

SPECIAL WASTE SERVICE AGREEMENT NON-HAZARDOUS WASTES

Special Waste Profile Number: 4125 19 6480 Generator Billing Information Republic Waste Location (Company) CITY OF NEWPORT Name: **COFFIN BUTTE LANDFILL INC (COMPANY 4125)** 169 NORTH COAST HWY 28972 COFFIN BUTTE RD Address: **CORVALLIS OR 97339** City: **NEWPORT** 541.745.2018 State: **OREGON** Zip: 97365 Phone: 541.574.3376 Fax: **CHRIS JANIGO** Contact: County and Prolect: SOIL State of Origin: LINCOLN COUNTY, OR 169 SW COAST HWY NEWPORT OR 97365 Additional Information: Special Waste Service. Subject to the terms and conditions contained herein, the Company and the Generator agree to be legally bound hereby and the Company agrees to accept at its Facility, Acceptable Waste (hereinafter referred to as "Special Waste" or "Waste") delivered by Generator, and which is acceptable to the Company as herein provided. 2. Acceptable Waste. Only those Special Wastes described in Paragraph 3 herein and in any Special Waste Profile(s) which number is identical to the contract number referenced above, and which Profile(s) are hereby incorporated by reference herein, and which Waste is subsequently approved by the Company and is otherwise in accordance with all laws, regulations and permits, shall be acceptable for disposal at the Facility ("Acceptable Waste"). 3. (A) Rates for Disposal: Disposal **Fees / Taxes / Misc. **Disposal Rate: Transportation** Waste Method **ERF APPLIED I** "METRO TAXES CONTAMINATED SOIL LANDFILL \$38.50 PER TON WAIVED** NOT INCLUDED Additional ENVIRONMENTAL RECOVERY FEE (ERF) IS \$16.25 PER LOAD | INVIOCE AND LATE FEES MAY BE APPLIED Information: MATERIAL CODE: VG-SW-CONT. SOIL | PROFILE EXPIRES 4/22/2020 Generator shall also be liable for all taxes, fees, or other charges imposed by federal, state, local or provincial laws and regulations. Cannot Exceed Daily Volume of WAIVED Without Prior Approval of Company. Incorporation by Reference. In addition to Special Waste Profile(s), the following documents are incorporated by reference into this Agreement as if fully set forth herein. 1) N/A 2) N/A Term of Agreement. This Agreement is effective for 11 months, commencing 5/15/2019 and shall automatically be renewed for a similar term thereafter unless either party shall give written notice (via certified mail) of termination to the other party at least thirty (30) days prior written notice. THE COMPANY AND THE GENERATOR, IN CONSIDERATION OF THE MUTUAL OBLIGATIONS CONTAINED HEREIN, AGREE THAT THIS IS A LEGALLY BINDING AGREEMENT WHICH IS SUBJECT TO THE TERMS AND CONDITIONS SET FORTH ON THIS PAGE AND ON THE REVERSE SIDE OF THIS DOCUMENT. IN ADDITION, THE GENERATOR IS CERTIFYING THE ATTACHED TERMS AND CONDITIONS HAVE BEEN REVIEWED AND INITIALLED AT THE BOTTOM OF THE PAGE. GENERATOR REPUBLIC SERVICES, INC/COMPANY auwalt SIGNATURE (AUTHORIZED REPRESENTATIVE) SIGNATURE (AUTHORIZED REPRESENTATIVE)

Karen Walters SW Sales

6/11/2019

DATE

NAME AND TITLE (PLEASE PRINT)

APPROVED AS TO FORM

NAME AND TITLE (PLEASE PRINT)

06-08-

DATE

REPUBLIC SERVICES, INC.	Rep		ic Serv		nc.	
S	PECIAL WA	ASTE D	EPARTMEN ¹	T DECISION	31	
	Waste Profil 412519648		Expi 4/22	ration Date /2020	924.	y#.
I. Decision Request:	 Initial	Re	ecertification	Change		
Disposal Facility: 4125 - Coffin Butte Landfil	l .	1,500			-32	197
Generator Name: City of Newport	-No.					I will
Generator Site Address: 169 SW Coast Hw	У					
City: Newport	County:		State	: OR		Zip:
Name of Waste: Soil				78 78	755	
A see a see e come pro-	Activities and acceptance of	Approve	ed Reject	ited	Trans	fer Facility
II. Special Waste Department Deci Management Method(s):	Solidificat		Bioremediation No		Trans	fer Facility
Management Method(s):	Solidificat	Yes	Bioremediation No	Deep Well Not Applicable	Trans	fer Facility
Management Method(s):	Solidificat	Yes	Bioremediation No No	Deep Well Not Applicable	Trans	fer Facility
Management Method(s):	Solidificat	Yes	Bioremediation No No	Deep Well Not Applicable	Trans	fer Facility
Management Method(s):	Solidificat	Yes	Bioremediation No No	Deep Well Not Applicable	Trans	fer Facility

Date: 5/1/2019

III. Facility Decision:

Precautions, Conditions or Limitations on Approval

By signing below, the General Manager or Designee agrees that a fully executed Special Waste Service Agreement is on file for this profile and that the special waste file is complete.

