

**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:

12/30/2016

Submitted Date:

02/03/2017

Document Number:

678200584**FIELD INSPECTION FORM**
 Loc ID 402779 Inspector Name: YOUNG, ROB On-Site Inspection ☐ 2A Doc Num:
Operator Information:OGCC Operator Number: 83700Name of Operator: SUMMIT OIL COAddress: 5299 DTC BLVDCity: ENGLEWOOD State: CO Zip: 80111-**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**Contact Information:**

Contact Name	Phone	Email	Comment
Burn, Diana		diana.burn@state.co.us	
Axelson, John		john.axelson@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
236227	WELL	DA	07/21/1972	DA	121-08717	VONDY 3	EI

General Comment:

Environmental inspection of Complaint #200440829 - water surfacing at PA well location.

The COGCC visited the location on December 30, 2016 to assess the release and collect water samples for laboratory analysis. Photographs and laboratory analytical data are attached.

BTEX was not detected. Specific conductivity, SAR, TDS, and methane detections are consistent with a produced water source.

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

Document Num	Description	URL
678200585	View N at source of leak	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070623
678200586	Leak source	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070624
678200587	Leak source	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070625
678200588	View S along axis of impacted area toward leak	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070626
678200602	DRO - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070627
678200603	GRO - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070628
678200604	Inorganics - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070629
678200605	Metals - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070630
678200606	Dissolved Gas - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070631
678200607	SVOC - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070632
678200608	VOC - laboratory report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070633
678200609	Table 1 - Analytical Data Summary	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4070634