

250 SW Taylor Street Portland, OR 97204 503-226-4211 nwnatural.com

August 2, 2023

Angelica Greene Industrial Stormwater Permit Manager City of Portland Bureau of Environmental Services 6543 N. Burlington Avenue Portland, OR 97203

Re:

1200-Z Permit Fourth Quarter 2022-2023 Discharge Monitoring Report

NW Natural Gasco Property DEQ File Number 62231

Dear Ms. Greene,

Attached please find the Discharge Monitoring Report for the NW Natural Gasco Property for the 1200-Z fourth quarter reporting period.

A monitoring waiver, dated January 25, 2023, is in place for pH, TSS, copper, lead, and zinc. One stormwater sample was collected during this quarter. For the one parameter monitored, total iron, the impairment concentration was met for this quarter. A monitoring waiver for total iron has been requested and NW Natural is awaiting response from BES.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is—to the best of my knowledge and belief—true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations (40 CFR 122.22(d)).

If you have any questions about this package, please contact Kendra Skellenger with Anchor QEA, LLC, at 503-924-6179.

Very truly yours.

Kathryn Williams

Vice President of Public Affairs

NW Natural



Oregon Department of Environmental Quality Stormwater Program

Updated 1/6/2022

Discharge Monitoring Report 1200-Z Permit

National Pollutant Discharge Elimination System Permit Industrial Stormwater Discharge General Permit

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This report must be completed for each quarter and submitted by the 15th of February, May, August and November to the appropriate agent. The report must contain the results of all stormwater monitoring conducted during each quarter, and variance requests are due semi-

| annually, in Februa location(s) number | ary and August. Sample for from your SWPCP. You | or the pollutants at monitori must include the laboratory thods for the parameters a | ing location(s) specified in y results, including minimu | your SWPCP am detection lev | and use the monitovel, Quality | |
|---|---|--|--|---|---|--------------------|
| Facility Inform | mation | | | | | |
| Legal name: | Northwest Natural Gas C | ompany | DEQ File No: | 62231 | | |
| Common name: | NW Natural | | EPA #: | ORR706061 | | |
| Facility address: | 7900 NW St. Helens Rd | | Reporting Quarter: | ☐ 1st ☐ 2nd | ☐ 3rd ☑ 4th | *see table 7 |
| Facility City, Zip: | Portland, OR 97210 | | Reporting Year: | 2022 to 2023 | | |
| Geo-Region: | Portland Harbor | 2nd Geo-Region: | Select | | | |
| Is your receiving | water impaired for pH' | ? No | | | Administered by Clean Water Se | ervices |
| Primary | SIC Code: 4925 | Secondary SIC Code: | | | ☑ City of Portland☐ City of Eugene | |
| Monitoring In | more contracted, became the consumeration rate. | and the same and t | | | | |
| Number of discharg | ge point(s): 1 | | Number of monitoring | g location(s): | 1 | 0.0.03 |
| If different, you cer | tify that the facility has es | stablished either: 1) the are | ea has no exposure of stor | mwater to indu | ustrial activities, or | |
| | |) monitored and the same ate on DEQ or Agent ap | | na maintainea. | (See permit pg 23) | |
| 1/25/2023 | | | | | | |
| DMR Submitt | tal Checklist | Please check all applic | cable documents are inc | cluded with yo | ou DMR submitta | al: |
| ☑ Original Signate | ure 🔽 Laboratory Re | oorts | ody 🗹 QA/QC form | m Lab | ☑ pH field she | ets |
| Certification | | | | | | |
| system designed to person or persons is, to the best of m | o assure that qualified per who manage the system, y knowledge and belief, to | ent and all attachments we sonnel properly gather and or those persons directly rue, accurate, and complet and imprisonment for know | d evaluate the information responsible for gathering the. I am aware that there a | submitted. Bas he information, re significant p | sed on my inquiry o , the information su | of the ibmitted |
| Signature: | HallyMlle | \sim | Date: | 8.2 | -2023 | |
| Printed Name: | Kathryn Williams | ed Representative | Title: | Vice Preside | ent of Public Affa | irs |
| | | | Email: | kathryn.willi | iams@nwnatura | l.com |
| | | | Telephone: | 503.220.237 | 0 | |



