

**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:

09/16/2020

Submitted Date:

09/25/2020

Document Number:

694500233**FIELD INSPECTION FORM**Loc ID _____ Inspector Name: NEIDEL, KRIS On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 16690Name of Operator: CHEVRON PIPELINE COMPANYAddress: 2750 COUNTY ROAD 102City: RANGELY State: CO Zip: 81648**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**1 Number of Comments0 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
Fischer, Alex		alex.fischer@state.co.us	
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Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
449632	SPILL OR RELEASE	CL	09/18/2017		-	SPILL/RELEASE POINT	EI

General Comment:

On 9/16/2020 COGCC Staff, Kris Neidel inspected the C-4 Spill area. Remediation #10149. Chevron Pipeline staff, JC Kenney was present, Crews were on site to perform tilling, blending, excavation, etc (work described below). Weather was 75 degrees with thick smoke from fires. The bowl is the area near the spill point where fluid pooled and directed fluid to the drainage. During inspection crews were hydro excavating around 3 abandon flowlines in the bowl and doing some further instigation via excavation around RC4-SC-41N-2. In the area referred to as Division 1, crews were performing work approved in the form 27. The following was observed in the stream channel of Division 1; approximately 2 feet of existing spill path was removed, the soil was dumped into a pile of fill material, the bottom of the excavation was then tilled with a skidsteer mounted tiller, the piled soil was tilled (multiple times to a blend that appeared to be an equal mix), an approximate 4" of soil was placed back into the excavation, the 4" lift was tilled in place, then another 4" lift of blended soil was placed on excavation, then tilled, this process was repeated until the objective grade was achieved. Work Required to complete remediation; confirmation samples of blended area shall be collected, excavation of all 910-1 exceedances in the bowl area, confirmation samples of the bowl provided on a form 27 shall be provided. Chevron has kept COGCC staff updated on the project schedule and progress, it is anticipated that field work in this project will be completed by 10/16/20.

Inspected FacilitiesFacility ID: 449632 Type: SPILL OR API Number: - Status: CL Insp. Status: EI**Attached Documents**You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
694500234	photo	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5256113