NYE County NWRPO - Technical Data Report

RID No	o. Transı	nitter	Org.	Receiver	Org	· Key word1	Title/Description					
5445	Gilmore		NYE	Qarc	NYE	9SX	EWDP-9SX Westbay Data, 4/5/02 - 9/25/02					
Doc. Date	9/25/2002	General Doc. Type	QA PROGRAM DO	C	Keyword2	WB						
1 Entry Date	1/24/2003	Detailed Doc. Type	DATA		Keyword3	DATA						
Data Originator Preparer	Kathy Gilmore											
Title of Data	EWDP-9SX Westbay Data, 4/5/02 - 9/25/02											
Description of Data	One CD containing an Excel file "092502_9SXQA.xls". This file contains water elevation and temperature data from 4/5/02 to 9/25/02 collected at Phase I EWDP-9SX Westbay instrumented well.											
Data Collection Method	Westbay Mosdax Datalogger and pressure and temperature probes											
Data Location(s)	EWDP-9SX											
Data Collection Period(s)	4/5/02 to 9/25/02											
Data Source(s)	At EWDP-9SX, Westbay datalogger SN 2292 (Probe 0 - atmospheric), Probe 1 (SN 2453) at a depth of 103.8 ft., Probe 2 (SN 2455) at a depth of 148.7 ft., Probe 3 (SN 2203) at a depth of 267.5 ft., and Probe 4 (SN 2444) at a depth of 332.2 ft.											
Data Censuring												
Data Processing	Refer to NV	VRPO Technical Pr	ocedure TP-9.2	•								
Data Limitations	 EWDP-9SX Westbay data limitations (data collection period 4/5/02 to 9/25/02). The following text contains additional information necessary for interpretation of the attached EWDP water elevation and temperature data. Listed are the activities and particular environments associated with the well and instrumentation. Time frames are listed for each activity. Certain activities, such as equipment testing or water sampling, may have an impact on the data. There are four downhole Westbay monitoring probes at this well location. Probe 1 is located at 103.8 ft. below ground surface, Probe 2 is located at 148.7 ft. below ground surface, Probe 3 is located at 267.5 ft. below ground surface, and Probe 4 is located at 332.2 ft. below ground surface. Each probe is located in a separate packed off zone. The datalogger records atmospheric pressure and temperature. 											
Governing QA Docs.	TP-9.2											
Frequency of Transmittal	Once per qu	Once per quarter										
	Reina Down	ing										
Direct Questions		y										

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