Department of Environmental Quality

Oregon Department of Environmental Quality Stormwater Program

Discharge Monitoring Report 1200-Z Permit

Updated 1/6/2022

| For official use | only |
|------------------|------|
| Legal Name: | |
| DEO File No: | |

Instructions:

This report must be completed for each quarter and submitted by the 15th of February, May, August and November electronically through Your DEQ Online. The report must contain the results of all stormwater monitoring conducted during each quarter, and variance requests are due semi-annually, in February and August. Sample for the pollutants specified in your monitoring table provided by your DEQ at monitoring point(s) identified in your SWPCP. You must upload the laboratory results, including minimum detection level, Quality Assurance/Quality Control and analytical methods for the parameters analyzed. You must also submit pH field notes and chain of custody.

| | | | | F | ortland | Harbor | | | |
|---------------------------|-------------|---------|--------------|------------|------------|------------------------------|----------------------|-----------------|--|
| Monitoring Location(s) | Sample Date | рН | Total Copper | Total Lead | Total Zinc | Total Suspended Solids | E. coli | Total Iron | |
| Mor | | s.u. | mg/L | mg/L | mg/L | mg/L | organisms/ 100 mL | mg/L | |
| 001 | 5.4.2023 | W | W | W | W | W | | 2.37 | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Geometr | ic Mean | | W | W | W | W | | 2 | |
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| Geometr | ic Mean | | | | | | | | |
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| Geometr | ic Mean | | | | | TON PARE | THE STATE | acine is a fine | |
| | | | | | | | | | |
| | RIGHT STATE | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Geometr | | | | | | | | | |
| | | | your receiv | | | | the 'Genera | al' tab | |
| | chmarks | 5.5-9.0 | 0.015 | | | | 406 | 10 | |
| 303(| d) Limits | OOPS | 0.015 | 0.017 | 0.04 | | 406 | 10 | |

| | | | FIEL | D | SAM | IPLIN | G DAT | A SI | HEE | Г | | | |
|------------------------|-----------------------------------|---|-------------|------------|-------------|--------------------------|-------------------------------|-----------|-----------|----------|----------------|-------------------|------|
| V. | ANC | HOR | | | | V Macadar (503) 670-1 | n Ave, Suite 12 108 | 25, Port | land, OI | R 97219 | | | |
| PROJECT NAME: | 120 | 0Z Stormw | ater Monite | oring (| 000029-02.8 | 34 | Location ID: |): (| Outfall 1 | 07 | | | |
| SITE ADDRESS: | 790 | 0 NW St I | Helens Rd, | Portla | nd, OR | - V - (I) - V - | BLIND ID: | (| D107- Ø | 4-05 | 5042 | 3 | |
| | S916103 | et a super season | | 40,000,000 | Eastin | ng: 7624 | 051.869 | | No | orthing: | 705434 | .910 | |
| WIND FROM: | N NE | Е | SE | S | sw I | W NW | LIGHT | 7 | MED | IUM | | HEAVY | |
| WEATHER: | SUNNY | PRTL | Y CLDY | CLC | DUDY | (RAIN) | No Win | | TE | MPERA | TURE: | 53 | °I |
| | YS | I Calib | ration | | | | | | | Water | Qualit | y Data | |
| Date: | 5 | 14/2 | 1023 | | | | | Sam | pling M | ethod: | Grab | | 70.1 |
| Probe S/N: | | | 0417 | | | | | | Time (24 | hour): | 13 | 320 | |
| Calibration Solution | | itial | Fina | | Tem | perature | | | | H (SU): | | .02 | |
| pH 4.01 | 4. | 100000000000000000000000000000000000000 | 40 | | | ,3 C | | | 1.5 | | 0. | .0~ | |
| pH 7.0 | | | | | | 00 | | | | | | | |
| | 7. : | | 7.0 | | | Version . | | | | | | | |
| § METHODS: (A) Grab | (B) Comp | osite (C) l | Disposable | Baile | | | (E) Waterra inc R SAMPLING | | mp (F) O | ther | | | |
| Date: Shila 20 |) T:- | no. 15 | 2.10 | | | | CSAMPLING | , | | | | | |
| Date: 5/4/2023 | ? Tir | ne: / 3 | 3:15 | | Method | Grab | | | | | | [√if used] | |
| Bottle Type | | | | # | Volum | e Pres | servative [circl | le] | Ice | Filter | pH | √ | |
| VOA Glass | | | | 3 | 40 ml | | HCl | | YES | NO | | | |
| Amber Glass | | | | 5 | 1L | | None | | YES | NO | | | 7.5 |
| Green Poly | | | | 1 | 125m | - | NaOH | | YES | NO | | | |
| Red Poly-total | | 77.5 | i | 1 | 250m | | HNO ₃ | | YES | NO) | | / | |
| Red Poly-dissolved* | * | | | 1 | 250m | | HNO ₃ | | YES | YES | | | |
| White Poly** | | | | 1 | 250m | 1 | None | | YES | NO | | | |
| Amber Glass* | | | | 2 | 1L | | HCl | | YES | NO | | | |
| Total Bottles | of the last owner, where the last | _ | | 1 | | | | | lank (cir | | | | |
| BOTTLE TYPE | | | | | | E (Circle a) | pplicable or w | vrite nor | n-standa | rd analy | sis belov | w) | |
| VOA vial - Glass | | | y EPA 62 | | | | | | | | | | |
| AMBER - Glass (Unpr | | PAHs/H | ICB by EI | PA 62 | 5 (1L) | Pesticio | les by EPA 60 | 08 (1L) | | PCBs b | y EPA | 608 (1L) | |
| AMBER - Glass (Prese | rved) | | Grease b | | | | | | | | | | |
| GREEN - Poly | | - | | | | | Cyanide (SM 4 | 4500-CN | NI) (1x | 125 mL | for both | 1) | |
| RED DISSOLVED - Po | ly** | THE PERSON NAMED IN COLUMN TWO | | | | EPA 200.8 | | | | | | | |
| RED TOTAL - Poly | | | | - | b, Zn) k | y EPA 200 | 0.8 (250 mL) | | | Total N | Aercury | by EPA 245.1 (250 | mL) |
| WHITE - Poly | | TSS by | SM2540 I |) | | | | | | | | | |
| Comments: Turbielity = | | | | | | | | | | | | | |
| SAMPLER: | 12. | 1- | Mrs. | | | | 1 | - 0 | 856 | 01 | | | |