General Manager or Designee: Brac Kienhals

Special Waste Analyst Signature: __ Jayof M. Jonkel.

Name (Printed): Broc Kienholz

Name (Printed): Joseph Sorokach

Date: 5/1/2019

Terms and Conditions of Special Waste Service Agreement

- <u>The Agreement.</u> This agreement of the parties ("Agreement") for the disposal of Special Waste shall consist of this Agreement, riders to the Agreement (if any) and any Application permit and approval that may be applicable to such Waste
- Waste Accepted at Facility. Generator represents, warrants and covenants that the Waste delivered to Company at its Facility hereunder will be Acceptable Weste and will not contain any unacceptable quantity of hazardous instendes or substances, redicactive meterials or substances, or toxic waste or substances, as defined by applicable federal, state, tocal or provincial laws or regulations. Any Waste which does not meet these requirements shall hereinsfier be referred to as "Unacceptable Waste". The Generator shall in all matters relating to the collection, transportation and disposal of the Waste hereunder, comply with all applicable federal, state and local laws, regulations, rules and orders regarding the same. The word "Facility" shall mean any landill, transfer station or other location used to transfer, process or otherwise dispose of such Weste.
- Special Waste. Generator represents, warrants and covenants that the Waste delivered to Special Waste. Generator represents, warrants and covenants that the Waste delivered to Company hereunder (i) will not contain any Special Waste that is not specifically described on any Application which is attached hereto or which is subsequently approved by the Company (i) will meet the material description as set forth in any Application and otherwise in all significant respects and (iii) will not contain Unacceptable Waste. The parties may incorporate additional Special Waste as part of this Agreement if prior to delivery of such Waste to Company, Generator has provided an Application for such Waste and Company has approved disposal of such Waste within the limitations and conditions contained in Company's written notice of approval of Special Waste Disposal. Tide to any and all Waste hendled or disposed of by Company shell at all times remain with Generator and Broker (if a Broker is involved)
- Rights of Refusal/Rejection The Generator shall inspect off Weste at the place(a) of collection and shall remove any and all Unacceptable Waste. Company has the right to refuse, or to reject after acceptance, any load(s) of Waste(s) delivered to its Facility including if the Company believes the Generator has breached (or is breaching) its representations warranties, covenants or agreements heraunder or any applicable federal, state or local laws, regulations, rules or orders, even if only a portion of such Waste load is unecognishe. The Company shall have the right to inspect all vehicles and containers of Waste haulers, including the Generator's vehicles. in order to determine whether the Waste is Acceptable Waste or Unacceptable Waste pursuant to this Agreement and all applicable federal, state and local laws, rules and regulations. The Company's exercise, or faiture to exercise its rights hereunder shall not operate to releave the Generator of its responsibilities or kebility under this Agreement. The Generator shall be responsible for, and bear all reasonable expenses and damages incurred by the Company, as a result of the Unacceptable Waste and in the reloading and removal of Unacceptable Waste disposed in the Facility. The Company, may also in its sole discretion, require the Generator to promptly remove the Unacceptable Waste.
- Limited License to Enter. This Agreement provides Generator with a license to enter the Facility 19 for the limited purpose of, and only to the extent necessary for, off-loading Acceptable Waste at the Facility in the manner directed by Company. Except in an emergency, Generator's personnel shall not leave the immediate vicinity of their vehicle. After off-loading the Waste, Generator's personnel shall promptly leave the Facility. Under no circumstances shall Generator or its personnel engage in any scavenging of Waste or other materials at the Facility. The or its personnel engage in any scavenging of Waste or other meterials at the Facility. The Company reserves the right to make and enforce reasonable rules and regulations concerning the operation of the Facility in conduct of the drivers and others on the Facility premises quantities and sources of Waste, and any other matters necessary or desirable for the safe, legal and efficient operation of the Facility including, but not limited to, speed limits on haut roads imposed by the Company, and the wearing of hard hats and other personal protection equipment by all individuals allowed on the Facility premises. Generator agrees to conform to such rules and regulations as they may be established and amended from time to time. Company may refuse to accept Waste from and shall dany an entrance ticense to, any of Generator's personnel whom Company believes is under the influence of alcohol or other chemical substances. Generator shall be solely responsible for its employees and subcontractors performing their obligations in a safe manner when at the facility of Company.
- 10. Charges and Payment. Payment shall be made by Generator within thirty (30) days after receipt of invoice from Company. In the event that any amount is overdue, the Company may terminate this Agreement. Generator agrees to pay a finance charge equal to the maximum interest rate permitted by law. Generator shall be liable for all taxes, fees, or other charges imposed upon the disposal of the Waste by federal, state, local or provincial laws and regulations. Company, from the charge the provincial charge transport in the cha time to time may modify its rates upon thirty (30) days written notice to Generato
- <u>Termination</u>. Generator's obligations, representations, warranties and covenents regarding the Waste delivered and all indemnities shall survive termination of this Agreement. Should Generator instantity default in any of its obligations hereunder, then Company may immediately terminate this Agreement and Generator shall be liable for all coats and damages incurred by the
- 12. <u>Oriver's Knowtedge and Authority.</u> Generator represents, warrants and covenants that its drivers who deliver Waste to Company's Facility have been advised by Generator of the Company's prohibition on deliveries of hazardous materials or substances, or todic waste or substances or any other Unacceptable Waste to the Facility of Company's restrictions on deliveries of Special Waste to the Facility of Hazardous Waste and Hazardous Substances' as provided by applicable federal, state and local law, rules and regulations and "Special Waste" as provided herein, and of the lerms of this federal to sold Companies. ficense to enter Company a Facility
- Indemnification. Generator shall indemnify, defend and hold harmless the Company and its subsidiaries, affiliates and perent corporations, as applicable and their respective officers, directors, tenders, employees, subcontractors and agents from and against any and all claims, suits, losses, liabilities, essessments: damages, fines, costs and expenses, including reasonable attorneys fees arising under federal, state or local taws, regulations or ordinances, or relating to attorneys fees arising under rederal, state or local taws, regulations or ordinances, or relating to the content of the Waste, or arising out of or in connection with any breach of this Agreement or arising out of the negligient collection, transportation and disposal of Waste by Generator or Generator's employees, agents, subcontractors or representatives thereof. Generator shell also 21, be responsible for increased inspection, testing, study and analysis costs made necessary due to reasonable concerns of the Company as to the content of the Waste following discovery of potentially Unacceptable Waste. This Indemnification and other obligations stated in this paragraph shall survive the termination of this Agreement.
- 14. <u>Insurance.</u> Generator shall maintain in full force and effect throughout the term of this Agreement the following types of insurance in at least the amounts specified below:

