NYE County NWRPO -Technical Data Report

	RID No	o. Transm	nitter	Org.	Receiver	Org.	Key word1	Title/Description	
1	4384	Shettel		GMII	GMII Qarc		ONC#1	'first Water' Chemical Analyses Reported By Deser	
	Doc. Date	1/6/1995	General Doc. Type	QA PROGRAM DO	OC	Keyword2 H2O		Research Institute, Water Resource Center, On Jan. 6, 1995 To Gmii For Ue-25 Onc#1 Water Samples	
۱ ۱	Entry Date	8/20/2001 Detailed Doc. Type DATA				Keyword3 AN	ALYSES	(hydrogeochemistry)	
Data Ori Prep	•	Jim Heidker							
Title of	Data	'First Water' Chemical Analyses Reported by Desert Research Institute, Water Resource Center, on Jan. 6, 1995 to GMII for UE-25 ONC#1 Water Samples (hydrogeochemistry)							
Description of Data		An MS Excel file (dri79.xls) contains site name, sampling date, sampling depth, laboratory determined parameters, DRI-WRC sample IDs, GMII sample IDs, and minor element determinations.							
Data Col		Water samples were bailed with a teflon bailer from depth, filtered through a 0.45 micron filter, collected in high density polyethylene bottles, and shipped to laboratory.							
Data Location(s)		Nye County well site UE25-ONC#1 on the Nevada Test Site.							
Data Col		12/15/94 to 12/22/94							
	ource(s)					try notebook.			
	ensuring	None							
	ocessing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D. Shettel of GMII.							
	imitations	Water samples represent "first occurrence of water" and as such are not necessarily representative of produced aquifer fluids.							
Gove	erning Docs.	"TP-8.1							
	uency of smittal	As required by PI							
Abo	Questions out Data To-	Reina Downir	ng						