

Texas Commission on Environmental Quality

Plain Language Summary

Industrial and Hazardous Waste Permit Applications

Instructions: Complete this form and submit with any industrial hazardous waste, or industrial solid waste, permit application that is subject to 30 Texas Administrative Code $\S 39.405(k)$ [applications for a Class 3 permit modification, permit amendment, permit renewals, and for a new permit]. Please be concise.

Purpose of application	n: □New	□Renewal	■Modification/Amendment	
Date Submitted to TO	EQ: June 30, 2022			
Customer Name: Deer	Park Refining Limite	d Partnership		
Facility Name: Deer	Park Oil Refinery			
CN: 602641664		RN: 111372785		
Permit Number: 50422		Solid Waste Registration Number: 98136		
Facility Street Addres	ss: 5900 Highway 22	25, Deer Park, Texas 77	7536	
Weblink to Street Ad	dress: https://arcg.i	s/1Xmf9r		
Facility Informati	on (check all that	apply)		
primary type of	□Chemical manuf plant	acturing 🗷 Oil refine	ry Treatment, storage or disposal facility	
business?	□Other If other, enter description:			
What does the	□ Chemicals	■Fuels / lubrica	ants □No products	
facility produce?	□Other If other, enter description:			
Waste Manageme	ent Informatio	n (check all that ap	ply)	
What types of wastes are managed?	⊠Nonhazardous ir	ndustrial 🗷 Hazard	ous	
	□Other If other, enter description:			
Where does the waste come from?	□Off-site source ■On-site source			
How is the waste managed?	⊠Storage	■Process / Trea	tment	
	□Other If other, enter description:			
What type of units manage the waste?	□Active	■Post-Cl		
	Type and count: 1 Inactive Waste Pile, 2 Surface Impoundments Closed as Landfills, 4 Closed Landfills, 1 Proposed Landfill Cell			
What happens to waste managed at the facility?	■Transported off-	site 🗷 Dispose	ed on-site	
	□Other If other,	enter description:		

TCEQ-20591 April 20, 2022 Page 1 of 2

Pollution Control Methods (check all that apply)					
How will the facility prevent spills, leaks, and releases?	■Routine inspections ■Engineered liner systems □Spill containment				
	⊠Proper waste handling	□Operations in enclosed buildings	⊠Groundwater monitoring		
	□Other If other, enter description:				
How will the facility clean up spills, leaks, and releases?	■Spill clean-up supplies ■Decontamination equipment				
	□Other If other, enter description:				
How will the facility prevent / minimize air emissions?	□Air monitoring / control systems □Filters / scrubbers 図Routine inspections				
	☑Proper waste handling □Operations in enclosed buildings				
	□Other If other, enter description:				

Description of Update (for Class 3 Modifications and Amendments only)

List and explain any changes this modification or amendment would make to the two sections above— Waste Management Information and Pollution Control Methods.

Deer Park Refining LP (DPRLP) operated the Deer Park Refinery as a joint owner with Shell USA, Inc. under existing Permit No. 50099. With the sale of the refinery to DPRLP, existing Permit No. 50099 is being split between the two parties, DPRLP and Shell USA, Inc. DPRLP is submitting this permit application to separate the refining operations in existing Permit No. 50099 pertaining to DPRLP from the chemical operations pertaining to Shell USA, Inc in order to issue a new Permit No. 50422 to DPRLP. This application also separates the Compliance Plan corrective action and compliance monitoring program units applicable to the refinery from the chemical plant. There are no changes to waste management information or pollution control methods.

Clear Form