FORM
FIRR
Rev 5/16

## State of Colorado Oil and Gas Conservation Commission



Document Number: 402379952

Date Received: 04/24/2020

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

## FIR RESOLUTION FORM

Overall Status: CAC	
CA Summary:	
2 of 2 CAs from the FIR responded to on this Form	
2 CA Completed 0 Factual Review Request	
OPERATOR INFORM	MATION
OGCC Operator Number: 10133	Contact Name and Telephone:
Name of Operator: HILCORP ENERGY COMPANY	Name:
Address: P O BOX 61229	Phone: ( ) Fax: ( )
City: HOUSTON State: TX Zip: 77208	Email:
Additional Operator Contact:	
Contact Name Phone En	mail
Ray, Mandy (505) 599-4083 mr	ray@hilcorp.com
Shorty, Priscilla ps	horty@hilcorp.com
COGCC INSPECTION SUMMARY:	
FIR Document Number: 693901566	
Inspection Date: 03/18/2020 FIR Submit Date: 03/23/2020	FIR Status:
Inspected Operator Information:	
Company Name: HILCORP ENERGY COMPANY	Company Number:10133
Address: P O BOX 61229	
City: HOUSTON State: TX Zip: 7720	8
LOCATION - Location ID: 325541	
Location Name: HUBER CULHANE Number: 2-32	County: LA PLATA
Qtrqtr:         SWNE         Sec:         32         Twp:         35N         Range:         8W	Meridian: N
Latitude: 37.261730 Longitude: -107.765570	
FACILITY - API Number: 05-06700 Facility ID:	214976
Facility Name: HUBER-CULHANE Number: 1-32	
Qtrqtr:   SWNE   Sec:   32   Twp:   35N   Range:   8W	Meridian: N
Latitude: 37.261730 Longitude: -107.765570	
CORRECTIVE ACTIIONS:	
1 CA# 137382	
Corrective Action: Remove horse trailer from oil and gas location.	Date: 04/24/2020
Response: CA COMPLETED Date of	Completion: <u>04/24/2020</u>
Operator Comment:  Landowner does not want his property removed. The tra located on the fee surface owners land. This location has landowner, and therefore the edge of location is still the meet with Hilcorp and landowner on location to discuss.	

COGCC Decision:			
COGCC Representative:			
2 CA# 137383			
	Stormwater controls need to be installed to stabilize erosion v	vithin the project area	Date: 04/24/2020
Corroditive / tollorii.	Stormwater controls need to be sized, selected, installed, and good engineering practices such as those described by CDO manuals.	I maintained according to	5410. <u>6 1/2 1/2020</u>
Response:	CA COMPLETED Date of Cor	npletion: 04/24/2020	
Operator Comment:	They filled the erosion channel with top soil and reseeded. T keep the storm water from running off	hey also built a berm up on	the edge of location to
COGCC Decision:			
COGCC Representative			
OPERATOR COMM	ENT AND SUBMITTAL		
Comment:			
I hereby certify t complete.	hat the statements made in this form are, to the best of i	my knowledge, true, corr	ect, and
Print Name: Mai	ndi Walker Signed	:	
Title: Operation/F	Regulatory Tech Date: 4/24/2020 3:08:43 PM		

## **ATTACHMENT LIST**

View Attachments in Imaged Documents on COGCC website (http://ogccweblink.state.co.us/) - Search by Document Number.

<b>Document Number</b>	<u>Description</u>
402379973	Huber Culhane 2-32
402379974	Huber Culhane 2-32
402379975	Huber Culhane 2-32

Total Attach: 3 Files