

Oil & Gas Division | Technical Permitting Waste Manifest

	Organization Name								
	P-5 No.								
	Contact Name								
	Email Address	Phone No.							
		esignated Facility							
	Name								
	Lease Name/No.								
	API No.	Facility Permit No.							
	Facility Location								
			Latitude	Longitude		County			
R	Waste Type		RCRA Exempt?	Total Quantity	Unit Weight/Vol.	Commercial Or Non- Commercial			
UT0									
RA									
GENERATOR									
GE									
	Description of Type 17: Other								
	Out of State? 🛛 Y		N	State					
	CERTIFICATION: I certify that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.								
	supervision and uncetton, and that the data and facts stated herein are true, correct, and complete to the best of thy knowledge.								
	Genera	ntors Signature		Generators Printed N	Name	Date Signed			
	Hauler's Acknowledgment of Receipt of Materials								
	Hauler Organization Na	ame			WHP N	0.			
HAULER	CERTIFICATION: I certify that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.								
	supervision and direction, and t	hat the data ar	nd facts stated herein ar	e true, correct, and com	nplete to the best of	my knowledge.			
	Hauler S	ignature		Hauler Printed Name	9	Date Signed			
	Discrepancy		🗌 Quantity	🗆 Туре		Other			
	Details								



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	Disposal's Acknowledgment of Receipt of Materials								
	Date of accep	tance		Time of acceptance					
	CERTIFICATION: I certify that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.								
DISPOSAL	Disposal Signature				Disposal Printed Name			Date Signed	
<u>s</u>	Acceptance testing								
Δ	Paint filter tes	t	🗆 Pass	🗆 Fail		NORM reading	ğ		
	Discrepancy			🗆 Quantity	🗆 Ту	ре	□ 0	ther	
	Details								

The generator of the oil and gas waste, the waste hauler, and the receiver shall keep for a period of three years from the date of shipment copies or electronic records of all manifests.

INSTRUCTIONS



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Generator (The generator of the oil & gas waste completes this section of the form)

Organization Name – Provide the name of the generator's Organization as it is listed on the Form P-5 Organization report.

P-5 Number – Provide the P-5 number for the generator's organization.

Contact Name – Provide the name of the person managing the permit/waste hauling process for the generator. **Email Address** – Provide the email address for the person managing the permit/waste hauling process for the

Email Address – Provide the email address for the person managing the permit/waste hauling process f generator's organization.

Phone Number – Provide the phone number for the person managing the permit/waste hauling process for the generator's organization.

Designated Facility Name – Provide the name of the organization where the oil & gas waste will be delivered. **API No.** – If applicable, provide the unique numeric identifier.

Lease Name/No. - Provide the name/number of the lease associated with the facility.

Facility Permit Number: Provide the facility's unique identification number assigned.

Facility Location – Provide the latitude and longitude coordinates using NAD 83 datum in decimal degrees format of the facility generating the waste.

Waste Type – Describe the waste type that is being transported. Refer to the table below for the categories of waste that can be transported and select the relevant waste type that corresponds to your load. Provide the appropriate waste type in the designated field on the form.

Type 01: Salt Water	Type 07: Produced Sand/Solids	Type 13: Pipeline Water/Waste
Type 02: Oil Base Mud	Type 08: Fresh Water	Type 14: Commercial Facility Waste
Type 03: Water Base Mud	Type 09: Rain Water	Type 15: Oil Spill Waste
Type 04 Completion Fluids	Type 10: Washout Water	Type 16: Salvagable Hydrocarbons
Type 05: Production Pit Sludge	Type 11: Washout Pit Water	Type 17: Other* (Description required)
Type 06: Storage Tank Sludges	Type 12: Gas Plant Waste Solids	

RCRA Exempt? – Does the waste fall under the Resources Conservation and Recovery Act (RCRA) exemption (e.g. produced water, drilling fluids, cuttings, or workover fluids)?

Total Quantity – Provide the total volume rounded to the nearest whole number.

Units Weight/Volume – Select the appropriate unit of measurement: Gallons = G, Barrels = BBL, Cubic Yards = CY **Commercial/Non-Commercial** – Indicate the waste was generated at a commercial or non-commercial facility using the dropdown.

Out-of-State – Indicate if the oil & gas waste originated in a state other than Texas by selecting Yes or No.

State – If yes was marked, that oil & gas waste will cross state lines and enter the other state.

Certification – Review the declaration, verify that all information provided is correct, and then sign and date the form.

Hauler's Acknowledgment of Receipt of Materials (To be completed by the hauler transporting the

oil & gas waste)

Hauler Organization Name – Provide the name of the authorized organization transporting the oil and gas waste.



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Waste Hauler Permit Number – Provide the authorized waste hauler permit number. Certification – Review the declaration, verify that all information provided is correct, and then sign and date the form. Discrepancy – The hauler will select the type of discrepancy if one is found. Details – Include details regarding the cause of the inconsistency in the waste collected by the hauler.

Disposal's Acknowledgment of Receipt of Materials

(To be completed by the disposal facility receiving the oil & gas waste)

Date and Time of Acceptance - Provide the date and time the waste was disposed of at the facility.

Certification – Review the declaration, verify that all information provided is correct, and then sign and date the form.

Acceptance testing – If applicable, identify if the waste stream passed the Paint filter test and input the NORM reading. **Discrepancy** – The hauler will select the type of discrepancy if one is found.

Details - Include details regarding the cause of the inconsistency in the waste delivered to the facility.