**NYE County NWRPO -Technical Data Report** 

RID No	D. Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5384	Federwisch	GEOPH	Qarc	NYE	19IM2	Nc-ewdp-19im2 Sonic Log 9/25/02
Doc. Date	9/25/2002 General Doc. Typ	oe QA PROGRAM	DOC	Keyword2 EV	VDP III	
Entry Date	12/5/2002 Detailed Doc. Ty	pe GEOPHYSICAL	LOG	Keyword3 LC	G	
Data Originator Preparer	Raymond Federwisch					
Title of Data	NC-EWDP-19IM2 Sonic Log 9/25/02					
Description of Data	Geophysical sonic log data from completed well EWDP-19IM2. Hard copy and electronic files: 19im2son.las and 19im2sonrep.las (log ascii files) containing sonic data from 341 ft. to 917 ft. and a repeat section.					
Data Collection Method	Geophysical logging data of well 19IM2					
	NC-EWDP-19IM2					
Data Collection Period(s)						
Data Source(s)	GLS logging system SN 1010, sonic tool SN 1528, and software.					
Data Censuring	"None					
Data Processing	Refer to ASTM D-5753-95					
Data Limitations	Logged in 7" OD Steel Well Casing. Log ascii standard (.las) files require well log software for analysis.					
Governing QA Docs.	WP 6, TP-11.0					
Frequency of Transmittal	As required by PI					
Direct Questions About Data To-	Reina Downing					