Coverages Worker's Compensation General Liability Automobile Liability GENERATOR: DUIL

Minimum Amounts of Insurance Statutory \$500,000 combined single limit \$500,000 combined single limit

All insurance will be by insurers authorized to do business in the state in which the Facility is located. Prior to Generator being allowed on Facility premises, Generator shall provide the Company with certificates of insurance or other satisfactory evidence that such insurance has been procured and is in force. Said policies shall not thereafter be canceled, be permitted to expire or tapse, or be changed without thirty (30) days advance written notice to the Company. Generator warrants that it will secure the above minimu amounts of insurance from any transportation of the Waste to the Facility

- <u>Feiture to Perform.</u> Neither party herato shall be liable for its failure to perform hereunder due to circumstances not its fault and beyond its reasonable control, including, but not limited to, salites or other sabor disputes, riots, protests, civil disturbances or sabotage, changes in faw fires, floods, compliance with government requests, explosions, accidents, weather, tack of required natural resources, or acts of God affecting either party herato. In the event of any of the circumstances provided for in the preceding sentence, including, but not limited to, whether any federal, state or local court or governmental authority takes any action which would (i) close or restrict operations at the Facility, (ii) limit the quantity or prohibit the disposal of Waste at the Facility, or (iii) limit the ability of or prohibit Generator from delivering Waste to the Facility. The Company shall have the right, at its option, to reduce, suspend or termitted Generator's access to the Facility immediately, without prior notice and without any additional liabilities between the parties, other than Generator's payment obligation hereunder. Neither Party is required hereunder to settle any labor dispute against its own best judgment. Failure to Perform. Neither party hereto shall be liable for its failure to perform hereunder due to
- Other Termination The occurrence of any of the following events shall also constitute an event of default by the Generator and shall give the Company the right to immediately terminate this Agreement.
- (A) A petition for reorganization or bankruptcy filed by or against the Generator
 - (B) Failure by Generator to pay any amounts due to Company.
 - (C) Any breach by Generator of any of its obligations pursuant to the Agreement.

Generator shall be liable for and shall indemnify, defend and hold harmless Company from any losses, claims expenses or damages incurred by the Company as a result of termination hereunder

- <u>Assignment</u>. Generator may not assign, transfer or otherwise vest in any other Company, entity or person, in whole or in part, any of its rights or obligations under the Agreement without the prior written consent of the Company, provided, however, that the Company may without any such prior written consent, assign its rights and/or obligations under the Agreement to a subsidiary or efficient corporation.
- Right of Disposal. This Agreement does not grant any rights to dispose of Waste other than in accordance herewith. The Company reserves the right to Immediately terminate access to the Facility by Generator and Generator's personnel in the event of breach or violation by Generator of any of the terms of this Agreement, the Company's operating rules or payment policies or any applicable laws or regulations
- Continuing Compliance. The Generator has a continuing obligation to inform the Company of any new information, or information not previously provided to the Company by Generator which may affect the acceptability of the Waste by the Company. Further, the Generator shall comply with all Company requests for evidence of Generator's continuing compliance with the terms of the Agreement indusing but not limited to the following: (i) providing new, updated Waste profiles on the Waste(s) offered for disposal or, (ii) providing appropriate certification that the Waste being offered for disposal is accurately reflected by the appropriate Application or. (iii) re-sample the Waste at Generator's expense if reasonable cause exists as to its acceptability under the terms of this Agreement or, (iv) allow the Company to re-sample the Waste at Generator's expense if reasonable cause exists as to its acceptability under the terms of this Agreement or (v) all of the above