(PRINTED NAME)

(SIGNATURE)

APEX LABS

1 Day

2 Day

3 Day

CHAIN OF CUSTODY

| | | 1 1 |
|------|----|------|
| Lab# | CO | Cof_ |

6700 SW Sandburg St., Tigard, OR 97223 Ph: 503-718-2323 Company: Anchor REA Project Mgr. Kendra Skellenger Project Name: STURMWISER SOMPLING Project #: 7- 14.014E

Address: 6720 5 Macadam Av # 125 Podland, JR Phone: 503-670-1138 Email: KSkellenger Candage uson po# Sampled by: P Laffoon ANALYSIS REQUEST Site Location: 8270 Semi-Vols Full List State_OR 8260 VOCs Full List # OF CONTAINERS 8260 RBDM VOC RCRA Metals (8) 8081 Pesticides 8260 Halo VOCs 8270 SIM PAHS County Mult. 8260 BTEX 8082 PCBs Hold Sample MATRIX SAMPLE ID 0107-04-050423 Standard Turn Around Time (TAT) = 10 Business Days SPECIAL INSTRUCTIONS:

| TAT Requested (circle) | 5 Day | tandard Other: | | | | | |
|-----------------------------|-------------------|----------------------------|---|-------|----------------------------|-------|--|
| SAMPL | ES ARE HELD FOR 3 | 0 DAYS | 在 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十 | | | | |
| RELINQUISHED BY: Signature: | | RECEIVED BY: Signature: | RELINQUISHED BY: Signature: | Date; | RECEIVED BY: Signature: | Date: | |
| Printed Name: | Time: 12.33 | Printed Name: Mari 904 in | Printed Name: | Time: | Printed Name: | Time: | |
| Company: | | Company: A 7ex | Company: | | Company; | | |

Analyze for Total Iron only.



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Thursday, June 1, 2023 Kendra Skellenger Anchor QEA, LLC 6720 SW Macadam Ave. Suite 125 Portland, OR 97219

RE: A3E1145 - Gasco 1200Z Stormwater Sampling - 000029-02.84 T-14.014E

Thank you for using Apex Laboratories. We greatly appreciate your business and strive to provide the highest quality services to the environmental industry.

