

**FORM
INSP**Rev
X/20**State of Colorado
Oil and Gas Conservation Commission**1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

12/18/2023

Submitted Date:

12/18/2023

Document Number:

710100110**FIELD INSPECTION FORM**Loc ID 484897 Inspector Name: Anderson, Laurel On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 10583Name of Operator: PETRO OPERATING COMPANY LLCAddress: 9033 E EASTER PLACE SUITE 112City: CENTENNIAL State: CO Zip: 80112-**Status Summary:**

- ☐ THIS IS A FOLLOW UP INSPECTION
- ☐ FOLLOW UP INSPECTION REQUIRED
- ☒ NO FOLLOW UP INSPECTION REQUIRED

Findings:3 Number of Comments1 Number of Corrective Actions☒ Corrective Action Response Requested**ANY CORRECTIVE ACTION(S) FROM
PREVIOUS INSPECTIONS THAT HAVE NOT
BEEN ADDRESSED ARE STILL APPLICABLE****Contact Information:**

Contact Name	Phone	Email	Comment
Parker, Erin		erinbparker9@gmail.com	
Farkas, Joel		joelfarkas@gmail.com	
Serra, Toni		toni@garnow.com	Principal Agent
Graber, Nikki		nikki.graber@state.co.us	

General Comment:

This Field Inspection Report is being submitted to provide laboratory analytical results from soil sampling activities performed on November 16, 2023. Laboratory analytical results for SS01@4" are attached. Multiple organic parameters and metals exceeded Table 915-1 protection of groundwater soil screening levels and/or Table 915-1 residential soil screening levels.

ECMC Environmental Protection Specialist (Laurel Anderson) conducted a field inspection in response to a reported spill of oil based drilling mud at the intersection of CR18 and the access road to Petro Operating Company LLC's LG Everist/2N66W30 location (Location ID 484897). For more information regarding the details of the spill see the related Form 19's for Spill ID #485556 and ECMC Field Inspection Report Doc #710100082.

During the Environmental Inspection, ECMC noted ~2" of what appeared to be recently lain loose dirt fill on top of pre-existing fill along the access road. Dirt fill beneath the fresh fill along the access road (SS-01 and SS-02) and in the drainage area (SS-03) was visibly stained.

ECMC collected three discrete soil samples. PIDs ranged from 20.5 to 39.4 ppm. The 39.4 ppm sample (SS01@4") was collected near the center of the dirt access road adjacent to CR18 in visibly stained soil (see map for soil sample locations). The soil sample was packed in laboratory provided jars using standard environmental practices and immediately placed on ice and submitted under standard chain of custody for laboratory analysis of complete Table 915-1 contaminants of concern in soil.

Any corrective action(s) and corrective action due dates from previous inspections that have not been addressed are still applicable.

LocationOverall Good: ☐

Emergency Contact Number:

Comment: Corrective Action: Date: Overall Good: ☐**Spills:**

Type	Area	Volume		
Other				
Comment:	Attached Laboratory Analytical Report indicates concentrations of multiple organic parameters and metals exceed Table 915-1 Protection of Groundwater Soil Screening Level Concentrations.			
Corrective Action:	Operator shall comply with Rule 912.a., Rule 913.d.(1) and Rule 913.b.(2) which requires that the full horizontal and vertical extent of impacts be determined by conducting sampling and analysis of soils and groundwater (if present) and groundwater may be shallow at the site. Operator shall comply with Table 915-1 Protection of Groundwater Soil Screening Level Concentrations. CA due date is backdated to spill date of discovery.			Date: 11/14/2023

In Containment: No

Comment: ☐ Multiple Spills and Releases?**Venting:**

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Attached DocumentsYou can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
710100111	Laboratory Analytical Report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6360280
710100112	ECMC Soil Sample Location Figure	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6360281