- (A) This Agreement shall be governed by the laws of the State in which the Facility is located
- (B) No waiver of a breach of any of the obligations contained in the Agreement shall be construed to be a waiver of any prior or succeeding breach of the same obligation or of any other obligation of this
- (C) No modification, release, discharge or waiver of any provision or obligation hereof shall be of any force, or affect, unless in writing signed by all parties to this Agreement.
- Generator shall treat as confidential and not disclose to others during or subsequent to the terms of Generator shall shell all concensus and not occords to owners ourning or subsequent so are terms or this Agreement, except as is necessary to perform this Agreement, or to comply with any applicable law or regulation any information (including any technical information, experience or date) regarding the Company's plans, programs, plants, processes, products, costs, equipment or operations which may come within the knowledge of the Generator or its employees in the performance of this Agreement, without in each instance securing the prior written consent of the other Company
- (E) If any term, phrase, obligation or provision of this Agreement shall be held to be invalid, illegal or unenforceable in any respect, this Agreement shall remain in effect and be construed without regard to such term, phrase, obligation or provision.
- This Agreement constitutes the entire understanding between the parties, replacing and amending any prior agreements between the parties, and shall be binding upon all parties hereto, their successors, heirs, representatives and assigns. Any provision, term or condition in any actinowledgement, purchase order or other response by Generator which is in addition to or different from the provisions of this Agreement shall be deemed objected to by the Company and shall be of
- (G) Generator represents, warrants and coverants that it is and, during the term of this Agreement will remain, in compliance with and will perform its obligations pursuant to all applicable laws and regulations and shall indemnify, defend and hold harmless the Company from any breach thereof
- (H) It is the understanding and agreement of the panies that the Company is an independent contractor and is not an agent, nor an authorized representative of the Generato
- Notices. All notices herein provided for shall be considered as having been given upon being placed in the mell, certified postage prepaid addressed to the Company or Generator at the address herein set forth in this Agreement or to such other address as may be given to the other party in writing.
- Loadsted Damages. In the event that this Agreement is terminated by the Generator in a manner not in accordance with paragraph 4 hereof, or terminated due to a breach of this Agreement by the Generator, the Generator shall pay, as flouidated damages, and not as a penalty, the greater of an amount equal to six (5) months' service charges or the Generator's most recent monthly charge multiplied by six (6). The Generator shall be given credit for any advance payments made hereunder, however, in computing the amount owed as liquidated damages hereunder. The Generator acknowledges that this liquidated damages clause is reasonable and is applicable to recover damages related to its investment in equipment, development of landsits and hiring of employees undertaken by the Company to service its customers including the Generator. This liquidated damages clause in no way releves the Generator from its obligations and liability for other cost or rismoses as set forth efsewhere in this Agreement. its obligations and liability for other cost or damages as set forth elsewhere in this Agreement

REPUBLIC SERVICES/COMPANY: Kan Walt

Special Waste Profile



Disposal Facility 4125 Coffin Butte Lar	dfill OR			Waste Profile	4125 19	6480
	3 - 1			Sales Rep #:	628 - K	aren Walters
I. Generator Information		- Milipo gas les Solvius gas la l		3	Market 1983	
Generator Name: City of Newport						
Generator Site Address: 169 SW C	oast Hwy		. 1			a second
City: Newport	County: Li	ncoln	Sta	te: Oregon		Zip: 97365
State ID/Reg No:	State Approval/	Waste Code			NAIC	S #:
Generator Mailing Address (if diffe	erent)	Las Elberts (St.	ala santa			
City:	County:	No. of Charles	Sta	te:Select Sta	te	Zip:
Generator Contact Name:			E	mail:		ar a real property
Phone Number: 541-574-3376		Ext:	F	ax Number:		
II. Billing Information						
Bill To: City of Newport			Contact Name:	Chris Janig	go	
Billing Address: 169 North Coast	Hwy		Email	c.janigo@n	ewportor	egon.gov
City: Newport	State: Oreg	gon	Zip:	97365	Phone: 5	541-574-3376
III. Waste Stream Information			100 m		4-19-1	
Name of Waste: Soil		(28)	TO STREET THE			
Process Generating Waste: Excavat organics		nd an und	derground sto	orage tank, S	Soil impac	cted by diesel range
Type of Waste: Pollution Control Wast	e Phy	sical State:	Solid	Method o	f Shipment:	Bulk
Estimated Volume: 90				ype: Cubic Yar	ds	
Frequency: One-time Event (single pro	ject) Disposi	al Considera	tion: Landfill		No.	
IV. Representative Sample Certificati	on					
☐ No Sample Taken						
Sample Taken Type of Sample Is the representative sample collect 261.20(c) guidelines or equivalent?	ed to prepare th	nis profile an	d laboratory anal	ysis, collected in	accordance	e with U.S. EPA 40 CFR
Sample Date: 4/5/2019	Sample ID Numbers or SDS:	190425 190425				

