

RAILROAD COMMISSION OF TEXAS

Form EP - 9 (Rev. 04/29/25)

Oil & Gas Division | Technical Permitting Waste Profile

	Organization Name				
	Organization P-5 No.				
	Facility Permit No.				
	Facility Address				
				(City State Zip Code County
	Contact Name				Discussion
	Email Address		a outhorized to make this application th	at this s	Phone No.
	CERTIFICATION: I certify that I am authorized to make this application, the direction, and that the data and facts stated herein are true, correct, and				
					Click or tap to enter a date.
	Generators Signature Generators				
GENERATOR	Waste Details				
	Waste ID		NAICS (SIC) Code		U.S. EPA ID No.
	Waste Type				
		-	nt Water-Based Drilling Mud		Oil-Contaminated Soil
			Based Cuttings		Drilling Fluids
	Physical Characteristics				Carri Calid
	☐ Soli				Semi-Solid
GE	Classification	☐ Fluid			Gas
	□ Hazardous			Non-Hazardous	
	Chemical Characteristics			Non-Hazardous	
			ocarbon Content	П	TOX
	□ pH				H2S
	□ Saliı				NORM
	□ VOC				
	Constituents				
			rocarbons		Organic Compounds
		☐ Salts	3		Produced Water
		□ Meta	als		Other Materials
	Basis of Characterization				
	Supporting Documentation				
	☐ Lab Reports ☐ Historical Da			ta	☐ Acceptable Field Knowledge
	Waste Hauler N	lame			WHP No.
~	Email Address			Phone No.	
IVE	Disposal Facility Name			Permit No.	
RECEIVER	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.				
RE	, , , , , , , , , , , , , , , , , , , ,				
	Racain	ver Signature	Receiver Pi	rinted N	Click or tap to enter a date. Name Date Signed
	A CCC/V	or orginatule	Neceivei Fi	cu N	-ao



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Instructions

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

Organization Name: Write the legal name of the waste generator (e.g., the operating company).

P-5 Operator Number: Enter the operator's unique identification number assigned by the Railroad Commission of Texas (RRC).

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

Facility Address: Provide the full address of the facility generating the waste, including the city, county, state, and ZIP code.

Contact Information:

Name: Enter the name of the person preparing the Waste Profile.

Email Address: Provide the email address for follow-up communications.

Phone Number: Include the direct phone number for questions or clarifications.

Generator Signature and Date: The person completing the form must sign and date it to certify accuracy and compliance.

Waste Details (This section provides specific identification numbers and regulatory codes for the waste stream)

Waste ID: Assign a unique identifier to this waste stream for tracking purposes.

NAICS (CIS) Code: Enter the North American Industry Classification System (NAICS) code relevant to the operation or waste stream.

U.S. EPA ID No: If required, provide the EPA Identification Number associated with the generator or waste type.

Waste Type: Identify the type of waste being profiled (e.g., spent water-based drilling mud, oil-based cuttings, oil-contaminated soil, or drilling fluids).

Physical Characteristics: Indicate whether the waste is solid, semi-solid, liquid, or gas.

Classification: Specify whether the waste is hazardous or non-hazardous. For non-hazardous waste, ensure this aligns with your waste characterization.



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Chemical Characteristics: List key chemical properties such as hydrocarbon content, pH level, salinity, volatile organic compounds (VOCs), total organic halides (TOX), hydrogen sulfide (H₂S), or naturally occurring radioactive materials (NORM).

Constituents: Identify the main components of the waste (e.g., hydrocarbons, salts, metals, organic compounds, produced water).

Basis for Characterization (Provide the rationale and supporting evidence for waste classification)

Supporting Documentation: Attach or reference relevant documentation used to characterize the waste, such as lab reports, historical data, or Material Safety Data Sheets (MSDS).

Receiver Information (The transporter of the oil & gas waste completes this section of the form)

Waste Hauler Name: Enter the name of the authorized organization transporting oil and gas waste.

Waste Hauler Permit Number: Enter the authorized waste hauler permit number.

Disposal Facility Name: Write the name of the facility or organization receiving the waste.

WHP Number: Include the waste hauler permit number (if applicable).

Contact Information:

Email Address: Provide the email address for follow-up communications.

Phone Number: Provide the receiver's contact number for reference.

Receiver Signature and Date: The receiver must sign and date this section to acknowledge receipt.