

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
5863	Kryder	Nye County	QARC	Nye	22S,	NC-EWDP-22S Zone #3 Pump Test Westbay Data
1	Doc. Date 9/19/2003	General Doc. Type QA Program Doc	Keyword2 WB			
	Entry Date 9/23/2003	Detailed Doc. Type Data	Keyword3 Data			
Data Originator Levi Kryder						
Preparer						
Title of Data NC-EWDP-22S Zone #3 Pump Test Westbay Data						
Description of Data Electronic files from EWDP-22S, 22PA and 22PB Westbay dataloggers and pressure/temperature transducers: "090803r1.wd2", "090803r3.wd2", "090903r1.wd2", "090903r2.wd2", "090903r3.wd2", "090903r4.wd2", "090903r5.wd2", "090903r6.wd2", "091003r1.wd2", "091003r2.wd2", and associated converted files to Wide Lotus format (.wk1 extension).						
Data Collection Method Westbay Mosdax monitoring system						
Data Location(s) NC-EWDP-22S, 22PA and 22PB						
Data Collection Period(s) 9/4/03 to 9/10/03						
Data Source(s) MOSDAX Datalogger SN 2291 and (3) 30 psi probes: SAM SN 2846 installed in EWDP-22PB shallow, SAM SN 2844 installed in -22PB deep, and SAM SN 2845 installed in -22PA deep. MOSDAX Dataloggers SN 2693 and 2554 and (3) 250 psi probes: SAM SN 3363 installed in EWDP-22PA shallow, EM 2612 installed in -22S Zone #1, EM 2519 installed in EWDP-22S Zone #2; (1) 1000 psi probe: EM 2619 installed in -22S Zone #4; and (1) 250 psi probe SAM SN 2323 installed on the pump.						
Supporting Data: Calibration records for Westbay probes and dataloggers used during this pump test can be found in RIDs 4133, 4631, 4805, 4860, 4935, 4937, 5348, 5353, 5544, 5545, 5546, 5707, 5709, 5722, 6029, 6030, 6138, 6139, 6140, 6219, 6220, 6221, 7020, and 7021.						
Data Censoring						
Data Processing Original Westbay data files were converted to Wide Lotus format						
Data Limitations Files downloaded on 9/8/03 contain background pressure and temperature data collected prior to the pump test (refer to Scientific Notebook #147 for further details). MDL 2693 was removed from -22S on 9/8/03 due to the fact that it was not logging, and was replaced with MDL 2554. (It was later determined the problem was a faulty power cable, not the MDLs). File "090803r3.wd2" was downloaded later at the NWRPO.						
Governing QA Docs. TPN-9.1 Rev. 0, TP-9.2 Rev. 1						
Frequency of Transmittal As required by PI						
Direct Questions About Data To- NWRPO QA Records Center						