Special Waste Profile



in 40 CFR 261.33? 2. Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]? 3. Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? 4. Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents? 5. Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register. 6. Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both? 7. Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31? 8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	
2. Rocks 7 3. Construction Debris 3 4. Construction Debris 3 5. Color: Odor (describe): Does Waste Contain Free Liquids? 96 Solids: pH: Flash Point: Brown Fuel Yes No 100 NA NA NA Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile. RCRA Regulatory Questions 1. Does this waste or generating process contain regulated concentrations of the following Pesticides and/ or Herbicides: Chiordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33? 2. Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) Yes IZ (reference 40 CFR 261.23(a)(5))? 3. Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? Yes IZ 4. Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.33, including Yes IZ 5. Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register. Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin	
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Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile. RCRA Regulatory Questions 1. Does this waste or generating process contain regulated concentrations of the following Pesticides and/ or Herbicides: Chiordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33? 2. Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]? 3. Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? 4. Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents? 5. Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register. 6. Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both? 7. Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31? 8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	
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Provided for this profile. RCRA Regulatory Questions 1. Does this waste or generating process contain regulated concentrations of the following Pesticides and/ or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33? 2. Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]? 3. Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? Yes Z 4. Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents? 5. Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register. 6. Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both? 7. Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31? 8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations? Yes Z	٥F
as defined in 40 CFR 261.31? 8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations? — Yes	No No No No
8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?	No
9 Is this a regulated Radinactive Waste as defined by Federal and/or State regulations?	No
9. Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?	No
10. Is this a solid waste that is not a hazardous waste in accordance with 40 CFR 261.4(b)? If yes, please provide the corresponding regulatory citation.	No
Republic Services Waste Handling Questions	
1 Does this waste generate heat or react when contacted with water/moisture?] No
2. Does the waste contain sulfur or sulfur by-products?] No
3. Is this waste generated at a State or Federal Superfund cleanup site subject to regulation under CERCLA?] No
4a. Is this waste from a TSD facility. TSD-like facility or consolidator (i.e. multiple wastes/multiple generators)?] No
4b. If yes to the above question, please provide clarification.	

Special Waste Profile



VI. Certification

I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.

I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.

I understand that attaching an electronic signature, I am signing this document, consent to complete this transaction and receive all related communication electronically, and agree this document will be binding as though I had physically signed it. A printout of this document may be accepted with the same authority as the original.

If electronic signature is preferred, please submit completed (unsigned) form to your Special Waste Coordinator or Special Waste Sales Executive to Initiate signature process.

I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services.

Timothy Gross
Authorized Representative Name

Director of Pw/city Eng.

(Printed)

Representative Signature

Company Na

4/30/19

Date

City of Neumon



ALG ORELAP ID #OR100012
361 West 5th Ave
Eugene, OR 97401
TEL: (541) 485-8404 FAX: (541) 484-5995
Website

Chris Janigo City of Newport 169 SW Coast Hwy Newport, OR 97365

TEL: (541) 574-3372

FAX

RE: Powder Ford

Order No.: 1904251

Dear Chris Janigo:

Analytical Laboratory Group received 2 sample(s) on 4/4/2019 for the analyses presented in the following report.

The analysis was performed according to our laboratory's NELAP/TNI-approved quality assurance program. Any exceptions to this quality assurance program are noted on the case narrative.

Testing methods used are sufficiently sensitive enough to meet the requirements that support client/permittee NPDES permits that we have on file. The client is responsible for reviewing reports. The permittee is responsible for meeting permit limits.

Quality control data is within laboratory defined or method specified acceptance limits except if noted on the case narrative.

If you have any questions regarding these tests results, please feel free to call.

Katrina Garcia

Technical Director Chemistry

Katrina Darcie

361 West 5th Ave

Eugene, OR 97401



ALG ORELAP ID #OR100012
361 West 5th Ave
Eugene, OR 97401
TEL: (541) 485-8404 FAX: (541) 484-5995
Website:

Case Narrative

WO#:

1904251

Date:

CLIENT:

City of Newport

Project:

Powder Ford

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed Analytical Laboratory Group Analytical Report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program. All QA/QC requirements were met except as noted below.

Analytical comments are noted with qualifiers (see "Qual" column) or data flags on the reports and/or below.

Northwest TPH Diesel Range by NWTPH-Dx and Northwest TPH Gasoline Range by NWTPH-Gx were analyzed by Neilson Research Corporation, Medford, OR; ORELAP ID# OR100016. No anomalies associated with the analysis of these sample(s) were reported except as noted in the NRC Case Narrative or qualified with data flags on the NRC report.



April 22, 2019

Cynthia O Kelley Analytical Laboratory Group, Inc. 361 West Fifth Avenue

Eugene, OR 97401 TEL: (800) 262-5973 FAX: (541) 484-5995

RE: 1904251

Order No.: 19040316

Dear Cynthia O Kelley:

Neilson Research Corporation received 4 sample(s) on 4/5/2019 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Tamong Ehmedemoun

Tamra Schmedemann

Senior Project Manager

245 S Grape St

Medford, OR 97501



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Case Narrative

WO#:

19040316

Date:

4/22/2019

CLIENT: Analytical Laboratory Group, Inc.

