

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
7376	Sampson	Nye County	QARC	Nye	13P	NWRPO Geotechnical Lab Data for NC-EWDP-13P
Doc. Date	11/14/2007	General Doc. Type	QA Program Doc	Keyword2	hydrometer data	
Entry Date	1/3/2008	Detailed Doc. Type	Lab Data	Keyword3	Atterberg data	
Data Originator Preparer	Jim Foster					
Title of Data	NWRPO Geotechnical Lab Data for NC-EWDP-13P					
Description of Data	<p>Six files on a CD as follows:</p> <ol style="list-style-type: none"> 1) Atterberg Limits report for NC-EWDP-13P titled "13P Atterberg Data.pdf" 2) Electrical Conductivity (EC) report for NC-EWDP-13P titled "13P EC Data.pdf" 3) Gravimetric Water Content (GWC) used in EC calculations report titled "13P GWC Data (EC).pdf" 4) GWC not used in EC calculations report titled "13P GWC Data (OTHER).pdf" 5) Hydrometer Particle Size Analysis report titled "13P Hydrometer Data.pdf" 6) Wet Sieve Particle Size Analysis report titled "13P Wet Sieve Data.pdf" 					
Data Collection Method	All tests were performed in accordance with RID 6142, "Procedures for the NWRPO Rock Hydrologic Testing Laboratory".					
Data Location(s)	NWRPO Rock Hydrologic Testing Laboratory, Pahrump, NV.					
Data Collection Period(s)	8/02/05 to 9/09/05					
Data Source(s)	Instrumentation and equipment listed in RID 6142, "Procedures for the NWRPO Rock Hydrologic Testing Laboratory" and the NWRPO Rock Hydrologic Testing Laboratory Microsoft Access (97-2003 compatible) database "Laboratory v3.10.mdb", RID 7375.					
Data Censoring	N/A					
Data Processing	N/A					
Data Limitations	Testing results were entered by hand on to datasheets, and then transcribed into the database. A second person then printed proofing sheets from the database and compared each value in the database to the handwritten entry on the datasheet. Any discrepancies were corrected in the database. Reports were generated from the database in text-searchable *.pdf documents.					
Governing QA Docs.	Procedures for the NWRPO Rock Hydrologic Testing Laboratory (RID 6142)					
Frequency of Transmittal	Once per borehole					
Direct Questions About Data	NWRPO QA Records Center					