# Texas Commission on Environmental Quality Remediation Division Correspondence Identification Form

SITE & PROGRAM AREA IDENTIFICATION									
SITE LOCATION			<b>REMEDIATION DIVISION PROGRAM AND FACILITY</b>						
					IDENTIFICATION				
Site Name: Charlie Burch Pits Site					Is This Site Being Managed Under A State Lead Contract?				
						Yes	🔽 No		
Address 1: 25529 Richards Road					Program	VOLUNTAR	Y CLEANUP PROGRAM	-	
						Area:	I		
Address 2:			Mail Code:	MC-221					
City: Spring State: Texas			Is This A New Site To This Program Area?						
						Yes	🔽 No		
Zip Code:	77386		County:	Harris	-	VCP No.:		421	
TCEQ Region: Region 12 - Houston			Leave This F	ield 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:
Company:	Rohm and Haas Texas, Inc.	Phone Number:	979-238-5568	Fax Number:	
	A Wholly Owned Subsidiary of				
	The Dow Chemical Company				
Address 1:	2301 N. Brazos Blvd.	City: Freeport	State: <b>TX</b>	Zip Code:	77541
Address 2:	Bldg. B122	Email Address:	DBelote@Dow.ccom		
	ENVIRONMENT	AL CONSULTA	NT/REPORT PREPARE	ER/AGENT	
Name:	Joshua McFarlain				
Company:	Jacobs	Phone Number:	(225) 892-2442	Fax Number:	
Address 1:	818 Town and Country Blvd.	City: Houston	State: TX	Zip Code:	77024
Address 2:	Suite 500	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:	Joshua McFarlain
	Jacobs
RE:	Quarterly Status Report, Second Quarter
	2023 Charlie Burch Site, Spring, Texas
	VCP No. 421

# Activities Completed during Second Quarter 2023:

## Groundwater Pump-and-Treat System in Source Area:

- The Pump-and-Treat System in the Source Area remained offline to facilitate an ongoing back-diffusion/plume stability evaluation.
- Monthly Operations and Maintenance (O&M) system inspections were conducted in April, May, and June.

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

- The system remains offline to evaluate back-diffusion and plume stability.
- A groundwater gauging and sampling event was completed, which included the sentinel wells.
- Monthly O&M system inspections were conducted in April, May, and June.

#### Public Communications and Information Website:

• The following project website will be updated to include the Second Quarter 2023 Progress Report: <u>http://charlieburchproject.com/.</u>

#### Activities Planned during Third Quarter 2023:

#### Groundwater Pump-and-Treat System in Source Area:

• The system will remain offline.

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

• The system will remain offline.

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