

**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:

09/21/2022

Submitted Date:

09/22/2022

Document Number:

688313174

**FIELD INSPECTION FORM**Loc ID 317477 Inspector Name: Sherman, Susan On-Site Inspection ☐ 2A Doc Num: \_\_\_\_\_**Operator Information:**

OGCC Operator Number: 68710

Name of Operator: PETERSON ENERGY OPERATING INC

Address: PO BOX 2169

City: LOVELAND State: CO Zip: 80539-

**Status Summary:**

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

**Findings:**

3 Number of Comments

1 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
Deranleau, Greg		greg.deranleau@state.co.us	
Peterson, Andy	(970) 203-4263	andy@petersonenergyoperati ng.com	
Newton, Sarah		sarah@petersonenergyoperat ing.com	
Dornbos, Ryan	303-915-9074	ryan@petersonenergyoperati ng.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
295348	WELL	PR	04/01/2021	OW	121-10985	CHURCH 41B-25	PR

**General Comment:****Spill Reinspection**

Eastern pit dimensions: 188', NS, outer pit bank to outer pit bank; 105', EW, outer pit bank to mid-pit bank between east and west pits; average width of top of pit banks 7-8'; height of east pit at breach 9.5' from top of pit to sediment at bottom of breach; and depths of east pit to water from top of pit measured with angle but at steepest points 16' and 17' on sides and 23' on south end of pit. Approximate measure of west pit freeboard is 4-6'. See attached photos.

Secondary containment was installed around treater, FWKO and 3 produced water tanks (have produced water in them) but was not compacted (see attached photos). Some caliche material from pile left at tank battery was used.

Some free oil was still observed on east side of east pit.

Locations were mowed.

Corrective actions from previous spill inspection still apply.

<b>Inspected Facilities</b>				
Facility ID: 295348	Type: WELL	API Number: 121-10985	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment:	pr well was on and water running into west pit			
Corrective Action:				Date:

**Reclamation - Storm Water - Pit****Storm Water:**

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Berms	In Process					

Comment: [Newly installed berms need to be compacted. Repair animal holes at tank berms.](#)

Corrective Action: [Maintain and repair berms.](#)

Date: 09/26/2022

**Pits:** ☐ NO SURFACE INDICATION OF PIT

**Attached Documents**

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

Document Num	Description	URL
688313175	Peterson Church pit spill followup	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5866556">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5866556</a>