

Technical Data Information Report

RID Number	Transmitter	Transmitter Organization	Receiver	Receiver Organization	Keyword 1
8241.00	Klenke	Nye County	QARC	Nye County	GWE

Document Date 8/31/2017 General Document Type QA Program Doc Keyword 2 Manual

Entry Date 1/5/2018 Detail Document Type Data Keyword 3 Water levels

Document Title/Subject GWE Manual Water Level Measurements July 1, 2015 through June 30, 2016.

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Data Description GWE Manual Water Level Measurements from July 1, 2015 through June 30, 2016. Data package includes Nye County's Regional Groundwater Elevation Database (RGED V. 6.0_083117.accdb) containing Ground Water Evaluation Program (GWE) manual water level measurements, from July 1, 2015, through June 30, 2016, field forms, hydrographs (available on request) and exported data from database - posted to nyecountywagterdistrict.net and nyecounty.net website as rid8241.xlsx.

Data Collection Method Manual water level measurement data collected using standardized electric water level sounders in accordance with NWRPO Work Plan -10 Rev. 0 (8/23/03), Groundwater Level Monitoring and Evaluation, NCWD Work Plan-10 Rev. 0 (3/16/15), Groundwater Level Monitoring and Evaluation, NWRPO Technical Procedure 9.9 Rev. 4 (8/6/09), Measurement of Groundwater Levels Using Electric Well Sounders, and NCWD Technical Procedure 9.9 Rev. 0 (3/16/15), Measurement of Groundwater Levels Using Electric Well Sounders.

Data Collection Location NC-GWE-2P, NC-GWE-33PA, NC-GWE-8PA, NC-GWE-Felderhoff-25-1PA, NC-GWE-GF-3PA, NC-GWE-GF-3T, NC-GWE-GF-4, NC-GWE-GF-4PA, NC-GWE-GF-4PB, NC-GWE-OV-1, NC-GWE-OV-2, NC-GWE-PV-1, NC-GWE-PV-2, NC-GWE-PV-3, NC-GWE-PV-4, and NC-GWE-PV-5. Specific locations for each well are included in Access database RGED v.6.0 and in GPS Location RIDs 7838, 7838.02, 7838.03, and 7838.04 at: http://www.nyecounty.com/GWE/GWE_WE1_data.htm.

Data Collection Period 7/1/2015 – 6/30/2016

Data Sources) NWRPO derived latitude and longitude for well location and elevation data for ground elevation; 2) Depth to groundwater measured with electric water level sounders as recorded on the NWRPO Water Level Measurement Field Form (Form TP-9.9 Rev 4, dated 8/6/09) or field scientific notebook (SNB); 3) Wellhead diagrams as established with engineers steel tape and recorded in scientific notebook showing casing type, diameter, and measuring point stickup above land surface. 4) NWRPO approved Well Completion Diagrams for each GWE well for casing type, diameter, and measuring point stickup (as established with engineers steel tape and recorded in Scientific Notebooks). Supporting data: GWE Pumping and Sampling SNB #178, GWE Drilling SNBs #179 & #180, and metadata from prior submittals of manual water level measurements in GWE wells. See Data Collection Location above, and : <http://www.nyecountywaterdistrict.net/page5.php>.

Data Censoring No data were censored for the period of this submittal.

Data Processing Routinely, data processing consists of calculations made in the Access database (RGED V6.0 accdb) and exports made from the database to MS Excel. Additionally, data are evaluated through the use of hydrographs to determine whether anomalous data exist. Anomalous data are investigated (through scientific notebooks, earthquake records, etc.) to determine the source of the anomaly. If the anomaly cannot be explained, the data are censored.

Data Limitations Estimated horizontal GPS coordinate accuracies from Trimble Pathfinder Office V5.0 are 8.8 cm (3.46 in) for NC-GWE-8PA, NC-GWE-Felderhoff-25-1PA; 16.3 cm (6.42 in) for NC-GWE-PV-3; 16.6 cm (6.54 in) for NC-GWE-GF-3T; <5.715 cm (<2.25 in) for NC-GWE-GF-3T; <5.715 cm (<2.25 in) for NC-GWE-PV-1, NC-GWE-PV-2; 18.2 cm (7.17 in) for NC-GWE-OV-2; 18.4 cm (7.24 in) for NC-GWE-GF-3PA, NC-GWE-GF-4, NC-GWE-GF-4PA, NC-GWE-OV-1; 25.4

cm (10.00 in) for NC-GWE-PV-4, NC-GWE-PV-5; and 26.7 cm (10.51 in) for NC-GWE-2P, NC-GWE-33PA. Estimated vertical GPS coordinate accuracies from Trimble Pathfinder Office V5.0 are 16.3 cm (6.42 in) for NC-GWE-PV-3; 16.6 cm (6.54 in) for NC-GWE-PV-1, NC-GWE-PV-2; 18.2 cm (7.17 in) for NC-GWE-OV-2; 18.4 cm (7.24 in) for NC-GWE-GF-3PA, NC-GWE-GF-3T; <5.715 cm (<2.25 in) for NC-GWE-GF-3T; <5.715 cm (<2.25 in) NC-GWE-GF-4, NC-GWE-GF-4PA, NC-GWE-OV-1; 38.25 cm (15.06 in) for NC-GWE-PV-4, NC-GWE-PV-5; and 40.5 cm (15.76 in) for NC-GWE-8PA, NC-GWE-Felderhoff-25-1PA, NC-GWE-2P, NC-GWE-33, for NC-GWE-GF-3T, NC-GWE-GF-3T <5.715 cm (<2.25 in). See RIDs 7796.01, 7798.01, 7801.01, 7803.01, 7805.02, 7807.01, 7902, 7903, 7905.01, 7906, 7907, 7908, 7909, & 7910 for more information. NC-GWE-GF-3T Water levels continued to recover very slowly during this reporting period (7/1/15 – 6/30/16). Pumping was conducted previously in this multiple completion well on 6/6/13 and 7/9/13 – 7/11/13. See RID 8091 for more information.

NC-GWE-OV-1 is a flowing artesian well and water levels (potentiometric heads) may be above the top of the casing during some of the winter months. When these elevated water levels occur, a casing extender is added to measure the true water level, and results in a negative reading for the depth to water. These negative readings are indicated in the "Depth to Water Below M.P." column of the accompanying Excel spreadsheet.

Governing QA Docs: NWRPO WP-10 Rev. 0, NWRPO TP-9.9 Rev. 4, NCWD WP-10 Rev. 0, and NCWD TP-9.9 Rev. 0

Frequency of Transmittal Biannually or as required by PI.

Direct Questions QA Records Center

About Data To: