D 2 (0) State of Oregon Department of Environmental Quality

in which the registration form is submitted.

Oregon Department of Environmental Quality Underground Storage Tank Program General Permit Registration Form and 30-Day Notice

FOR DEQ USE ONLY
Date Rec'd 4/32/2
Ck No. 102619
Amt Rec'd \$ 2175
Deposit UST Permit Fees

Facility Information: Facility Name: Ron's Oil Company # 25	a interpretation of the section in the section of the section in t	
		Facility Number: 18750
City, State, and Zip Code: La Pine Or 97739		(If known)
Facility Phone: 541-396-5571	NAICS Code:	447110
Facility Contact: Eli La Franchi	Title: Ope	ration Manager
Contact Phone: <u>541-290-7010</u>	Email: <u>ronsoile</u>	o@yahoo.com
Service Provider Information:		
Name: _ Ron's Oil Company	License Number:	18492
For new tanks, a registration fee of \$325.00 per tank the current year. For multi-chambered or multi-comp the installation fee is \$400 for each chamber or comp please fill in the blanks below:	artment tanks the	tee is \$325.00 and
Number of new tanks or compartments 3 X	3.8725.00 = 2175.00	Total Fee Due
This registration fee will also serve as the annual con	npliance fee for the rem	aining portion of the year

State of Oregon DEQ Department of Environmental Quality

GENERAL PERMIT REGISTRATION FORM

To Install and Operate USTs

Tank Owner* as registered with the Secreta	arv of State.	Mailing Address (Please Print)		
Corporations Division		580 N Central Blvd		
Danie Oil Oamana	1	O		
Ron's Oil Company	<i></i>	Coquille Or 97423		
Name of Official (Please Print)	,	City, State and Zip Code		
Vital (5-1-2024	541-396-5571		
Signature of Official	Date	Area Code and Telephone Number		
will install and operate the USTs described a coordance with the conditions and requirem		and Description of Underground Storage Tank Systems pages in ble general permits.		
Ron's Oil Company		580 N central Blvd		
Permittee* as registered with the Secretary Corporations Division	of State,	Mailing Address (<i>Please Print</i>)		
Ron La Franchi		Coquille Or 97423		
Name of Official (Plyase Print)	<u> </u>	City, State and Zip Code		
1 A-				
MTL L	5-1-2024	541-396-5571		
lignature of Official	Date	Area Code and Telephone Number		
Property Owner is name that appears on the	he County deed	541-396-5571 Mailing Address (Please Print)		
ecord for this property.	Ó			
Ron's Oil Company		Coguille Or 97423		
lame of Official (Please Print)	7	City, State and Zip Code		
Met /	5-1-2024	541-396-5571		
Signature of Official	Date	Area Code and Telephone Number		
If this facility or tanks are owned by a person orporations Division, please use that legal bu	siness name for pur	ermittee, that is a business registered with the Secretary of State poses of registering these USTs with the Department. er than the permittee listed above, please provide the bx blank.		
nvoicee Name (Please Print)		City, State and Zip Code		
Mailing Address (<i>Please Print</i>)		Area Code and Telephone Number		

Notification and Description of Underground Storage Tank Systems						
Type of Owner	Indian Country					
☐ Federal Government	Tribe or Nation:					
Nigie Government	Will the tanks be located on land within an Indian Reservation				eservation	
☐ Commercial				servation bo	oundaries?	
	□ Yes □ No					
☐ Private				ase STOP con		
☐ Local Government	DEQ does not regulate USTs located within in an Indian Reservation on trust lands outside of reservation boundaries. Please contact EPA Region 10 at 206-553-6708 for assistance.					
☐ Native American Nation or Tribe						
Financial Responsibility By law financial responsibility requirements must be met in accordance with OAR 340 – Division 151						
Check All that Apply:				_		
Pollution Liability Insurance	Lett	er of Credit		☐ Guaran	itee	
☑ Self-Insurance □	Sure	ty Bond		□ Local (Government	
☐ Exempt - Federal or State Government ☐	Trus	t Fund		□ Exemp	t – Hazardou	is Substance
The financial responsibility requirements are designed to make sure that the tank owner, property owner or permittee can pay the costs of cleaning up leaks and compensating third parties for bodily injury and property damage caused by leaking USTs.						
Notification and Description of Underground Storage Tank Systems (Complete for each tank at this location)						
Tank Identification Number		Tank #1	Tank # 2	Tank #3	Tank#	Tank#
Date of Installation (month and year)	7/24 7/24 7/24					
Estimated Total Capacity (gallons) Tank Attributes (check √ all that apply)		20,025	10,000	8,000		
Composite (Steel with Fiberg	lass)			1		
Fiberglass Reinforced Plan						
Double Wa						
Manifo						
Compartmental	lized					
Field Constru	icted					
Excavation L						
Other Material, Please Spe	ecify					
	Overfill Protection (check √ all that apply) Automatic Shutoff □ □ □ □ □ □					
High-Level Al						
Other, Please Spe						
Spill Prevention (check √ only one)						
Single Wa	Walled					
Double Wa	Walled 2					
Release Detection (check √ all that apply)						
Secondary Contains	nent		4			
Interstitial Monito			4	ď		
Other Method, Please Spe	ecify					

Asphalt Coated or Bare Steet	Tank Identification Number	Tank#1	Tank#2	Tank#3	Tank#	Tank#
Fiberglass Reinforced Plastic Fiexble Plastic Flexible Plastic Cathodically Protected - Impressed Cathodically Protected - Saxrificial Double Walled Secondary Containment Airport Hydram Piping Other Material, Please Specify Piping Delivery Type (check ∨ all that apply) Suction—no valve at tank Suction—no valve at tank Pressure Gravity Feed Cravity Feed Piping Release Detection (check ∨ all that apply) Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check √ only one substance per tank) **Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility for our en installing UST's containing alternative fuel of organize than 10 percent ethanol or 20 percent biodiesel Kerosene Heating Oil Specify CERCLA Name or CAS Number Mixture of Substances Specify Mixture Amounts Other, Please Specify Certification (read and sign after competing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in thin and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtainin the information, I believe that the submitted information is true, accurate, and complete.	Piping Attributes (check √ all that apply)			1	L	
Fiberglass Reinforced Plastic Flexible Plastic Flexible Plastic Cathodically Protected - Impressed Deuble Walled Recordary Containment Deuble Walled Secondary Containment Airport Hydram Piping Other Material, Please Specify Piping Delivery Type (check v all that apply) Suction—no valve at tank Pressure Gravity Feed Diping Release Detection (check v all that apply) Secondary Containment Interestitial Monitoring Other Method, Please Specify Substance To Be Stored (check v only one substance per tank) Subs	Asphalt Coated or Bare Steel	1				П
Cathodically Protected - Impressed	Galvanized Steel			ď		
Cathodically Protected - Impressed Cathodically Protected - Sacrificial Double Walled Secondary Containment Airport Hydrant Pioning Other Material, Please Specify Piping Delivery Type (check v all that apply) Suction — no valve at tank Suction — no valve at tank Pressure Gravity Feed Gravity Feed Gravity Feed Diping Release Detection (check v all that apply) Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check v all that apply) Substance To Be Stored (check v only one substance per tank) *** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greeter than 10 percent ethanol or 20 percent biodicsel. Gasoline (containing ≤ 10% cthanol) Biodicsel Biodicse	Fiberglass Reinforced Plastic					
Cathodically Protected - Sacrificial □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Flexible Plastic	T	ď	匣	П	
Secondary Containment Airport Hydrant Piping	Cathodically Protected - Impressed					
Secondary Containment Airport Hydrant Piping Other Material, Please Specify Piping Delivery Type (check v all that apply) Suction - no valve at tank Suction - valve at tank Pressure Gravity Feed Piping Release Detection (check v all that apply) Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check v only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing afternative fuels of greater than 10 percent ethanol or 20 percent biodicsel Gasoline (containing ≤ 10% othanol) Diesel Gasoline (containing Section) **Gasoline Containing > 10% othanol Used Oil **Gasoline Containing > 10% othanol **Diesel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing afternative fuels of greater than 10 percent ethanol or 20 percent biodicsel Gasoline (containing > 10% othanol) Diesel Compatibility if you are installing USTs containing afternative fuels of greater than 10 percent ethanol or 20 percent biodicsel Gasoline (containing > 10% othanol) Diesel Compatibility if you are installing USTs containing section Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing section Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing section Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing section Compatibility Form to this form to demonstrate compatibility Form to this form to demonstrate compatibility Form to this form to demonstrate compatible of greater than 10 percent ethanol or 20 percent biodicsel Gasoline (containing S to S containing section) **Gasoline Containing S containing section Containing S	Cathodically Protected - Sacrificial	ر ۵	1	ر 🗆	П	П
Airport Hydrant Piping Other Material, Please Specify Piping Delivery Type (check \(\) all that apply) Suction - no valve at tank \(\)	Double Walled	团	ď			
Other Material, Please Specify Piping Delivery Type (check \ all that apply) Suction - no valve at tank	Secondary Containment	Ø		ď		
Piping Delivery Type (check \(\) all that apply Suction — no valve at tank \(\) \(\	Airport Hydrant Piping					
Suction — no valve at tank Suction — valve at tank Suction — valve at tank Suction — valve at tank Pressure Gravity Feed						
Suction – valve at tank	5 25 4 4 4	,				1
Pressure						
Piping Release Detection (check √ all that apply) Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check √ only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Biodiesel Biodiesel Biodiesel Biodiesel Wed Oil Was Gasoline Containing > 10% Ethanol	Suction – valve at tank					
Piping Release Detection (check √ all that apply) Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check √ only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Diesel Diesel Biodiesel Kerosene Heating Oil Vsed Oil **Gasoline Containing > 10% Ethanol Heating Oil Biodiesel Hazardous Substance Hazardous Substance Specify CERCLA Name or CAS Number Mixture of Substances Specify Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in the all attached documents, and that based on my inquiry of those individuals immediately responsible for obtainin he information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Pressure Pressure	ď	图	图	П	П
Secondary Containment Interstitial Monitoring Other Method, Please Specify Substance To Be Stored (check √ only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanel or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Diesel Biodiesel Biodies	•		П	<u> </u>		
Other Method, Please Specify Substance To Be Stored (check √ only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Diesel Biodiesel Biodiesel B	1 0				,	
Other Method, Please Specify Substance To Be Stored (check \(\sigma \) only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing \leq 10% ethanol) Diesel				L		
Substance To Be Stored (check √ only one substance per tank) ** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Diesel □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		e	E/	<u> </u>	О	
** Please note you must fill out and attach the UST Alternative Fuel Compatibility Form to this form to demonstrate compatibility if you are installing USTs containing alternative fuels of greater than 10 percent ethanol or 20 percent biodiesel. Gasoline (containing ≤ 10% ethanol) Diesel Biodiesel Kerosene Heating Oil Used Oil **Gasoline Containing > 10% Ethanol Used Oil **Diesel Oil Biodiesel Hazardous Substance Specify CERCLA Name or CAS Number Mixture of Substances Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) Certify under penalty of law that I have personally examined and am familiar with the information submitted in the and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaininhe information, I believe that the submitted information is true, accurate, and complete.						
Kerosene				/		
Biodiesel		П	П	О,	О	
Heating Oil	Biodiesel					П
Used Oil	Kerosene		О	О	О	
**Gasoline Containing > 10% Ethanol			О			
**Diesel Containing > 20% Biodiesel	Salahan Bandara Bandara Used Oil		П	О		
Hazardous Substance Specify CERCLA Name or CAS Number Mixture of Substances Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date: Date:	**Gasoline Containing > 10% Ethanol		G	О		
Specify CERCLA Name or CAS Number Mixture of Substances Specify Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in thand all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	**Diesel Containing > 20% Biodiesel		П			
Mixture of Substances Specify Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in thand all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Hazardous Substance			П		
Specify Mixture Amounts Other, Please Specify Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in the and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Specify CERCLA Name or CAS Number					
Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in that all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Date:	Mixture of Substances					
Certification (read and sign after completing all section) certify under penalty of law that I have personally examined and am familiar with the information submitted in the and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Specify Mixture Amounts					
certify under penalty of law that I have personally examined and am familiar with the information submitted in the and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Other, Please Specify					
certify under penalty of law that I have personally examined and am familiar with the information submitted in the und all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:						· · · · · · · · · · · · · · · · · · ·
certify under penalty of law that I have personally examined and am familiar with the information submitted in the and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:	Certification (read and sign after completing all section)	}				
he information, I believe that the submitted information is true, accurate, and complete. Permittee Name: Permittee Signature: Date:			C 312	L tha Lafana	atian aubmit	tad in this
Permittee Name: Permittee Signature: Date:	ind all attached documents, and that based on my inquiry	of those ind	lividuals imn	nediately res	sponsible for	obtaining
					Date:	
WH L					5-1-2	024
	1/16		A CONTRACTOR OF THE PARTY OF TH			
		6	Market Market	1		