Enclosed are the results of analyses for work order A3E1145, which was received by the laboratory on 5/5/2023 at 12:33:00PM.

If you have any questions concerning this report or the services we offer, please feel free to contact me by email at: dthomas@apex-labs.com, or by phone at 503-718-2323.

Please note: All samples will be disposed of within 30 days of sample receipt, unless prior arrangements have been made.

Cooler Receipt Information

(See Cooler Receipt Form for details)

Default Cooler 1.8 degC

This Final Report is the official version of the data results for this sample submission, unless superseded by a subsequent, labeled amended report.

All other deliverables derived from this data, including Electronic Data Deliverables (EDDs), CLP-like forms, client requested summary sheets, and all other products are considered secondary to this report.





Apex Laboratories



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Anchor QEA, LLC

6720 SW Macadam Ave. Suite 125 Portland, OR 97219

Project:

Gasco 1200Z Stormwater Sampling

Project Number: 000029-02.84 T-14.014E

Project Manager: Kendra Skellenger

Report ID:

A3E1145 - 06 01 23 0640

ANALYTICAL REPORT FOR SAMPLES

| | SAMPLE INF | ORMATION | | |
|------------------|---------------|----------|----------------|----------------|
| Client Sample ID | Laboratory ID | Matrix | Date Sampled | Date Received |
| O107-04-050423 | A3E1145-01 | WOFL | 05/04/23 13:15 | 05/05/23 12:33 |

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6720 SW Macadam Ave. Suite 125 Portland, OR 97219

Project Number: 000029-02.84 T-14.014E

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Report ID:

A3E1145 - 06 01 23 0640

ANALYTICAL SAMPLE RESULTS

| | Value Av. S | Total Meta | als by EPA 20 | 0.8 (ICPMS) |) | | | | | | | |
|-----------------------------|------------------|--------------------|--------------------|-------------|----------|------------------|-------------|-------|--|--|--|--|
| Analyte | Sample Result | Detection Limit | Reporting Limit | Units | Dilution | Date Analyzed | Method Ref. | Notes | | | | |
| O107-04-050423 (A3E1145-01) | | Matrix: WOFL | | | | | | | | | | |
| Batch: 23E0732 | | | | | | | 100 | | | | | |
| Iron | 2.37 | 0.0250 | 0.0500 | mg/L | 1 | 05/18/23 04:05 | EPA 200.8 | | | | | |

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Portland, OR 97219

Project: Gasco 1200Z Stormwater Sampling

Project Number: 000029-02.84 T-14.014E Project Manager: Kendra Skellenger

Report ID: A3E1145 - 06 01 23 0640

QUALITY CONTROL (QC) SAMPLE RESULTS

| | | | Total N | letals by | EPA 200. | 8 (ICPMS | 5) | | | | | |
|---|-----------|--------------------|--------------------|-----------|------------|-----------------|------------------|-------|-----------------|-----|--------------|-------|
| Analyte | Result | Detection Limit | Reporting Limit | Units | Dilution | Spike Amount | Source Result | % REC | % REC Limits | RPD | RPD Limit | Notes |
| Batch 23E0732 - EPA 3015A | | | | | | | Wa | ter | | | | |
| Blank (23E0732-BLK1) | | | Prepared | 05/17/23 | 08:17 Anal | yzed: 05/18 | /23 02:19 | | | | | |
| EPA 200.8 Iron | ND | 0.0250 | 0.0500 | mg/L | 1 | | | | | | | |
| LCS (23E0732-BS1) | | | Prepared | 05/17/23 | 08:17 Anal | yzed: 05/18 | /23 02:25 | | | | | |
| <u>EPA 200.8</u> Iron | 2.78 | 0.0250 | 0.0500 | mg/L | 1 | 2.78 | | 100 | 85-115% | - | - | |
| Duplicate (23E0732-DUP1) | | | Prepared | 05/17/23 | 08:17 Anal | yzed: 05/18 | /23 02:41 | | | | | |
| OC Source Sample: Non-SDG (A31 Iron | 0.0424 | 0.0250 | 0.0500 | mg/L | 1 | | 0.0593 | | | 33 | 20% | Q-05, |
| Matrix Spike (23E0732-MS1) | | | Prepared | 05/17/23 | 08:17 Anal | yzed: 05/18 | /23 02:58 | | | | | |
| OC Source Sample: Non-SDG (A31 EPA 200.8 | E1052-03) | | | | | | | | | | | |
| Iron | 3.03 | 0.0250 | 0.0500 | mg/L | 1 | 2.78 | 0.195 | 102 | 70-130% | | | |
| Matrix Spike (23E0732-MS2) | | | Prepared | 05/17/23 | 08:17 Anal | yzed: 05/18 | /23 03:26 | | | | | |
| OC Source Sample: Non-SDG (A3) EPA 200.8 | E1052-04) | | | | | | | | | | | |
| Iron | 2.97 | 0.0250 | 0.0500 | mg/L | 1 | 2.78 | 0.0894 | 104 | 70-130% | | _ | |

