

**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:

09/15/2020

Submitted Date:

09/18/2020

Document Number:

694500229

**FIELD INSPECTION FORM**

Loc ID 324695 Inspector Name: NEIDEL, KRIS On-Site Inspection  2A Doc Num: \_\_\_\_\_

**Status Summary:**

THIS IS A FOLLOW UP INSPECTION

FOLLOW UP INSPECTION REQUIRED

NO FOLLOW UP INSPECTION REQUIRED

**Findings:**

1 Number of Comments

0 Number of Corrective Actions

Corrective Action Response Requested

**Operator Information:**

OGCC Operator Number: 10112

Name of Operator: FOUNDATION ENERGY MANAGEMENT LLC

Address: 5057 KELLER SPRINGS RD STE 650

City: ADDISON State: TX Zip: 75001

**ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE**

**Contact Information:**

Contact Name	Phone	Email	Comment
Beard, Alyssa	720-257-2302 303-244-8114	ABeard@foundationenergy.com	
Fischer, Alex		alex.fischer@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
212457	WELL	SI	05/01/2019	OW	057-06351	SCHOCK-FEDERAL 1	EI
324695	LOCATION	AC			-	SCHOCK-FEDERAL-610N80W 31SWSE	EI
446048	PIT	AC			-	SCHOCK-FEDERAL 1 PIT 1	EI
446049	PIT	AC			-	SCHOCK-FEDERAL 1-PIT 2	EI

**General Comment:**

On 9/15/2020 COGCC Staff, Kris Neidel inspected the; Schock Federal. Foundation staff, Alyssa Beard and consultant, Randy Miller were present. Also present were crew that were removing equipment. Weather was 75 degrees with thick smoke from fires, near and far. The Tin horn that was used with pit 446049 was removed and soil below sampled. The tin horn showed signs of corrosion (holes in sidewalls). Some hydrocarbon stained soil was removed from the bottom of the tinhorn. Soil types were stiff clay near the surface transitioning to a sandy clay at the bottom of tin horn. Two Poly flowlines were existing as supply lines for tin horn (and ultimately pit). It was reported to COGCC that the flowlines were to be removed as a part of the location reclaim. A sample was collected at the bottom of the tin horn excavation. A test pit was dug to observed soil for signs of E&P impact in the following areas; Center of Pit 446048, Center of Pit 446049, near vertical treater. Soils in the test pits did not show any signs of impact such as odor or staining. The Berm near the Oil storage tank was pushed in during inspection, soil in the berm and bermed area was observed for hydrocarbon impact, none was detected. COA's for Operator: Results of sampling and an update on field activity shall be submitted within 30-days of receipt of data from lab. Any observance of impacted soil that is discovered in the course of reclaiming the location should be reported to COGCC. See attached photos.

**Inspected Facilities**Facility ID: 212457 Type: WELL API Number: 057-06351 Status: SI Insp. Status: EIFacility ID: 324695 Type: LOCATION API Number: - Status: AC Insp. Status: EIFacility ID: 446048 Type: PIT API Number: - Status: AC Insp. Status: EIFacility ID: 446049 Type: PIT API Number: - Status: AC 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
694500230	photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5251137">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5251137</a>