NYE County NWRPO -Technical Data Report

RID N	o. Transm	nitter	Org.	Receiver	Org	· Key word1	Title/Description
			Nye County	QARC			Summary Lithologic Log for NC-EWDP-19PB
6706			NWRPO		Nye	19PB	Summary Lithologic Log for No-LWD1 -191 B
Doc. Date	8/1/2005	General Doc. Type	QA Program Doc			EWDP IV	
Entry Date	9/13/2005	Detailed Doc. Type	Summary		Keyword3	Lith Log	
Data Originator Preparer	Dale Hammermeister, Doug Davis						
Title of Data	Summary Lithologic Log for NC-EWDP-19PB						
Description of	Geologic summary of alluvium described during drilling of borehole.						
Data	•	·					
Data Collection Method	Summary of existing data.						
Data Location(s)	NC-EWDP-19PB - Borehole drilled in lower Fortymile Wash.						
Data Collection Period(s)	12/2/03 to 12/18/03						
Data Source(s)	1) Alluvium Core Logging Form (RID 6412); 2) Nye County NWRPO laboratory data that includes grain size distribution (sieve data), hydrometer data (silt/clay measurement) (RID 6755); and 3) geophysical log data (primarily as verification of contacts) (RID 6102).						
Data Censoring	None						
Data Processing	Observed grain size distribution for alluvium from lab data and assigned USCS designations and contacts. Summarized description of alluvial units including: interlayering, thickness of layers, color, lithology, moisture, grading, gravel/sand shape, sediment cementation, and sediment reaction to 10% HCl acid. Graphic log added to description using WellCAD® software.						
Data Limitations	See metadata and data limitations for Data Sources listed above.						
Governing QA Docs.	TP-8.0 Rev. 5						
Frequency of Transmittal	Once per borehole						
Direct Questions About Data To-	Nye County QA Records Center						