

**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:

10/23/2020

Submitted Date:

10/26/2020

Document Number:

698100202

FIELD INSPECTION FORM

Loc ID: 449640
Inspector Name: Arauza, Steven
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 ROAD
City: RANGELY State: CO Zip: 81648

Findings:

- 9 Number of Comments
- 4 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
Vaughn, Danny	970-462-1864	dannyvaughn@chevron.com	
Sanford, Anita	970-675-3842 970-250-8558	atlx@chevron.com	All Inspections
Gifford, Adriane		agifford@chevron.com	Wilson Creek Remediation Projects
Patterson, Chris		spwu@chevron.com	All Inspections per Olson
Fischer, Alex		alex.fischer@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
449641	TANK BATTERY	AC	03/15/2017		-	Wilson Creek Tank Battery	EI
478242	SPILL OR RELEASE	AC			-	Central Tank Battery	EI

General Comment:

COGCC Environmental Inspection of Central Tank Battery Spill (Spill/Release ID #478242) and follow-up to Operator's eForm 19 Spill/Release Reports (docs #402504948 and #402508988). Weather conditions during inspection were cloudy with a temperature of 21 degrees Fahrenheit.

Operator's Spill/Release reports document the release of approximately 3 bbls of production fluids (oil and produced water) from a steel pipe resulting in impacts to surface soil within the tank battery SPCC area and leading into a lined pit. On inspection date, the Operator's staff was on location to remove material from a lined pit downhill (north) of spill location. Surface impacts (hydrocarbon stained soil, odor, and localized fluids) remained along flow path on inspection date. See photos.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:					
Type	Area	Volume			
PW/CO	Tank	>= 5 bbls			
Comment: Surface impacts remained in tank battery (along spill flow path) on inspection date. See photos.					
Corrective Action: Remove and properly dispose of oily waste (spilled fluids, oil-stained soil, and snowmelt impacted by spilled fluids) inside of tank battery and along spill flow path per Rule 907.e.					Date: 11/20/2020

In Containment: No

Comment:

Multiple Spills and Releases?

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
OTHER	4	OTHER	STEEL AST		,
Comment: Multiple tanks present in what is described as the Water Injection and Secondary Containment Area in SPCC Plan (doc #402509549) provided by the operator. This location contains surface impacts resulting from Spill/Release ID #478242. See photos.					
Corrective Action: Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d.					Date: 11/25/2020

Paint

Condition:

Other (Content): _____

Other (Capacity): _____

Other (Type): _____

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment: Operator has provided a copy of the SPCC Plan (doc #402509549) for the subject tank battery. Operator's approved Spill/Release Report (doc #402508988) included a Condition of Approval for the operator to provide certification of whether or not the SPCC plan is compliant with requirements outlined in Rule 605.a.				
Corrective Action:				Date:

Venting:

Yes/No

Comment:

Corrective Action:

Date: _____

Flaring:

Type
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Comment:	
Corrective Action:	Date:

Inspected Facilities

Facility ID: 449641 Type: TANK API Number: - Status: AC Insp. Status: EI

Facility ID: 478242 Type: SPILL OR API Number: - Status: AC Insp. Status: EI

Environmental

Spill/Remediation:

Comment: Tank battery is located within Main Processing Area, which is currently subject to Remediation Project #70 that incorporates several locations in the area. Operator's eForm 19 Supplemental Spill/Release Report (doc #402508988) included COA for operator to submit an Initial eForm 27 to document a workplan and implementation schedule specifically for the Main Processing Area.

Corrective Action: Comply with COA to submit an Initial eForm 27 Site Investigation and Remediation Workplan for the Main Processing Area.

Date: 12/05/2020

Emission Control Burner (ECB): _____

Comment: _____

Pilot: _____ Wildlife Protection Devices (fired vessels): _____

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment

Comment:

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Type: _____ Lined: YES Pit ID: _____ Lat: 40.197520 Long: -107.919343

Reference Point: SE Other: _____ Length: 90 Width: 70

Lining:

Liner Type: HDPE Liner Condition: _____

Comment: [Operator's approved eForm 19, doc #402508988, included corrective action for the Operator to submit an eForm 15 Pit Report to document construction of the subject pit within 45 days of approval of the report.](#)

Corrective [Comply with COA to submit an eForm 15 Pit Report for the subject pit.](#)

Date: 12/05/2020

Fencing:

Fencing Type: _____ Fencing Condition: _____

Comment:

Corrective

Date: _____

Netting:

Netting Type: _____ Netting Condition: _____

Comment:

Corrective

Date: _____

Anchor Trench Present: _____ Oil Accumulation: _____ 2+ feet Freeboard: _____

Comment:

Corrective

Date: _____

Attached Documents

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

Document Num	Description	URL
402518651	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5277601
698100203	20201023 field photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5277594