

Texas Commission on Environmental Quality

Remediation Division Correspondence Identification Form

SITE & PROGRAM AREA IDENTIFICATION

SITE LOCATION		REMEDIATION DIVISION PROGRAM AND FACILITY IDENTIFICATION	
Site Name: Charlie Burch Pits Site		Is This Site Being Managed Under A State Lead Contract? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Address 1: 25529 Richards Road		Program Area:	VOLUNTARY CLEANUP PROGRAM
Address 2:		Mail Code:	MC-221
City: Spring State: Texas		Is This A New Site To This Program Area? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Zip Code:	77386	County:	Harris
TCEQ Region: Region 12 - Houston		VCP No.:	421
		--Leave This Field Blank--	--Leave This Field Blank--

DOCUMENT(S) IDENTIFICATION

PHASE OF REMEDIATION	DOCUMENT NAME
1. MISCELLANEOUS	STATUS REPORT
2.	
3.	
4.	
5.	

CONTACT INFORMATION

RESPONSIBLE PARTY/APPLICANT/CUSTOMER					
Name:	Donnie Belote				
Company:	Rohm and Haas Texas, Inc. A Wholly Owned Subsidiary of The Dow Chemical Company				
Address 1:	2301 N. Brazos Blvd.	City:	Freeport	State:	TX
Address 2:	Bldg. B122	Email Address:	DBelote@Dow.com		
ENVIRONMENTAL CONSULTANT/REPORT PREPARER/AGENT					
Name:	Joshua McFarlain				
Company:	Jacobs				
Address 1:	818 Town and Country Blvd.				
Address 2:	Suite 500				
Phone Number:	979-238-2516		Fax Number:		
Phone Number:	225-892-2442		Fax Number:		
City:	Houston	State:	TX	Zip Code:	77024
Email Address:	Joshua.McFarlain@Jacobs.com				

TCEQ INTERNAL USE ONLY

Document No.	TCEQ Database Term	Document No.	TCEQ Database Term
1.	STATUS UPDATE	4.	
2.		5.	
3.			

TO: Donnie Belote
Remediation Leader
Rohm and Haas Texas Incorporated
A Wholly Owned Subsidiary of
The Dow Chemical Company

FROM: Josh McFarlain
Jacobs

RE: Quarterly Status Report, Third Quarter 2025,
Charlie Burch Site, Spring, Texas
VCP No. 421

In accordance with the terms of the Texas Commission on Environmental Quality (TCEQ) Voluntary Cleanup Program (VCP) Rohm and Haas, a wholly owned subsidiary of The Dow Chemical Company (Dow) is submitting this quarterly status report summarizing activities completed during the third quarter of 2025 for the Charlie Burch Site located in Spring, Texas. Activities completed during the third quarter of 2025 are summarized on the next page along with activities planned for the fourth quarter of this year.

In addition to providing this quarterly summary, Rohm and Haas is requesting that TCEQ provide an update regarding their review and approval recommendations provided for the annual reports of years 2022, 2023, and 2024. To date Rohm and Haas has not received formal correspondence documenting TCEQ review and approval of these documents. If possible, please provide copies of any formal approval letters from TCEQ to Rohm and Haas based on their review of these reports. The specific recommendations included in these documents included the following:

- Elimination of the Sentinel well sampling event. Future sampling will be conducted on an annual frequency.
- Discontinuation of monitoring on the Southern Tract, as follows:
 - Plugging and abandonment of the following wells in the routine compliance list:
 - MW-CB-37S
 - MW-CB-39
 - MW-CB-40
 - MW-CB-41S
 - MW-CB-44
 - MW-CB-46
 - MW-CB-47S
 - Monitoring wells MW-CB-45 and MW-CB-48 will be retained but will only be sampled if warranted by changes in upgradient areas.
- Permanent shutdown and decommissioning of the 13-Acre Tract groundwater containment and treatment system.
- Plugging and abandonment of monitoring well MW-CB-5A located at the source area property.
- Plugging and abandonment of wells previously used for substrate injections at the Southern Tract downgradient of the 13-Acre Tract.

Activities Completed during Third Quarter 2025:

Groundwater Pump-and-Treat System in Source Area:

- The Pump-and-Treat System in the Source Area remained offline.
- Monthly O&M system inspections were conducted in July, August, and September.

Groundwater Pump-and-Treat System on the 13-Acre Tract:

- The Pump-and-Treat System in the 13-Acre Tract remained offline.
- Monthly O&M system inspections were conducted in July, August, and September.

Comprehensive Groundwater Monitoring:

- The sitewide groundwater gauging and sampling event was conducted from September 23 through September 30, 2025.

Public Communications and Information Website:

- The following project website will be updated to include the Third Quarter 2025 Progress Report: <http://charlieburchproject.com/>.

Activities Planned during Fourth Quarter 2025:

Groundwater Pump-and-Treat System in Source Area:

- The system will remain offline.
- Monthly Operations and Maintenance (O&M) system inspections.

Groundwater Pump-and-Treat System on the 13-Acre Tract:

- The system will remain offline.
- Monthly Operations and Maintenance (O&M) system inspections.