NYE County NWRPO -Technical Data Report

RID No	Transm	itter	Org.	Receiver	Org	Key word1	Title/Description
4904	Morgenste	tein	GMII	Qarc	NYE	19D	Geochemical Analyses Of Cuttings From Nc-ewdp-19d
Doc. Date	4/26/2001	General Doc. Type	QA PROGRAM DOC		Keyword2	CUTTINGS SMP	Reported By Xral Laboratories To Gmii
Entry Date	3/13/2002	Detailed Doc. Type	DATA		Keyword3	ANALYSES	
Data Originator Hugh De Souza Preparer							
Title of Data	Geochemical Analyses of Cuttings from NC-EWDP-19D Reported by XRAL Laboratories to GMII						
Description of Data	Electronic file "NC-EWDP-19D ChemTable.xls" containing Geochemical Analyses of Cuttings: XRF: SiO2, Al2O3, CaO, MgO, Na2O, K2O, MnO, Fe2O3, TiO2, P2O5, Cr2O3, LOI, SumXRF; ICP: Be, Na, Mg, Al, P, K, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Sr, Y, Zr, Mo, Ag, Cd, Sn, Sb, Ba, La, W, Pb, Bi, Li; ICP-MS: Y, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Th, U; XRAL-CHM117: C (organic); XRL-CHM20: Hg						
Data Collection Method	Grab sample splits of cuttings were taken from 5 foot cuttings bags in the sample management facility of the test site and splits of those sample transferred to XRAL-laboratory for analysis.						
Data Location(s)	"NC-EWDP-19	9D					
Data Collection Period(s)	1/19/01 to 4/26/01						
Data Source(s)	Original laboratory analyses in RID 4903 and GMII geochemistry notebooks						
Data Censuring	None None						
Data Processing	"Laboratory performed data reduction; data compiled into spreadsheet for distribution by M. E. Morgenstein of GMII.						
Data Limitations	All samples used are from five-foot composit downhole-cuttings and are therefore from approximate depths limited by the sample collection procedure. Laboratory analytical sensitivity is provided for each element.						
Governing QA Docs.	<u>.</u>						
Frequency of Transmittal	As required by PI						
Direct Questions About Data To-	Reina Downing						