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6720 SW Macadam Ave. Suite 125

Portland, OR 97219

Project:

Gasco 1200Z Stormwater Sampling

Project Number: 000029-02.84 T-14.014E

Project Manager: Kendra Skellenger

Report ID:

A3E1145 - 06 01 23 0640

SAMPLE PREPARATION INFORMATION

| | Total Metals by EPA 200.8 (ICPMS) | | | | | | | | | | | | |
|-------------------------------|-----------------------------------|-----------|----------------|----------------|-------------------------|--------------------------|-------------------|--|--|--|--|--|--|
| Prep: EPA 3015A Lab Number | Matrix | Method | Sampled | Prepared | Sample Initial/Final | Default Initial/Final | RL Prep Factor | | | | | | |
| Batch: 23E0732 A3E1145-01 | WOFL | EPA 200.8 | 05/04/23 13:15 | 05/17/23 08:17 | 45mL/50mL | 45mL/50mL | 1.00 | | | | | | |

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Gasco 1200Z Stormwater Sampling

6720 SW Macadam Ave. Suite 125

Project Number: 000029-02.84 T-14.014E

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Portland, OR 97219

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A3E1145 - 06 01 23 0640

QUALIFIER DEFINITIONS

Client Sample and Quality Control (QC) Sample Qualifier Definitions:

Apex Laboratories

J Estimated Result. Result detected below the lowest point of the calibration curve, but above the specified MDL.

Analyses are not controlled on RPD values from sample and duplicate concentrations that are below 5 times the reporting level. Q-05

Apex Laboratories



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 A3E1145 - 06 01 23 0640

REPORTING NOTES AND CONVENTIONS:

Abbreviations:

DET Analyte DETECTED at or above the detection or reporting limit.

ND Analyte NOT DETECTED at or above the detection or reporting limit.

NR Result Not Reported

RPD Relative Percent Difference. RPDs for Matrix Spikes and Matrix Spike Duplicates are based on concentration, not recovery.

Detection Limits: Limit of Detection (LOD)

Limits of Detection (LODs) are normally set at a level of one half the validated Limit of Quantitation (LOQ).

If no value is listed ('----'), then the data has not been evaluated below the Reporting Limit.

Reporting Limits: Limit of Quantitation (LOQ)

Validated Limits of Quantitation (LOQs) are reported as the Reporting Limits for all analyses where the LOQ, MRL, PQL or CRL are requested. The LOQ represents a level at or above the low point of the calibration curve, that has been validated according to Apex Laboratories' comprehensive LOQ policies and procedures.

Reporting Conventions:

Basis: Results for soil samples are generally reported on a 100% dry weight basis.

The Result Basis is listed following the units as " dry", " wet", or " " (blank) designation.

"dry" Sample results and Reporting Limits are reported on a dry weight basis. (i.e. "ug/kg dry")

See Percent Solids section for details of dry weight analysis.

"wet" Sample results and Reporting Limits for this analysis are normally dry weight corrected, but have not been modified in this case.

"___" Results without 'wet' or 'dry' designation are not normally dry weight corrected. These results are considered 'As Received'.

Results for Volatiles analyses on soils and sediments that are reported on a "dry weight" basis include the water miscible solvent (WMS) correction referenced in the EPA 8000 Method guidance documents. Solid and Liquid samples reported on an "As Received" basis do not have the WMS correction applied, as dry weight was not performed.

OC Source:

In cases where there is insufficient sample provided for Sample Duplicates and/or Matrix Spikes, a Lab Control Sample Duplicate (LCS Dup) may be analyzed to demonstrate accuracy and precision of the extraction batch.

