

**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:
08/22/2019

Submitted Date:
09/03/2019

Document Number:
690900072

FIELD INSPECTION FORM

Loc ID _____ Inspector Name: FISCHER, ALEX 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: 16700
Name of Operator: CHEVRON USA INC
Address: 100 CHEVRON USA INC
City: RANGELY State: CO Zip: 81648

Findings:

- 6 Number of Comments
- 3 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
Arauzo, Steven		steven.arauza@state.co.us	
Heil, John		john.heil@state.co.us	
Gifford, Adriane		AGifford@chevron.com	
Colby, Lou		lou.colby@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
149002	CENTRALIZED EP WASTE MGMT FAC	AC	08/23/2000		-	WILSON CREEK LANDFARM	EI

General Comment:

On August 22, 2019 COGCC Environmental Staff (Alex Fischer, Steven Arauzo, and John Heil) conducted an environmental field inspection of Chevron USA Inc. (Chevron) Wilson Creek Land Treatment Facility ID: 149002. Chevron's consultant (Stantec) Savannah Whitaker was also present. Weather was sunny and temperature app mid 80s degree F.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type	TRASH		
Comment:	Some trash and debris (liner and metal pieces) where observed in the treatment cells. Rule 603.f.		
Corrective Action:	Remove trash and debris (liner and metal pieces) during tilling operations and properly dispose.	Date:	09/13/2019

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type	LOCATION		
Comment:	Inadequate fencing or fencing in disrepair and evidence of livestock in Facility.		
Corrective Action:	Appropriate measures shall also be implemented to prevent access to the centralized facility by wildlife or domestic animals.	Date:	10/03/2019

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 149002 Type: CENTRALIZE API Number: - Status: AC Insp. Status: EI

Environmental

Waste Management:

Type	Management	Condition	GPS (Lat)	(Long)
Oily Soil	Other	Inadequate		
Comment	Fluid accumulation with what appeared to be hydrocarbon present was observed in the lined treatment cell.			
Corrective Action	Remove free standing fluids and hydrocarbons. (Note: Chevron personnel and Stantec were notified on location to address the free standing fluids and potential hydrocarbons.			Date: 09/05/2019
Oily Soil	Land Treatment	Adequate		
Comment	Land farmed materials were placed in (5) windrows for a soil shredding pilot test.			
Corrective Action				Date:

Spill/Remediation:

Comment:

Corrective Action: Date:

Emission Control Burner (ECB):

Comment:

Pilot: Wildlife Protection Devices (fired vessels):

COGCC Comments

Comment	User	Date
<p>Land Treatment Facility 149002:</p> <p>The following was observed at the CE&P Facility:</p> <ul style="list-style-type: none"> • Land farmed materials were placed in (5) windrows for a soil shredding pilot test. • Soil screening and sampling of windrows was being performed by Stantec. • Stantec indicated that the PID readings rarely were above 10 ppm. • The lined treatment cell (north easterly) was accepting hydrovac waste from exposing below grade lines. • Fluid accumulation with what appeared to be hydrocarbon present was observed in the lined treatment cell. • The fence in the northeast corner had gaps where the wire was cut or broken. • Some trash and debris (liner and metal pieces) were observed in the treatment cells. 	fischera	09/03/2019

Attached Documents

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

Document Num	Description	URL
402163787	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4926837
690900073	INSP Photo Wilson Creek CE&P 149002 20190822	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4926835