District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised August 24, 2018
Submit to appropriate OCD District office

Incident ID	
District RP	
Facility ID	
Application ID	

Release Notification

DISTRICT III



Responsible Party

	OCDUD 272171 ODOWN	
Responsible Party: Hilcorp Energy Company	OGRID 372171	Proff Car Sel
Contact Name: Lindsay Dumas	Contact Telephone: 832-839-4585	
Contact email: Ldumas@hilcorp.com	Incident # (assigned by OCD) LCS 191263900	
Contact mailing address: 1111 Travis St. Houston, TX 77002		

Location of Release Source

Site Name: Tribal C 10E			Site Typ	e: Gas Well
Date Release Discovered: 4/18/19		API# (if	applicable) 30-039-22130	
Unit Letter Section	on Township	Range	Co	ounty
B 07	26N	03 W	Rio Arriba	
		Nature at	nd Volume of	r Release
M	tarial(s) Palassad (Salast			
Crude Oil	terial(s) Released (Select Volume Release	all that apply and atta		ific justification for the volumes provided below) Volume Recovered (bbls)
	Volume Releas	all that apply and atta		ific justification for the volumes provided below)
Crude Oil	Volume Releas Volume Releas Is the concentr	all that apply and atta sed (bbls) sed (bbls) 6 bbls ation of dissolved	ich calculations or spec	ific justification for the volumes provided below) Volume Recovered (bbls)
Crude Oil	Volume Releas Volume Releas Is the concentr produced water	all that apply and atta sed (bbls) sed (bbls) 6 bbls	d chloride in the	Volume Recovered (bbls) Volume Recovered (bbls) 40 bbls
☐ Crude Oil ☐ Produced Water	Volume Releas Volume Releas Is the concentr produced water	all that apply and atta sed (bbls) sed (bbls) 6 bbls ation of dissolved r >10,000 mg/l? sed (bbls) 56 bbls	d chloride in the	Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) 40 bbls Yes No
☐ Crude Oil ☐ Produced Water ☐ Condensate	Volume Releas Volume Releas Is the concentr produced wate Volume Releas Volume Releas	all that apply and atta sed (bbls) sed (bbls) 6 bbls ation of dissolved r >10,000 mg/l? sed (bbls) 56 bbls	d chloride in the	Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) 40 bbls Yes No Volume Recovered (bbls)

Form C-141 Page 2

State of New Mexico Oil Conservation Division

Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsible Per 19.15.29.7(A)(1) an unauthorized release of	party consider this a major release? f a volume, exclusing gas, of 25 barrels or more.			
⊠ Yes □ No					
If YES, was immediate notice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)? Yes, by Terry Nelson (HEC Area 14 Foreman) to Cory Smith (NMOCD), Jim Griswold (NMOCD) and Jicarilla on April 18, 2019 at 12:13PM. Email is attached.					
Initial Response					
The responsible p	party must undertake the following actions immediately unles	s they could create a safety hazard that would result in injury			
☐ The source of the rele	ease has been stopped.				
☐ The impacted area ha	as been secured to protect human health and the en	nvironment.			
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.					
All free liquids and re	ecoverable materials have been removed and man	aged appropriately.			
If all the actions described above have <u>not</u> been undertaken, explain why: All above actions have been completed.					
Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.					
regulations all operators are public health or the environm failed to adequately investigated	required to report and/or file certain release notification ment. The acceptance of a C-141 report by the OCD detate and remediate contamination that pose a threat to g	my knowledge and understand that pursuant to OCD rules and ns and perform corrective actions for releases which may endanger be not relieve the operator of liability should their operations have roundwater, surface water, human health or the environment. In asibility for compliance with any other federal, state, or local laws			
Printed Name: _Lindsay I	Dumas	le: _Environmental Specialist			
Signature	ay Dimos Di	ate: _5-3-19			
email: _Ldumas@hilcorp	r.com)Te	elephone: _832-839-4585			
OCD Only Received by:	Date	e: 5/6/19			

Lindsay Dumas

From:

Terry Nelson

Sent:

Thursday, April 18, 2019 12:13 PM

To:

'aadeloye@blm.gov'; 'alfredvigiljr@jicarillaoga.com'; 'cory.smith@state.nm.us'; 'deedra.mike@bia.gov'; 'Guillermo'; 'hsandoval_99@yahoo.com'; 'Jason Sandoval'; 'jim.griswold@state.nm.us'; 'kurt.sandoval@bia.gov'; 'marlena.reval@bia.gov'; 'Orson

Harrison'; 'rodvelarde@jicarillaoga.com'; 'lthomas@blm.gov';

'waymorecallado@jicarillaoga.com'

Cc:

Lindsay Dumas; Nick Kunze; Lee Murphy; Joshua Hallum

Subject:

FW: Hilcorp Release - Tribal C 10E

On 4/17/2019 at 7am, Hilcorp Energy discovered a release on the Tribal C 10E caused by corrosion on the bottom of the tank, 30-039-20805, Latitude - 36.506033, Longitude: -107.182335, 7, 26N, 3W. While completing the equipment walk around inspection the Field Operator noticed a 2' x 3' wet spot next to the tank. He then gauged the tank and discovered a volume loss of 62 bbls. Field Operator coordinated the transfer of the remaining 74 bbls. Tank is empty and on the schedule for inspection and repair. Zero fluid was recovered.

Hilcorp Environmental will submit an Initial C-141 within 15 days, and follow up with spill assessment.

Please let me know if there are any questions.

Sincerely,
Terry Nelson
Sr. Foreman Area 14
Hilcorp Energy
505-320-2503