Non-Client Batch QC Samples (Duplicates and Matrix Spike/Duplicates) may not be included in this report. Please request a Full QC report if this data is required.

Miscellaneous Notes:

"---" QC results are not applicable. For example, % Recoveries for Blanks and Duplicates, % RPD for Blanks, Blank Spikes and Matrix Spikes, etc.

" *** " Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case, either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

Apex Laboratories



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REPORTING NOTES AND CONVENTIONS (Cont.):

Blanks:

Standard practice is to evaluate the results from Blank QC Samples down to a level equal to ½ the Reporting Limit (RL).

- -For Blank hits falling between ½ the RL and the RL (J flagged hits), the associated sample and QC data will receive a 'B-02' qualifier.
- -For Blank hits above the RL, the associated sample and QC data will receive a 'B' qualifier, per Apex Laboratories' Blank Policy. For further details, please request a copy of this document.
- -Sample results flagged with a 'B' or 'B-02' qualifier are potentially biased high if the sample results are less than ten times the level found in the blank for inorganic analyses, or less than five times the level found in the blank for organic analyses.
- 'B' and 'B-02' qualifications are only applied to sample results detected above the Reporting Level, if results are not reported to the MDL.

Preparation Notes:

Mixed Matrix Samples:

Water Samples:

Water samples containing significant amounts of sediment are decanted or separated prior to extraction, and only the water portion analyzed, unless otherwise directed by the client.

Soil and Sediment Samples:

Soil and Sediment samples containing significant amounts of water are decanted prior to extraction, and only the solid portion analyzed, unless otherwise directed by the client.

Sampling and Preservation Notes:

Certain regulatory programs, such as National Pollutant Discharge Elimination System (NPDES), require that activities such as sample filtration (for dissolved metals, orthophosphate, hexavalent chromium, etc.) and testing of short hold analytes (pH, Dissolved Oxygen, etc.) be performed in the field (on-site) within a short time window. In addition, sample matrix spikes are required for some analyses, and sufficient volume must be provided, and billable site specific QC requested, if this is required. All regulatory permits should be reviewed to ensure that these requirements are being met.

Data users should be aware of which regulations pertain to the samples they submit for testing. If related sample collection activities are not approved for a particular regulatory program, results should be considered estimates. Apex Laboratories will qualify these analytes according to the most stringent requirements, however results for samples that are for non-regulatory purposes may be acceptable.

Samples that have been filtered and preserved at Apex Laboratories per client request are listed in the preparation section of the report with the date and time of filtration listed.

Apex Laboratories maintains detailed records on sample receipt, including client label verification, cooler temperature, sample preservation, hold time compliance and field filtration. Data is qualified as necessary, and the lack of qualification indicates compliance with required parameters.

Apex Laboratories



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Anchor QEA, LLC

Project:

Gasco 1200Z Stormwater Sampling

6720 SW Macadam Ave. Suite 125 Portland, OR 97219

Project Number: 000029-02.84 T-14.014E

Project Manager: Kendra Skellenger

Report ID:

A3E1145 - 06 01 23 0640

LABORATORY ACCREDITATION INFORMATION

ORELAP Certification ID: OR100062 (Primary Accreditation) EPA ID: OR01039

All methods and analytes reported from work performed at Apex Laboratories are included on Apex Laboratories' ORELAP Scope of Certification, with the exception of any analyte(s) listed below:

Apex Laboratories

Matrix

Analysis

TNI ID

Analyte

TNI_ID

Accreditation

All reported analytes are included in Apex Laboratories' current ORELAP scope.

Secondary Accreditations

Apex Laboratories also maintains reciprocal accreditation with non-TNI states (Washington DOE), as well as other state specific accreditations not listed here.

Subcontract Laboratory Accreditations

Subcontracted data falls outside of Apex Laboratories' Scope of Accreditation.

Please see the Subcontract Laboratory report for full details, or contact your Project Manager for more information.

Field Testing Parameters

Results for Field Tested data are provded by the client or sampler, and fall outside of Apex Laboratories' Scope of Accreditation.

