

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.

Application Information						
Purpose of applicat	ion: □New	□Re	newal	■ Modification/Amendment		
Date Submitted to 1	CEQ: November 20)23		-		
Customer Name: Bla	nchard Refining Cor	npany LLC				
Facility Name: Tex	as City Land Treatn	nent Facility				
CN: 604166868	RN: 104085691					
Permit Number: 50183		Solid V	Solid Waste Registration Number: 34507			
Facility Street Addre	ess: Loop 197 S be	tween HWY	6 and 519 Texas	City TX 77590		
Weblink to Street A	ddress: https://map	os.app.goo.	gl/qAPTuTJfKQ1zH	lsmD8		
Facility Information	tion (check all th	at apply)				
What is the primary type of business?	\Box Chemical manufacturing \Box Oil refinery \Box Treatment, storage or disposal facility plant					
	■Other If other, enter description: Land treatment facility for refinery					
What does the facility produce?	□Chemicals	□F	uels / lubricants	■No products		
	□Other If other, enter description:					
Waste Managem	ent Informat	ion (chec	k all that apply)			
What types of wastes are managed?	⊠Nonhazardous	industrial	□Hazardous			
	□Other If other, enter description:					
Where does the waste come from?	■Off-site source		□On-site sou	rce		
How is the waste managed?	□Storage	≭ Pro	cess / Treatmen	t Disposal		
	□Other If other, enter description:					
What type of units manage the waste?	⊠Active	-	□Post-Closure	е		
	Type and count: Land treatment facility - 11 active cells					
What happens to	□Transported of	f-site	■Disposed or	n-site		
waste managed at the facility?	□Other If other, enter description:					

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 □Routine inspections					
	□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.

Closure of Treatment Corrective Action Management Unit (CAMU) and Staging Pile cells for construction of Gas Processing Facility, eliminate the ZOI and UZM sampling requirements in closed cells because they will no longer be applicable after closure, update storm water run-off management for closed cells.

Clear Form