Department of Environmental Quality
Agency Headquarters

700 NE Multnomah Street, Suite 600 Portland, OR 97232 (503) 229-5696 FAX (503) 229-6124 TTY 711

TO:

UST Facility Permittee

FROM:

Mark Drouin, UST Program Manager

DATE:

5/3/2024

RE:

Installation Certificate for Facility ID Number: 12750

Facility Name: Rons Oil Company #25

Address:

51385 Hwy 97, La Pine, OR 97739

Enclosed is the Certificate to Install underground storage tank(s) at the subject facility. This certificate **does not** authorize fuel delivery. A Certificate to Operate authorizing fuel delivery will be issued following completion of the installation and after review and approval of the required submittals by a DEQ inspector. As Tank Permittee, you are responsible for ensuring that the following notifications and requirements are adhered to:

- A 3-day notice (by phone) must be made to the appropriate regional DEQ office <u>prior to tank</u> <u>installation</u>. DEQ will issue a confirmation number. This is your proof that the notice was received. Failure to call in the 3-day notice, by either the Permittee or the licensed UST Service Provider, is a violation of state law. If the Department is denied an opportunity to inspect the installation work due to failure to provide notice, you may be required to reopen the excavation or piping areas for inspection.
- The UST Installation Checklist accompanied by one copy of the as-built drawings must be submitted to the appropriate regional office. Information associated with equipment installed should be submitted with the checklist including, at a minimum, a list of major system components, third-party evaluations, manufacturers' checklists, photographs and fire authority sign-off, if available. Please submit the checklist and attachments within 30 days following installation. We have enclosed a copy of the UST Installation Checklist for your use. You will also be asked to submit a copy of your financial responsibility mechanism (e.g. certificate of insurance or endorsement) to our Headquarters Office. Please note that an ACCORD form will not satisfy the verification requirements.
- Fuel cannot be delivered to the tank system until AFTER the Department has issued a Certificate to Operate. A Certificate to Operate will not be issued until a DEQ inspector has reviewed the required submittals and determined that the installation meets DEQ requirements including financial responsibility (insurance). Our inspectors will make every effort to work closely with your installer to minimize any delays in operating the newly installed tanks. When you receive your Certificate to Operate you must provide the Operating Certificate Number to your fuel distributor so they can deliver product to your facility.

Please refer to the attached map for contact information for regional offices. We appreciate your efforts to comply with environmental protection regulations.

Cc: UST Service Provider: Ron's Oil Company

DEQ Regional Office: Western Region/Dylan Eckert



Department of Environmental Quality
700 NE Multnomah St #600,
Portland, OR 97232
(503) 229-5696
UNDERGROUND STORAGE TANK PROGRAM

GENERAL PERMIT REGISTRATION CERTIFICATE TO INSTALL

For Facility # 12750

DEQSQL1\PROD

ISSUED TO:

Ron's Oil Company Ron LaFranchi 580 N Central Blvd

Coquille, OR 97423-1248

TANK OWNER:

Ron's Oil Company

PERMITTEE:

Ron's Oil Company

INSTALLATION CERTIFICATE

NUMBER 9-12750-2024-INST

FACILITY NAME AND LOCATION

RONS OIL COMPANY #25

51385 HWV 97

LA PINE, OR 97739

Registration Type: Install

Construction Only Authorized

TANK PERMIT:	TANK ID NO:	TANK :	SIZE:	TANK CONTENTS:
BJAJJ	1	20,000	GALLONS	GASOLINE
BJBKK	2	10,000	GALLONS	GASOLINE
BJBKA	3	8 000	GALLONS	DIESEL > 20% BIODIESEL

Issued in accordance with the provisions of compliance laws ORS Chapter 466.706 to 466.835, 466.994 and 466.995 and associated compliance rules OAR 340-150-0001 to -0620 and 340-151-0001 to -0025. Issued in accordance with the provisions of cleanup laws ORS 465.200 to 465.455 and 465.900 and associated cleanup rules OAR 340-122-0205 to -0360.

The Oregon Department of Environmental Quality issues this installation certificate with the understanding that the permittee will install underground storage tanks in accordance with the conditions and requirements of the general permit to install pursuant to OAR 340-150-0160. This installation certificate remains valid until such time as a certificate to operate is issued by DEQ or DEQ suspends or revokes the installation certificate. Certificates may be suspended or revoked for failure by the permittee to comply with the conditions and requirements of the general permit to install or applicable statutes or rules.

ISSUE DATE: 05/03/2024

Mark Drouin

Underground Storage Tank Program

Page 1 Rev. 20150602