

**FORM  
INSP**

Rev  
X/15

**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:  
10/18/2016  
Submitted Date:  
10/20/2016  
Document Number:  
674602906

**FIELD INSPECTION FORM**

Loc ID \_\_\_\_\_ Inspector Name: \_\_\_\_\_ On-Site Inspection   
320453 \_\_\_\_\_ Maclaren, Joe \_\_\_\_\_ 2A Doc Num: \_\_\_\_\_

**Status Summary:**

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

**Operator Information:**

OGCC Operator Number: 90615  
Name of Operator: TUDEX PETROLEUM INC  
Address: UNIT E 2121 39TH AVENUE NE  
City: CALGARY State: AB Zip: T2E 6R7

**Findings:**

- 4 Number of Comments
- 2 Number of Corrective Actions
- Corrective Action Response Requested

**Contact Information:**

Contact Name	Phone	Email	Comment
Conn, Lionel	1 40 3250 7225	tudorcorp@hotmail.ca	
Reeve, Robert	360-683-3385	rrobert169@qwest.net	
Axelson, John		john.axelson@state.co.us	
Hazard, Ellice		ellice.hazard@state.co.us	
Canfield, Chris		chris.canfield@state.co.us	
Gene MClane		genemclane@hotmail.com	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
203803	WELL	PR	07/31/2008	OW	001-09363	TUDEX BRINK S-2	EG

**General Comment:**

COGCC field inspection conducted in response to an anonymous complaint doc #200440437 received on 10/12/2016 outlining the following information: Complaint filed is regarding a large and likely unreported oil spill event on an existing oil and gas property near Denver, inside a building containing a manifold which connects several well flowlines to stage tanks on the site. The spill occurred inside the building. Tudex Petroleum is the owner/operator of this property. Note: The Actions Required identified during this field inspection are located in the spills and equipment sections of this report. Additional comments are located in the complaint section of this this report. Photos uploaded can be accessed via link(s) at end of report.

**Location**

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: \_\_\_\_\_

Overall Good:

<b>Spills:</b>				
Type	Area	Volume		
Crude Oil	Flow Line	<= 1 bbl		
Comment:	E&P Waste not properly stored, handled, transported, treated, recycled, or disposed per Rule 907; Crude oil stained gravel and soils (historical accumulations) observed inside flowline manifold building under header valves, pumps and equipment. Accumulations of oily waste observed on east end of building where an oil treater was located and since removed.			
Corrective Action:	Properly remove and dispose of all oily waste (and oil stained gravel/ soils) inside this structure per rule 907e			Date: 11/21/2016

In Containment: No

Comment:

Multiple Spills and Releases?

<b>Equipment:</b>			corrective date
Type: Flow Line	#		
Comment:	Several leaking valves were observed along the flowline manifold at this facility; In addition, misc pumps, vessels and equipment at this facility (inside building) also had minor leaks at fittings/ connections.		
Corrective Action:	Securely fasten, inspect and maintain all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.		Date: 11/21/2016

**Venting:**

Yes/No		
Comment:		
Corrective Action:		Date:

**Flaring:**

Type		
Comment:		
Corrective Action:		Date:

**Inspected Facilities**Facility ID: 203803 Type: WELL API Number: 001-09363 Status: PR Insp. Status: EG**Complaint**

Comment: [Based on the observations made during this field inspection and communications with operator personnel, there is no reasoning to support a large spill has taken place at this facility/ inside the building. COGCC Inspector used a shovel to dig down and inspect the soils under the gravel, around the flowline header, equipment and in numerous areas inside the building. Clean soils/ materials were encountered and observed directly underneath locations of oil stained gravel/ fill.](#)

Corrective Action:

Date:

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

Document Num	Description	URL
674602906	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981800">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981800</a>
674602907	View of flowline manifold and misc equipment	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981738">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981738</a>
674602908	Clean materials under oily waste	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981739">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981739</a>
674602910	Oily waste/ gravels where treater was located	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981740">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981740</a>
674602911	Signage and production battery	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981741">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3981741</a>