Mr. Gill:

Thank you. Modifications noted and accepted for documentation in NMOCD records. However, this form will not be annotated and sent back unless you need it to be.

Olivia

From: Gill, D. Clint Jr. <David.C.Gill@p66.com>
Sent: Thursday, August 9, 2018 4:26 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; Mann, Ryan <rmann@slo.state.nm.us>
Cc: Hernandez, Christina, EMNRD <Christina.Hernandez@state.nm.us>
Subject: Corrected Release Notification Form C-141 for 1RP 5152

Ms. Yu,

I corrected the initial report form to identify the items that you noted. In addition, my previous report incorrectly identified the date of occurrence. The correct date was August 2<sup>nd</sup> and not the 4<sup>th</sup>. Thanks

D. C. (Clint) Gill, Jr Environmental Director – Midstream Phillips 66 N870-05 Headquarters 2331 Citywest Blvd Houston, TX 77042 P: 832.765.1495 C: 281.813.9872

From: Yu, Olivia, EMNRD [mailto:Olivia.Yu@state.nm.us]
Sent: Thursday, August 9, 2018 4:27 PM
To: Gill, D. Clint Jr. <<u>David.C.Gill@p66.com</u>>; Mann, Ryan <<u>rmann@slo.state.nm.us</u>>
Cc: Hernandez, Christina, EMNRD <<u>Christina.Hernandez@state.nm.us</u>>
Subject: [EXTERNAL]RE: Release Notification Form C-141

Dear Mr. Gill:

Thank you for your prompt response. Submission of all forms and reports in electronic format as pdfs is the preferred method of delivery. A hard copy is not necessary. Just remember to include all corresponding agencies in all communications and submissions.

Notes:

- NMOCD databases indicate State surface and minerals ownerships. NMSLO can verify.
- Please be advised that a subsurface caliche layer is not an acceptable rationale for incompletion of delineation.

As I informed Mr. Walker (GHD) over the phone at 1:40 pm MST, NMOCD would need some additional information about the sump. Please determined whether the sump was originally permitted under NMAC 19.15.17. If yes, please provide supporting information.

Furthermore, NMOCD's revised release notification will be in effect on August 14, 2018. As this release occurred during the transition period, but remedial activities will be conducted towards resolution under the updated regulation, please delineate and remediate per NMAC 19.15.29 permissible limits. In the meanwhile, see the attached directive to the reviewed C-141 for guidance.

The 1RP for this incident is

				McGowan South		
5152	8/9/2018	А	Phillips 66 pipeline	State	17S-34E-35J	8/4/2018

Please remember to include this 1RP identifier to all communications. Also, please be advised that NMOCD recommends a

complete site characterization/delineation report be reviewed or approved by NMOCD BEFORE any significant remediation work towards closure.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I <u>Olivia.yu@state.nm.us</u> 575-393-6161 x113

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

From: Gill, D. Clint Jr. <<u>David.C.Gill@p66.com</u>> Sent: Wednesday, August 8, 2018 2:51 PM To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>> Subject: Release Notification Form C-141

Ms. Yu,

Please find attached an initial release notification form C-141 for a spill that occurred at one of our facilities on Saturday. The response and cleanup efforts are still underway at the location. Jeff Walker with GHD is onsite and collecting soil samples to delineate the vertical and horizontal impacts. As we complete excavation and delineate the area, we are interested to learn the cleanup criteria that will be applied to this release.

Please let me know if you require a hard copy of the attached to be mailed or if the email copy is acceptable. Feel free to call with any questions or if you plan to make any visits to the site. Thank you

D. C. (Clint) Gill, Jr Environmental Director – Midstream Phillips 66 N870-05 Headquarters 2331 Citywest Blvd Houston, TX 77042 P: 832.765.1495 C: 281.813.9872

State of New Mexico **Energy Minerals and Natural Resources** 

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action											
	OPERATOR		l Report		Final Report						
Name of Company: Phillips 66 Pipeline, LLC	Contact: Clint Gill		пкероп		г паг кероп						
Address:	Telephone No. (832) 765-1495										
2331 Citywest Blvd, N870-05											
Houston, TX 77042											
Facility Name: McGowan South State	Facility Type: Pipeline PD pump station										
Surface Owner: State of New Mexico Lands Mineral Owner	: State of New Mexico API No. NA										
LOCATION OF RELEASE											
		st/West Line	County								
J 35 17S 34E			-								
Latitude 32.7890220 L	ongitude -103.5301620	I									
	• <u> </u>	N	AD83								
	E OF RELEASE	V 1 D	1.01	1 1 11							
Type of Release: Crude Oil	Volume of Release: 93 bbls		olume Recovered: 0 bbls liquid; stimate 1,000 cu yds of impacted soil								
Source of Release: Sump Overfill	Date and Hour of Occurrence Date and Hour of Discovery										
Was Immediate Notice Given?	August 2, 2018 @ 8:46 am         August 4, 2018 @ 9:46 am           If YES, To Whom?         Nicole with NMED (505) 827-9329										
Yes No Not Required		()									
By Whom? Aly Batt, Environmental Specialist	Date and Hour: August 4, 2018 at 6:15 pm										
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse. N/A										
If a Watercourse was Impacted, Describe Fully.* Not Applicable											
				-							
Describe Cause of Problem and Remedial Action Taken.* Response and cleanup efforts are still underway. An investigation will b	be performed after the spill response i	s complete. Infe	ormation wil	l be pr	ovided in						
the subsequent report.	r			p.	o nuo n						
Describe Area Affected and Cleanup Action Taken.*											
	C 1 . 11	200 0 W/ 1									
Soil and rock within and adjacent to the facility. An estimated total surf depth of 10" below surface until we encountered a rock layer. Several lo	ocations on the boundaries of the imp	acted area have	been excava	ated to	below the						
rock. To date, we have not encountered oil impacted soil below the rock	layer. Today (Aug. 8th) additional ex	cavations are pl	lanned within	n the r	ock layer						
until we do not observe significant oil impacted soil/rock. Near the sump be provided with the final report.	we have excavated to depth of around	nd 3 ft below su	irface. Addit	tional	details will						
I hereby certify that the information given above is true and complete to	the best of my knowledge and under	stand that pursu	ant to NMO	CD ru	les and						
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger											
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health											
or the environment. In addition, NMOCD acceptance of a C-141 report											
federal, state, or local laws and/or regulations.											
11/1 Mit	OIL CONSERVATION DIVISION										
Signature:	Approved by Environmental Specialist:										
Printed Name: D. C. (Clint) Gill, Jr	2										
Title: Environmental Director	Approval Date:	Expiration Date:									
E-mail Address: david.c.gill@p66.com	Conditions of Approval:		14								
			Attached								
Date:         8/9/2018         Phone: (832) 765-1495           * Attach Additional Sheets If Necessary											