Project: 1904251

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com **Analytical Report**

WO#:

19040316

Date Reported:

4/22/2019

CLIENT:

Analytical Laboratory Group, Inc.

Collection Date: 4/2/2019 4:30:00 PM

Lab ID:

19040316-01

Received Date: 4/5/2019 9:40:00 AM

Client Sample ID: 1904251-001A

Matrix: SOIL

Project:

1904251

Sample Location: S1

Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL Date Analyzed	Analyst
NWTPHDX_S PERCENT MOISTURE										
Percent Moisture	D2216		14		1	1.0	1.0		04/09/19 18:30	GKG
NWTPHDX_S NORTHWEST TPH DX	IN SOIL									
Diesel Range (C12 - C24)	NWTPH	DX A	81.0		1	1.64	13.1	mg/Kg-dry	04/09/19 0:00	GKG
TPH as Lube Oil	NWTPH	DX A	25.0	J	1	7.77	26.2	mg/Kg-dry	04/09/19 0:00	GKG
Surr: o-Terphenyl	NWTPHI	DX	92.2		1	0	50 - 150	%Rec	04/09/19 0:00	GKG

QUALIFIERS

ND

C1 Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Perma Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Analytical Report

WO#:

19040316

Website: www.nrclabs.com

Matrix: SOIL

Date Reported:

4/22/2019

CLIENT:

Analytical Laboratory Group, Inc.

Collection Date: 4/2/2019 4:30:00 PM

Lab ID:

19040316-02

Received Date: 4/5/2019 9:40:00 AM

Client Sample ID: 1904251-001B

Project:

1904251

Sample Location: S1

Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL	Date Analyzed	Analyst
NORTHWEST TPH GAS	OLINE IN	SOIL									
Gasoline Range (C6 - C12)	NWTPH	GX A	91.7	нт	1	0.348	2.87	mg/Kg-dry		04/15/19 15:48	JEL
Surr: 4-Bromofluorobenzene	NWTPH	GX	105		1	0	50 - 150	%Rec		04/15/19 15:48	JEL

QUALIFIERS

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference M

PL Permit Limit

н

Original



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com **Analytical Report**

WO#:

19040316

Date Reported:

4/22/2019

CLIENT:

Analytical Laboratory Group, Inc.

Collection Date: 4/2/2019 4:40:00 PM

Lab ID:

19040316-03

Received Date: 4/5/2019 9:40:00 AM

Client Sample ID: 1904251-002A

Matrix: SOIL

Project:

1904251

Sample Location: N1

Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL	Date Analyzed	Analyst
NWTPHDX_S PERCENT MOISTURE										**	
Percent Moisture	D2216		8.7		1	1.0	1.0			04/09/19 18:30	GKG
NWTPHDX_S NORTHWEST TPH DX	IN SOIL		e e							140C	
Diesel Range (C12 - C24)	NWTPH	DX A	1270		1	1.59	12.7	mg/Kg-dry		04/09/19 0:00	GKG
TPH as Lube Oil	NWTPH	DX A	ND		1	7.56	25.5	mg/Kg-dry		04/09/19 0:00	GKG
Surr: o-Terphenyl	NWTPH	DX	97.2		1	0	50 - 150	%Rec		04/09/19 0:00	GKG

QUALIFIERS

ND

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#:

19040316

Date Reported:

4/22/2019

CLIENT:

Analytical Laboratory Group, Inc.

Collection Date: 4/2/2019 4:40:00 PM

Lab ID:

19040316-04

Received Date: 4/5/2019 9:40:00 AM

Client Sample ID: 1904251-002B

Matrix: SOIL

Project:

1904251

Sample Location: N1

Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL	Date Analyzed	Analyst
NORTHWEST TPH GAS	OLINE IN	SOIL									
Gasoline Range (C6 - C12)	NWTPHO	GX A	640	нт	10	2.89	23.8	mg/Kg	(04/16/19 17:04	4 JEL
Surr: 4-Bromofluorobenzene	NWTPHO	3X	99.6		10	0	50 - 150	%Rec		04/16/19 17:04	4 JEL

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

М Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit





Client: Analytical Laboratory Group, Inc.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Project: 1904251

TestCode:

