

RAILROAD COMMISSION OF TEXAS

Form EP - 9 (Rev. 10/29/2025)

Oil & Gas Division | Technical Permitting Generator Waste Profile

SECTION I. GENERATOR INFORMATION					
Generator Organization Name:	P-5 No.:				
Contact Name:	Title:				
Email Address:	Phone No.:				
	SECTION II. WASTE F	PROFILE			
Waste Profile ID:					
Waste Type:					
Physical Characteristics:					
Classification: Non-Exempt	Non-Hazardous	☐ Exempt Non-Hazardous			
□ NORM (If s	selecting NORM, enter the level)	μR/hr			
Chemical Characteristics:					
Constituents:					
Constituents.					
8	34.102(a) BASIS OF CHARA	CTERIZATION			
Supporting Documentation					
capper unig z countient unit					
□ Lab Reports	☐ Historical Data				
SECTION III. LOCATION INFORMATION (OPTIONAL)					
Generator Facility Name: Comme		mmercial 🗆 Non-Commercial			
Lease Name:		Lease No.:			
Gas Plant No.:	API No.: 42	Other Identifier:			
Latitude:	Longitude:	County:			
	GENERATOR CERTIFIC	CATION			
		application was prepared by me or under my supervision			
and direction, and that the data and facts	stated herein are true, correct, and c	complete to the best of my knowledge.			
Signature		Date Signed			
Printed Name		Title			

Recordkeeping Reminder: In accordance with Rule §4.191(c), generators, haulers, and receivers must retain waste records for at least three years from the shipment date.



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Oil & Gas Division | Technical Permitting Generator Waste Profile Instructions

A generator may use this form or another waste profile to meet the documentation requirements of **16 TAC Chapter 4 Subchapter A Division 10 §4.190**. A generator of any waste subject to Commission jurisdiction shall document the waste characterization by completing and retaining a Waste Profile Form that documents the characteristics of each waste stream generated.

SECTION I. GENERATOR INFORMATION

Generator Organization Name / P-5 No. – Enter the legal name of the organization generating oil and gas waste and provide the Railroad Commission of Texas P-5 number for the organization.

Contact Information: Provide the name, title, email, and phone number of the primary contact responsible for this waste form.

SECTION II. WASTE PROFILE

This section provides specific identification numbers and regulatory codes for the waste stream.

Waste Profile ID – The generator assigns a unique identifier to this waste stream for tracking purposes.

Waste Type – Identify the waste type(s) of the waste being profiled using the following table.

OIL AND GAS WASTE TYPE DETAILS				
Type 01 – Cement Contaminated Fluid	Type 09 – Gas Plant Waste Solids	Type 17 – Produced Sands/Solids	Type 25 – Synthetic-Based Cuttings	
Type 02 – Completion Fluids	Type 10 - Gas Plant Waste Liquids	Type 18 – Produced Water	Type 26 – Synthetic-Based Mud	
Type 03 – Condensate/Crude Oil	Type 11– Oil-Based Cuttings	Type 19 – Production Pit Sludge	Type 27 – Inert Oil & Gas Waste	
Type 04 – Contaminated Soil	Type 12 – Oil-Based Mud	Type 20- Rainwater	Type 28 – Other Aqueous Waste	
Type 05 – Used Filters and Filter Media	Type 13 – Pipeline Water and Waste	Type 21- Tank Bottoms	Type 29 – Other Solid Waste	
Type 06 – Fluid Returns with Frac Sand	Type 14 – Pit Liners	Type 22 – Washout Water	Type 30 – Other Pipeline Waste	
Type 07 – Formation Fines/Solids	Type 15 – Rubbish	Type 23 – Water-Based Cuttings	Type 31 – Other* (Description required)	
Type 08 – Fresh Water	Type 16 – Pit Water	Type 24– Water-Based Mud		

Note: Commercial Facility Waste refers to waste generated from a type of waste facility that will be identified on the Waste Manifest Form EP-10.

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

Classification – Specify whether the waste is non-exempt non-hazardous, or exempt, non-hazardous. For exempt non-hazardous waste, ensure this aligns with your waste characterization. Select the checkbox **ONLY if NORM exceeds 50 \muR/hr** and enter the measurement in the space provided.

Note: RRC Waste Haulers are NOT authorized to haul NORM waste. The Texas Department of State Health Services has jurisdiction for NORM waste transportation.

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 – Identify how the waste was characterized (e.g., process knowledge, historical data, laboratory analysis), in accordance with §4.102(a).



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Generator Waste Profile SECTION III. LOCATION INFORMATION (OPTIONAL)

Complete Section III for a waste profile that is unique to a particular site. Section III is not required for standard waste profiles for common types of oil and gas waste that are often found at oil and gas sites.

Generator Facility Name - Enter the official name of the facility where the waste is generated.

Commercial or Non-Commercial – Select the appropriate box to indicate whether the generator is a commercial or non-commercial waste management facility.

Provide one or more of the following site identifiers – Lease Name and Number, and the County where waste is generated. If there is no Lease Number, provide the Gas Plant Number, API Number, and Geographic Coordinates (latitude/longitude in decimal degrees using NAD83). If these do not apply, use the "Other Identifier" field and specify the Commingle Permit Number or another unique Operator Name/RRC Identifier.

GENERATOR CERTIFICATION

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