

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5473	Downing	NYE	Qarc	NYE	23P	(Supersedes RID 5146) Summary Lithologic Log for NC-EWDP-23P
Doc. Date	12/20/2002	General Doc. Type	QA PROGRAM DOC	Keyword2	EWDP III	
Entry Date	2/5/2003	Detailed Doc. Type	SUMMARY	Keyword3	LITH LOG	
Data Originator Preparer	Jamie Walker, Dale Hammermeister					
Title of Data	(Supersedes RID 5146) Summary Lithologic Log for NC-EWDP-23P					
Description of Data	Reinterpretation of the geologic summary of alluvium described during drilling of borehole EWDP-23P based on a review of laboratory cuttings samples. Files: 23p.jpg (black and white) for reports and EWDP-23P.pdf (color version posted to the website).					
Data Collection Method	Field sampling and logging, laboratory analysis of cuttings, and borehole depth control procedures.					
Data Location(s)	NC-EWDP-23P					
Data Collection Period(s)	12/20/02					
Data Source(s)	Visual field description per TP-8.0, Field Logging and Handling of Borehole Samples. Original data contained in the following: 1) Alluvium Logging Forms uncensored data (RID 5134); 2) Nevada Geo-Tech laboratory data (RID 5175) that includes grain size distribution (sieve data) and hydrometer data (silt/clay measurement); and 3) geophysical log data (primarily as verification of contacts).					
Data Censuring	None					
Data Processing	Assigned USCS designations and contacts based on grain size distribution from cuttings analyses. Summarized description of unit including interlayering, thickness of layers, color, gravel lithology, moisture, grading, gravel/sand shape, sediment cementation, and sediment reaction to 10% HCL acid.					
Data Limitations	Described in the document. Refer to original RIDs for further details.					
Governing QA Docs.	TP-8.0					
Frequency of Transmittal	After drilling completion of well					
Direct Questions About Data To-	Reina Downing					