

FORM
INSPRev
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:

02/02/2017

Submitted Date:

02/03/2017

Document Number:

674603139

FIELD INSPECTION FORM

Loc ID 320453 Inspector Name: Maclaren, Joe On-Site Inspection 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:

- 6 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

Contact Information:

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

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:

Follow-up engineering integrity inspection conducted on 2/02/2016. The Actions Required outlined on the initial (EG) field inspection doc #674602906 performed on 10/18/2016 have been completed. The details of observations made during this field inspection are available in the spills & equipment sections of this report. Photos uploaded can be accessed via link(s) at end of report.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type OTHER

Comment: *Note: There are on-going housekeeping actions being completed this facility inside the manifold/ treater building and in the yard. Clean up of trash, unused equipment and minor/ small areas of stained soils around equipment are in process of being removed.*

Corrective Action:

Date:

Overall Good:

Spills:

Type	Area	Volume

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

corrective date

Type: Flow Line

#

Comment: *Leaking valves observed on the flowline manifold have been replaced; Minor equipment leaks observed have been repaired (some minor repairs are still in progress); The valves associated with several out of service flowlines were removed; The ends of these flowlines were capped/ bull-plugged.*

Corrective Action:

Date:

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

Environmental

Spills/Releases:

Type of Spill: _____ Estimated Spill Volume: _____

Comment: The historical accumulations of crude oil stained gravel and soils observed inside flowline manifold building under header valves, pumps and equipment have been removed; The accumulations of oily waste observed on east end of building where an oil treater was located have been removed.

Corrective Action: _____ Date: _____

Reportable: _____ GPS: Lat _____ Long _____

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

Field Parameters:

Sample Location: _____ Comment: _____

COGCC Comments

Comment	User	Date
As outlined on the previous field inspection doc#674602906 performed on 10/18/2016: 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.	maclarej	02/03/2017
As outlined on the previous field inspection doc#674602906 performed on 10/18/2016: 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 stained gravel/ fill.	maclarej	02/03/2017

Attached Documents

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

Document Num	Description	URL
674603144	New valves and fittings on flowline manifold	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4068122
674603145	New valves installed/ Lines plugged	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4068123
674603146	Stained soils accumulations removed/ new gravel	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4068124