Permit Limit

Sample ID: MB-128	SampType: MBLK	TestCod	de: NWTPHDX	S Units: mg/Kg		Prep Dat	e: 4/9/201	9
Client ID: PBS	Batch ID: 128	TestN	lo: NWTPHDX	NWTPHDX		Analysis Dat	e: 4/9/201	9
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Va
TPH as Diesel	3.78	12.5		***			1	1
TPH as Lube Oil	7.71	25.0						
Surr: o-Terphenyl	4.24		5.000		84.9	50	150	
Sample ID: LCS-128	SampType: LCS	TestCoo	de: NWTPHDX	S Units: mg/Kg		Prep Dat	e: 4/9/201	9
Client ID: LCSS	Batch ID: 128	TestN	lo: NWTPHDX	NWTPHDX		Analysis Dat	e: 4/9/201	9
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val
TPH as Diesel	244	12.5	250.0	0	97.4	50	150	
Surr: o-Terphenyl	4.83		5.000		96.5	50	150	
Sample ID: 19040251-01AMS	SampType: MS	TestCoo	le: NWTPHDX	S Units: mg/Kg	-dry	Prep Dat	e: 4/9/2 01	9
Client ID: BatchQC	Batch ID: 128	TestN	io: NWTPHDX	NWTPHDX		Analysis Dat	e: 4/9/20 1	9
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val
TPH as Diesel	274	14.6	293.0	0	93.4	50	150	
Surr: o-Terphenyl	5.50		5.859		93.9	50	150	
Sample ID: 19040251-01AMSD	SampType: MSD	TestCod	de: NWTPHDX_	S Units: mg/Kg-	dry	Prep Dat	e: 4/9/201	
Client ID: BatchQC	Batch ID: 128	TestN	lo: NWTPHDX	NWTPHDX		Analysis Dat	e: 4/9/201	9
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val

ND Not Detected at the Reporting Limit



QC SUMI

Client:

Analytical Laboratory Group, Inc.

Project:

1904251

TestCode:

Sample ID: 19040251-01AMSD Client ID: BatchQC	SampType: MSD Batch ID: 128		de: NWTPHDX do: NWTPHDX	_	j-dry	50 Ed 100 1000	te: 4/9/201 te: 4/9/201	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val
TPH as Diesel Surr: o-Terphenyl	277 5.62	13.6	272.6 5.452	0	102 103	50 50	150 150	273.5

Qualifiers:

C1 Sample container temperature is out of limit as specified at testcode

MI Recovery outside control limits due to Matrix Interference

RL Reporting Detection Limit

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Analyte detected below

PL Permit Limit





Client: Analytical Laboratory Group, Inc.

Sample container temperature is out of limit as specified at testcode

Recovery outside comtrol limits due to Matrix Interference

Reporting Detection Limit

Project: 1904251

Qualifiers:

MI

TestCode:

Analyte detected below Permit Limit

PL

					ALC:				
Sample ID: MB-	197	SampType: MBLK	TestCo	de: NWTPHG)	(_3 Units: mg/Kg		Prep Da	ite: 4/15/2 0	19
Client ID: PBS		Batch ID: 197	Test	lo: NWTPHG)	EPA 3550 B		Analysis Da	ite: 4/15/20	19
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Va
TPH as Gasoline		1.31	2.50				3		
Surr: 4-Bromof	luorobenzene	2.09		2.000		104	50	150	
Sample ID: LCS	-197	SampType: LCS	TestCo	de: NWTPHG)	(_3 Units: mg/Kg	(Prep Da	ite: 4/15/20	19
Client ID: LCS	S	Batch ID: 197	TestN	lo: NWTPHG)	EPA 3550 B		Analysis Da	ite: 4/15/20	19
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Va
TPH as Gasoline	Y B O	31.1	2.50	25.00	0	125	70	130	
Surr: 4-Bromof	luorobenzene	2.21		2.000		110	50	150	
			(*	6846 718		ž.		344	-
Sample ID: 1904	0316-02AMS	SampType: MS	TestCo	de: NWTPHGX	(_3 Units: mg/Kg	-dry	Prep Da	te: 4/15/20	19
Client ID: 1904	251-001B	Batch ID: 197	TestN	lo: NWTPHG X	EPA 3550 B		Analysis Da	ite: 4/15/20	19
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Va
Gasoline Range (C6 - C12)	120	2.87	28.72	91.74	97.6	70	130	
Surr: 4-Bromof	luorobenzene	2.25		2.298		97.9	50	150	
Sample ID: 1904	0316-02AMSD	SampType: MSD	TestCoo	de: NWTPHG)	(_3 Units: mg/Kg	-dry	Prep Da	te: 4/15/20	19
Client ID: 1904	251-001B	Batch ID: 197	TestN	lo: NWTPHG)	EPA 3550 B		Analysis Da	ite: 4/15/20	19
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Va
Gasoline Range (C6 - C12)	118	2.87	28.72	91.74	92.3	70	130	119.8

ND

Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit



Client:

Analytical Laboratory Group, Inc.

Project:

1904251

TestCode:

,		The state of the s	
Sample ID: 19040316-02AMSD	SampType: MSD	TestCode: NWTPHGX_3 Units: mg/Kg-dry Prep Date: 4/15/2019	
Client ID: 1904251-001B	Batch ID: 197	TestNo: NWTPHGX EPA 3550 B Analysis Date: 4/15/2019	
Analyte	Result	PQL SPK value SPK Ref Val %REC LowLimit HighLimit R	PD Ref Val
Surr: 4-Bromofluorobenzene	2 33	2 298 101 50 150	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

MI Recovery outside comtrol limits due to Matrix Interference

Reporting Detection Limit

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit Analyte detected below

PL Permit Limit

Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE EUGENE, OREGON 97401 800-262-5973/541-485-8404 Fax 541-484-5995



Analytical Laboratory Group, Inc

Delivering more than

Email: alglabs@alglabsinc.com

Cynthia O'Kelley

Attention:

CHAIN OF CUSTODY

Client:

