Inspector Name: ALLISON, RICK

FORM INSP

Rev X/15

## State of Colorado Oil and Gas Conservation Commission

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Inspection Date: 03/25/2020
Submitted Date:

Document Number: 693700367

03/27/2020

## FIELD INSPECTION FORM

									<u> </u>	
Loc ID Inspector Name:			On-Site Inspection			Status Summary:				
320460 ALLISON, RICK			2A Doc Num:			THIS IS A FOLLOW UP INSPECTION				
Operator In	formation:		<del></del>			X  FOLLOW UP INSPECTION REQUIRED				
OGCC Operator Number: 10454						NO FOLLOW UP INSPECTION REQUIRED				
Name of Op	 erator: PETROSI	HARE COF	 RPORATION			Findings:				
						3	Number of Comments	3		
Address: 9	635 MAROON CI	RCLE #400	)			1	Number of Corrective Actions			
City:ENGLEWOOD State:CO Zip:80112 Corrective Action Response Requested										
						F	ANY CORRECTIVE ACTI PREVIOUS INSPECTION BEEN ADDRESSED ARE	S THÁT	HAVE NOT	
Contact Inf	ormation:									
Contact Na	ame	Phor	ne	Email			Comment			
Devin Brown				dbrown@petrosharecorp.com						
Meghan Grimes				mgrimes@petrosharecorp.co						
Axelson, John			john.axelson@state.co.			6				
Canfield, Chris			chris.canfield@state.co			S				
Ferrin, Jeremy			jeremy.ferrin@state.co							
Kirschner, Steven			steven.kirschner@sta			o.us				
Oakman, Kari			kari.oakman@state.o		state.co.us					
Inspected F	acilities:									
Facility ID	Туре	Status	Status Date	Well Class	API Num		Facility Name		Insp Status	
203819	WELL	PA	05/18/2018	GW	001-0937	<b>'</b> 9	EHLER 44-4		El	
449320	SPILL OR RELEASE	CL	03/03/2017	17 -			Oil dump line from separator to tnk Ehler	44-4	El	
General Co	mment:									

Inspector Name: ALLISON, RICK **Location** Overall Good: Emergency Contact Number: Comment: Sign posted at entrance Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Fencing/: Type OTHER Comment: Temprorary Chain Link Site Perimeter Corrective Action: Date: Venting: Yes/No Comment: Corrective Action: Date: <u>Flaring:</u> Туре Comment: Corrective Action: Date:

Inspector Name: ALLISON, RICK												
Inspected Facilities												
Facility ID:	203819	Type:	WELL	API Number:	001-09379	Status: P	A Insp. Status:	EI				
Facility ID: _	449320	Type:	SPILL OR	API Number:	-	Status: C	L Insp. Status:	EI				

Date Run: 3/27/2020 Doc [#693700367]

Inspector Name: ALLISON, RICK **Environmental** Spill/Remediation: COGCC Environmental followup Inspection to Remediation Project #12779. Operator has backfilled and restored surface Comment: contours at the location. Site has not been reseeded. Tracking pad, straw waddles and chain-link temporary fence remain on the location. Operator has not supplied laboratory analytical reports that demonstrate material used for backfill complies with Table 910-1 Concentration Levels. Operator has not supplied documentation that horizontal extents of impacts to soil have been defined to the south east. Operator has not supplied documentation showing that the horizontal extents of impacts to groundwater have been defined to the south and east. One monitoring well within site perimeter is damaged. Corrective Operator shall repair damaged monitoring well to protect groundwater from surface infiltration. Date: 04/27/2020 Action: Operator shall submit a Supplemental Form 27 that includes the following: 1. Documentation, supported by original laboratory analytical reports, that demonstrates the material treated onsite and used for backfill complies with Table 910-1 Concentration Levels; 2. Documentation that specifies whether additional material was removed and remaining native soil left onsite complies with Table 910-1 Concentration Levels, supported by original laboratory analytical reports and waste disposal manifests: 3. A proposed soil boring diagram and sampling program that will demonstrate the backfill material and native soil compiles with Table 910-1 Concentration Levels if number 1 and 2 above cannot be 4. A proposed monitoring well plan to define the extent of impacts to groundwater in all directions to determine whether groundwater remediation is necessary; 5. A timeframe for implementation. Form 27 Due Date is April 27, 2020 for the proposed boring programs and all existing analytical data. Waste manifests may be submitted on a later Supplemental Form 27. Emission Control Burner (ECB): Comment: Pilot: Wildlife Protection Devices (fired vessels): Attached Documents You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number: **URL** Document Num Description 693700371 Ehler44-4 Site Photos 3-25 http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5107084 -2020