Apex Laboratories



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Anchor QEA, LLC 6720 SW Macadam Ave. Suite 125

Portland, OR 97219

Gasco 1200Z Stormwater Sampling

Project Number: 000029-02.84 T-14.014E

Project Manager: Kendra Skellenger

Report ID: A3E1145 - 06 01 23 0640

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| - 10000 | Project #: 7- 14. | | | | | | | orly. | | RECEIVED BY: Signahure. | Printed Name. | Company. |
| | SKE (Gry & Posjet Name: 570 RANGTER SEMPLING Projet Projet St. 10 - (105) 2 March 10 20 - (105) | ANALYSIS BEGIFET | Li, Sb, As, Be, Be, Cd, As, Me, Me, Me, Me, Me, Me, Me, Me, Me, Me | 西村西 | | | | Andre for Total Lion only. | | | | |
| CASCO 4th atr 2022 1200 E | MED FOR | ANALYSIS | RCRA Metals (8) Priority Metals (13) | 77 | | | | or rote | | Date: | Time; | |
| . otr 20 | collella | | 8081 bestciqes 8082 bCB8 8220 Scmi-Noja briji piet | | | | | Andre for | | RELINQUISHED BY: Signature: | me | |
| 100 UH | Name: | | 2HA9 MI2 0718 | | | | | Ame | | | Printed Name | Company |
| 3 | Project | | 8700 AOCs Bull List 8700 Halo VOCs | | | | | | | Date 5/5/23 | 1= 1233 | |
| CASCO UPL DE | Project Mgr. Kenether Skellenger- | | 8760 BHEX 8760 BHEX WWTPH-Gx | | | | | | | Det | Time [2] | |
| ī | 2 Phone: | | xd-H9TWN | | | | | 3 Day | Other: | 1 m | 1001 A | yex . |
| | end of | 1 | # OF CONTAINERS | - | | | | pences red | A | RECEIVED BY: | WIND | A |
| 718-2323 | S Port | | XISTAM | S WOFL | | | 10.00 | 2 Day | Standard | RECEI Signature | Protection | Compan |
| 3 Ph.: 503- | Av # 125 Potlery | | DATE | 5161 82/4/5 | | | Time C | 1 Day | 5 Day | 5-5-2023 | 12:33 | |
| d, OR 9722. | 5 | | | | | | Canderd Time Amound Time (TAT) - 10 Burnery | | 1 | Date: | Time: | |
| 6700 SW Sandburg St., Tigard, OR 97223 Ph. 503-718-2323 | Address: 6720 5 Mg Co. dem | Sampled by: D Leffoor | State OR State OR County Mult. SAMPLE ID | 0107-04-050423 | | | Grand | TAT Beginsted (circle) | | RELINQUISHED BY: | long haffor | Anchor BEN |

Apex Laboratories



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Anchor QEA, LLC

6720 SW Macadam Ave. Suite 125 Portland, OR 97219

Gasco 1200Z Stormwater Sampling

Project Number: 000029-02.84 T-14.014E

Project Manager: Kendra Skellenger

Report ID:

A3E1145 - 06 01 23 0640

| Clients A. I QE | A Element WO#: A3 E 1145 |
|--|---|
| Chem: Machor (XL | Element WO#. AS E "() |
| Project/Project #: Gasac | 4" Atr 2022 12002 Stormwater Sampling 000029-02.84 |
| Delivery Info: | 7-17,0172 |
| | /23@ 1233 By: AJM |
| Delivered by: Apex_Client | _ESSFedEx_UPS_RadioMorganSDSEvergreenOther |
| Cooler Inspection Date | time inspected: 5/5/23@ (325 By: AJM |
| Chain of Custody included? | Yes No |
| Signed/dated by client? | Yes No |
| Temperature (°C) | Cooler #1 Cooler #2 Cooler #3 Cooler #4 Cooler #5 Cooler #6 Cooler #7 |
| Custody scals? (YN) Received on ice? (YN) | <u>N</u> |
| Temp. blanks?(ŶN) | <u> </u> |
| | Real |
| Condition (In)Out): | In |
| Out of temperature samples Sample Inspection: Date | temperature samples? Yes(Ng) |
| | Yes No L Comments: Contevner 10 123 0107 050 123 |
| | s form initiated? Yes No Comments: |
| Do VOA vials have visible l | neadspace? Yes No NA × |
| Constitution and the second se | Yes No NA pH appropriate? Yes Nò NA |
| | res No_NA_ pri appropriate? les No_NA_ |
| Additional information: | |
| | |

Apex Laboratories