded mud reverse circulation drilling of 503 to 3075 foot interval of borehole NC-EWDP-2DB						
Data Location(s	NC-EWDP-2DB drill site						
Data Collection Period(s)	7/13/00 to 8/29/00						
Data Source(s)	Visual field description per Technical Procedure 8.0 - Field Logging and Handling of Borehole Samples, Section 5.5.						
Data Censoring	None						
Data Processing	Minor rewriting of descriptive in order to maintain consistency with procedure and improve clarity. Original log sheets filed with rewritten log.						
Data Limitations	Field identification and description of cuttings samples. Borehole drilled with bentonite fluid that can bias the sample toward the coarse fraction due to retention of "fines" by the the drilling fluid.						
	A depth control datum was incorrectly applied during the advancement of the borehole NC-EWDP-2DB from 503 to 3075 to 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 documented in memo dated 10/24/2000 (RID 4725). Subsequently, the borehole was re-entered in February 2002. The or 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 or NC-EWDP-2DB that all depths recorded for the interval 503 to 3075 feet are in error by +1.35 ft.						sistent +1.35 foot error. The error was originally identified and entered in February 2002. The correct datum was used for ta is intended to notify users of data from borehole/well

Governing QA Docs. Frequency of

Transmittal

Direct Questions About Data To-