NYE County NWRPO - Technical Data Report

R	RID No	. Transn	nitter	Org.	Receiver	Org	Key word1	Title/Description	
	3763	Downing		NYE	Qarc	NYE	1S	Ewdp-1s Water Elevation And Temperature Data From Westbay Instruments, 8/4/00 To 12/6/00	
		12/12/2000 12/14/2000	General Doc. Type Detailed Doc. Type		DOC	Keyword2 Keyword3			
ata Origina Preparer	ator r	Reina Downing							
Fitle of Data		EWDP-1S WESTBAY DATA, 8/4/00 TO 12/6/00 							
escription Data		One floppy disk containing a zipped file, EWDP-1S.zip, with excel file: 120600_1SQA.xls. This file contains water elevation and temperature data from 8/400 to 12/6/00 collected at Phase I EWDP-1S Westbay instrumented well.							
ata Collect Method	I	Westbay Moxdax pressure and temperature probes							
Data Loca		EWDP-1S							
ata Collect Period(s)	ction 5)	8/4/00 to 12/6/00							
Data Sourc	ce(s)	Westbay datalogger & instrumented well							
Data Cens	suring								
Data Proce			/RPO Technical P	rocedure 9.2					
Data Limita									
		the activities	and particular en	t contains additional information necessary for interpretation of the attached EWDP water elevation and temperature data. Listed are particular environments associated with the well and instrumentation. Time frames are listed for each activity. Certain activities, such ting or water sampling, may have an impact on the data.					
		EWDP-1S: There are two downhole Westbay monitoring probes at this well. Probe 1 is located at 167.6 ft. below ground surface an located at 228.2 ft. below ground surface. Each probe is located in a separate packed off zone.						-	
		8/11/00 Probe 2 starts showing a drop in water level which continues until 11/17/00. To date, this response has not been definitively defined. It i possible that this probe is responding to seismic activity in the area or that the probe is malfunctioning. An October downhole calibration was post to allow the probe to return to steady state. However, it continues to reflect a drop in water elevation. This data is suspect at this point. For furth details and description, contact Reina Downing at the NWRPO. 11/17/00 Lost power to the Mosdax datalogger and data was not collected until 12/6/00.							
Governin QA Docs	ng	TP 9.2							
Frequenc of Transmitt	су	Once per qua	arter						