

**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: _____**Operator Information:**OGCC Operator Number: 16700Name of Operator: CHEVRON USA INCAddress: 100 CHEVRON ROADCity: RANGELY State: CO Zip: 81648**Status Summary:**

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

Findings:9 Number of Comments4 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.

LocationOverall 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