NYE County NWRPO -Technical Data Report

	RID No	Transmi	itter	Org.	Receiver	Org.	Key word1	Title/Description	
1	4415 Doc. Date	Shettel 5/2/2000 8/27/2001	General Doc. Type Detailed Doc. Type	GMII QA PROGRAM DO DATA		NYE eyword2 H2O eyword3 ANA		Major Anion, Cation And Selected Trace Element Analyses Reported By Desert Research Institute On May 2, 2000 To Gmii For Water Samples From Ewdp-12pa And The Ponderosa Dairy Well (hydrogeochemistry)	
Data Orig	,	J. Heidker							
		Major Anion, Cation and Selected Trace Element Analyses Reported by Desert Research Institute on May 2, 2000 to GMII for Water Samples from NC-EWDP-12PA and the Ponderosa Dairy Well (hydrogeochemistry)							
Description Data		An MS Excel	` ,	ntains well site na	ame, sampling da	ate, sampling	interval/depth,	analytical results for analytes, laboratory sample IDs, and	
Data Colle Methe		•	e was collected wit density polyethylen	•			•	ersible electric pump. Samples were filtered, collected in e.	
Data Lo	ocation(s)	Nye County E	arly Warning Drillin	ng Program well N	NC-EWDP-12PA	and the privat	te Ponderosa [Dairy well in the Amargosa Valley.	
Data Colle Period		3/22/00 to 4/2	25/00						
Data So	urce(s)	Original laboratory analyses in RID 3724 and GMII field geochemistry notebook.							
	ensuring	None							
Data Pro	cessing	Laboratory performed data reduction; data compiled into spreadsheet for distribution by D.L. Shettel of GMII.							
	nitations	" Bailed samples may not be representative of later post development purged samples. Private well sample is from a screened interval.							
Governing QA Docs. Frequency of Transmittal		TP-8.1							
		As required by PI							
Abou	Questions ut Data To-	Reina Downin	g						
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