

NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
7165	Sampson	Nye County NWRPO	QARC	Nye	22PB	Thermal logging data and original Westbay MOSDAX pressure and temperature data collected at NC-EWDP-22PB Deep from 8/23/06 to 8/27/06 using Sensornet Sentinel Distributed Temperature Sensor (DTS) equipment.
Doc. Date	8/27/2006	General Doc. Type	QA Program Doc	Keyword2	Thermal	
Entry Date	2/21/2007	Detailed Doc. Type	Data	Keyword3	Logging	

Data Originator Preparer Judd Sampson, Levi Kryder

Title of Data Thermal logging data and original Westbay MOSDAX pressure and temperature data collected at NC-EWDP-22PB Deep from 8/23/06 to 8/27/06 using Sensornet Sentinel Distributed Temperature Sensor (DTS) equipment.

Description of Data One cd containing temperature data (raw and processed) collected in NC-EWDP-22PB Deep from 8/23/06 to 8/27/06 using Sensornet DTS equipment, including a reference temperature probe (RTP). Raw Sensornet data are in document description format (*.ddf) as well as *.tdf, *.txt, and *.tcd files, and processed data are in Excel spreadsheets (*.xls). Also included on the cd are the raw Westbay data files (*.WD2 format) and the corresponding files converted with WinGT software to comma separated value format (*.CSV). Sensornet DTS configuration files are stored in *.cfg files.

Data Collection Method The fiber optic temperature sensing cable and heater cable were attached to a Westbay data cable and run to the bottom of well NC-EWDP-22PB Deep. Westbay MOSDAX probe EM2619 was hung at approximately 1180 feet (ft) below top of well casing. Westbay MOSDAX probe EM2444 was installed at approximately 488 ft below the top of well casing (approximately 15 ft below measured water table) on a second cable. Westbay data were collected on data logger MDL2565. The fiber optic cable is connected to the Sentinel DTS unit, which continuously records temperature data along the length of the cable (every 1.16 ft). The heater wire connected to a generator, which supplied power at 120 volts. After data collection started, data were "stacked" every 900 seconds, and each "stack" recorded as a temperature profile along the length of the cable (and the well) every 900 seconds. After in situ conditions were recorded by the Sentinel DTS, the heater wire was turned on and allowed to heat the well for approximately 48.25 hours. At that time, the heater wire was turned off, and the well allowed to cool while data logging continued. Gross deflections from baseline temperature profile at specific depths may indicate a change in geology, well completion materials, or local flow features.

Data Location(s) NC-EWDP-22PB Deep

Data Collection Period(s) 8/23/06 to 8/27/06

Data Source(s) Sensornet Sentinel DTS; 1309 ft fiber optic cable; Sensornet RTP; Westbay MOSDAX probes EM2444 (0-250 psi) and EM2619 (0-1000 psi); and Westbay MOSDAX Data Logger MDL2565.

Supporting Data: Field Scientific Notebook #165, pages 89 to 93.

Data Censoring Negative length data associated with the Sentinel DTS raw data were removed upon import to the Excel spreadsheet.

Data Processing Data were imported into an Excel spreadsheet for ease of manipulation and graphing. Westbay data were converted from *.WD2 format to *.CSV format for ease of manipulation and graphing.

Data Limitations Data were collected in this well to evaluate the utility of the DTS method in existing wells.

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**Governing
QA Docs.** TPN-6.1 Rev. 0

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**Frequency
of
Transmittal** As required by PI

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**Direct Questions
About Data
To-** NWRPO QA Records Center