Phone:	541-485-8404				Address	361 W	est 5th Ave	nue		
Fax:	541-484-5995					Eugen	e, OR 9740)1		
Client Project:	Neilson Subcon	tract			SOURCE:	Enviro	nmental	ALG PO#	190404	07
Lab ID	ALG Sample ID	ALG Client ID	Sample M Descrip Grab/C	tion	Colle Date	ction Time	Bottles		Analysis Requeste	
01	1904251-001A	\$1	Solid/G		4/2/19	1630	(2) S		WTPH-C	
02	1904251-001B	S1	Solid/G	rab	4/2/19	1630	(2) 8260B Solid	N	WTPH-G	x
02	1904251-002A	N1	Solid/G	rab	4/2/19	1640	(2) S	N	WTPH-D	×
04	1904251-002B	N1	Solid/G	rab	4/2/19	1640	(2) 8260B Solid	N	WTPH-G	x
						1				
Notes: Please R Include:	teturn Shipper MDL									
Turn Arou	and Time Requested	J:			Shipped \	Via:	0			erated
	v Markettarek and		NORM	AL	U	475			YES	1.8
COC and	PO made by:		Date	Time	Received	by:		* 1	Date	Time
ooo ana i		a) Lill	4/4/19	14:36	6.0			Y		
	Rhon	va riu	1 474.10							
Relinquist		va riw		Time	Received	by:	-		Date	Time
	hed by:	va nuv	Date	MANAGEM DES	Received	i	ratory:		Date Date	Time

Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE **EUGENE, OREGON 97401** 800-262-5973/541-485-8404 Fax 541-484-5995 Email: alglabs@alglabsinc.com



Delivering more than just test results

		CH	AIN (OF C	CUST	ODI	<u> </u>			i i		
Attention:	Cynthia O'Kelley				Client:	nt: Analytical Laboratory Group, Inc						
Phone:	541-485-8404				Address	s 361 West 5th Avenue						
Fax:	541-484-5995				Eugene, OR 97401							
Client Project:	Neilson Subcon			SOURCE: Environme		nmental	ntal ALG PO#		190404-07			
Lab ID	ALG Sample ID	ALG Client ID	Sample Descr Grab/		Colle	ction Time	Bottles	Analysis Requested				
01	1904251-001A	S1	Solida		4/2/19	1630	(2) S	NWTPH-Dx				
02	1904251-001B	S1	Solida	/Grab	4/2/19	1630	(2) 8260B Solid	NWTPH-Gx		×		
00	1904251-002A	N1	Solid	Grab	4/2/19	1640	(2) S	NWTP		PH-Dx		
ni	1904251-002B	N1	Solida	Grab	4/2/19	1640	(2) 8260B Solid	- 33		NWTPH-Gx		
								7 7- III II				
Notes: Please Re Include: M	turn Shipper IDL									8 3		
Turn Around Time Requested:				Shipped \	Refri	Refrigerated						
	NORMAL		ups				YES 4.8					
COC and PO made by: Rhonda Hill			Date Time		Received by:				Date	Time		
	4/4/19	14:36										
Relinquishe	ed by:		Date	Time	Received	by:			Date	Time		
Relinquished by:			Date	Time	Received by Laboratory:				Date	Time		
					The	NUX	2 V Les	U	4/5/19	9.40		



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Data Flags

WO#:

19040316

Date:

4/22/2019

B Analyte detected in the associated method blank.

- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- Value exceeds Maximum Contaminant Level or is outside the acceptable range.



361 WEST FIFTH AVENUE EUGENE, OREGON 9740

LIMS: Checked:



Phone: 541-485-8404 Fax: 541-484-5995 Email: alglabs@alglabsinc.com

NW-HCID CHAIN OF CUSTODY

Report to: Chris Janig	Company: City of Newport Address: 169 SW Coast Highway City, State, Newport, OR 97365 Sampler Name: Chris Janigo										
Phone: 541-574-33											
Email: C.Janigo@											
Client											
Project: Power											
Sample Point	Sample Matrix & Grab/Comp	Coll Date	ection Time	Analysis Requested		Туре	Bottles -Lab U		T °C		
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<u> </u>	1	4/1/19	1630	NWTPH-Gx		8260B Solid	2	MeOH	1.0	001B	
(m, m,) i	- 1/2)										
12 N1	Soil/Grab	4/2/19	1640	NWTPH-Dx NWTPH-Gx		S 8260B Solid	2	MeOH	lo	002A	
Ni		4/1/19	1640						1. 9		
				34							
			<u> </u>								
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			Lab ID	Date/Time			pH Tech				
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* COMPLE	TELY FILL ALL 'S'	JARS (2 PER	SET)			7771					
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			25 4455774 2547 252			n 1 •	ď				
										4	
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M NORM	0125					Ice		None			
Relinquished by:		Date	Time	Receive	d by:			Date	9	Time	
Chris Janique		4/13/19	900								
Relinquished by:		Date	Time	Receive	d by:	Dat		Date	e Time		
Relinquished by:		Date	Time	Pacaiva	d by Labora	tone		Date		Time	
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