NYE County NWRPO - Technical Data Report

RID No	o. Transm	nitter	Org.	Receiver	Org	· Key word1	Title/Description					
5447	Gilmore		NYE	Qarc	NYE	7SC	(SUPERSEDES RID 4808) EWDP-7SC Westbay Data					
	1/21/2003	General Doc. Type	QA PROGRAM D	000	Keyword2	WB	7/18/01 to 12/27/01					
Entry Date	1/24/2003	24/2003 Detailed Doc. Type		DATA		DATA						
Data Originator Preparer	Kathy Gilmore											
Title of Data	(SUPERSEDES RID 4808) EWDP-7SC Westbay Data, 7/18/01 to 12/27/01											
Description of Data	One CD containing an excel file "122701_7SC QArev1.xls". This file contains water elevation and temperature data from 7/18/01 to 12/27/01 collected at Phase II EWDP-7SC Westbay instrumented well. This file supersedes RID 4808 because no YMP survey data was available and EWDP-7S elevation data was used instead. The well elevation has been corrected in this dataset.											
Data Collection Method	Westbay Mosdax datalogger and pressure and temperature probes											
Data Location(s)	NC-EWDP-7SC											
Data Collection Period(s)	7/18/01 to 12/27/01											
Data Source(s)	At EWDP-7SC, Westbay datalogger SN 2693 and 4 (250 psi) Westbay pressure and temperature probes: zone 1 @ 84.21' SN 2447 zone 2 @ 188.43' SN 2205 zone 3 @ 312.43' SN 2445 zone 4 @ 436.93' SN 2204											
Data Censuring	_											
Data Processing	Refer to NWRPO Technical Procedure 9.2											
Data Limitations	EWDP-7SC Westbay data limitations (data collection period 7/18/01 to 12/27/01). The following text contains additional information necessary for interpretation of the attached water elevation and temperature data. Time frames are listed for each activity. Certain activities, such as equipment testing or water sampling, may have impacted the data and the data analyzer should be aware of this.											
	7/17/01 Westbay research and development team conducting tests; no data collected.											
	9/25/01 - 9/26/01 Downhole calibration performed; data gap.											
	Zone 4 may be damaged due to drilling and completion efforts. The zone exhibits very low permeability.											
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		-	-			e exhibits very lov ight Savings Time						

Page 1

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Frequency of Transmittal	Once per quarter					
Direct Questions About Data To-	Nye County QA Records Center					