

Date of Issue: 08/01/2023 06:58:09

DEP Bureau of Laboratories - Harrisburg P.O. Box 1467 2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

NELAP - accredited by

NJ DEP - Laboratory Number: PA059 PA DEP LAP - DEP Lab ID: 22-00223

Analytical Report For Oil And Gas Mgmt

State:

Sample ID: 9548 003 Date Collected: 07/24/2023 09:46:00 AM Lab Sample ID: 12023012032 Status: Completed

Name of Sample Collector: Alan J Wolf

Date Received: 07/25/2023

County: Venango

Municipality: Sugarcreek Boro

BELLOWS SPRING CISTERN

RENO PA.

Sample Medium: Water
Sample Medium Type: Water

Location: Bellows Spring Cistern

Reason: Complaint

Project: NOT INDICATED

Standard Anlysis: 946

Matrix: Water

 Legal Seal:
 1206076
 Intact:
 Yes

 Legal Seal:
 1206077
 Intact:
 Yes

 Legal Seal:
 1206078
 Intact:
 Yes

Stream Condition:

Composite Sample

1 of 3

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Test Codes / CAS # - Description	Reported Results	Date And Time Analyzed	Approved by	Test Method
00410 ALKALINITY AS CaCO3 @ pH 4.5	0.0 mg/L	07/25/2023 01:53 PM	JAHOGUE	SM 2320B
** Comment ** Sample bottle had headspace present before analysis				
01105H ALUMINUM, TOTAL (WATER & WASTE) ICPMS	1540.000 ug/L	07/27/2023 12:19 PM	ELEEDY	EPA 200.8
01002H ARSENIC, TOTAL (WATER & WASTE) BY ICPMS	<3.00 ug/L (U)	07/26/2023 10:46 AM	ELEEDY	EPA 200.8
01007M BARIUM, TOTAL in MG/L (WATER & WASTE) BY ICP	0.468 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
71870 BROMIDE BY ION CHROMATOGRAPHY	3.707 mg/L	07/25/2023 12:50 PM	TVOROBEYCH	EPA 300.0
00916A CALCIUM, TOTAL (WATER & WASTE) BY ICP	58.700 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
00900 HARDNESS, TOTAL (CALCULATED)	215 mg/L	07/27/2023 11:28 AM	CREITMEYER	SM 2340 B
** Comment ** Accredited by NJ only - accreditation not available from PA				
01045M IRON, TOTAL IN MG/L (WATER & WASTE) BY ICP	<0.100 mg/L (U)	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
01132A LITHIUM, TOTAL (WATER & WASTE) BY ICP	<25.0 ug/L (U)	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
00927A MAGNESIUM, TOTAL (WATER & WASTE) BY ICP	16.60 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
01055M MANGANESE, TOTAL in MG/L (WATER & WASTE) BY ICP	0.310 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
00403 pH, Lab (Electrometric)	4.8 pH units	07/25/2023 01:53 PM	JAHOGUE	SM 4500-H+ B
** Comment ** Holding time exceeded				
00937A POTASSIUM, TOTAL (WATER & WASTE) BY ICP	2.01 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
01147H SELENIUM, TOTAL (WATER & WASTE) BY ICPMS	<4.00 ug/L (U)	07/26/2023 10:46 AM	ELEEDY	EPA 200.8
00929A SODIUM, TOTAL (WATER & WASTE) BY ICP	197.00 mg/L	07/28/2023 11:28 AM	CREITMEYER	EPA 200.7
00095 SPECIFIC CONDUCTIVITY @ 25.0 C	1399.00 umhos/cm	07/25/2023 04:50 PM	MTUZINSKI	SM 2510B
01082M STRONTIUM, TOTAL in MG/L (WATER & WASTE) BY ICP	1.010 mg/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7
00403T Temperature at which pH is measured	19.57 C	07/25/2023 01:53 PM	JAHOGUE	SM 4500-H+ B
00940 Total Chloride-Ion Chromatograph	427.86 mg/L	07/25/2023 02:58 PM	TVOROBEYCH	EPA 300.0
70300 TOTAL DISSOLVED SOLIDS @ 180C	904 mg/L	07/25/2023 01:50 PM	JEFFMCCALL	SM 2540C-15
00945 Total Sulfate-Ion Chromatograph	7.23 mg/L	07/25/2023 12:50 PM	TVOROBEYCH	EPA 300.0
00530 TOTAL SUSPENDED SOLIDS	<20 mg/L (U)	07/25/2023 10:34 AM	CLONTZ	USGS I-3765-85
82079 TURBIDITY, NEPHELMETRIC	<1 NTU (U)	07/25/2023 03:14 PM	JAHOGUE	EPA 180.1
01092A ZINC, TOTAL (WATER & WASTE) BY ICP	70.00 ug/L	07/27/2023 11:28 AM	CREITMEYER	EPA 200.7

The results of the analyses provided in this laboratory report relate only to the sample(s) identified therein. Unless otherwise noted, the results presented on this laboratory report meet all requirements of the 2016 TNI standard. Sample was in acceptable condition when received by the Laboratory. Any exceptions are noted in the report.

* denotes tests that the laboratory is not accredited for

J - Indicates an estimated value, reported between Reporting Limit (RL) and Minimum Detection Limit (MDL).

Jennifer Fesler, Technical Director, Bureau of Laboratories

U - Indicates analysis was performed for the test but it was not detected. The sample quantitation limit is reported.

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