

**FORM
INSP**

Rev
X/20

**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:

12/02/2021

Submitted Date:

12/03/2021

Document Number:

690102745

FIELD INSPECTION FORM

Loc ID 336371 Inspector Name: Maclaren, Joe 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: 47120
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP
Address: P O BOX 173779
City: DENVER State: CO Zip: 80217-

Findings:

- 3 Number of Comments
- 0 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
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
		COGCCInspections@Oxy.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
290007	WELL	TA	02/21/2020	GW	123-24981	NESG 13-24	PA
290008	WELL	PA	02/03/2020	GW	123-24979	NESG 39-23	PA
290009	WELL	PA	08/31/2020	GW	123-24978	NESG 12-24	PA
290010	WELL	PA	04/25/2017	OW	123-24980	NESG 35-24	PA
290011	WELL	PA	02/03/2020	GW	123-24977	NESG 14-24	PA
336371	LOCATION	AC			-	NESG-63N68W 24SWSW	EG

General Comment:

[COGCC Engineering Integrity Inspection; Flowline Removal Confirmation Photos Uploaded](#)

Inspected Facilities									
Facility ID:	290007	Type:	WELL	API Number:	123-24981	Status:	TA	Insp. Status:	PA
Facility ID:	290008	Type:	WELL	API Number:	123-24979	Status:	PA	Insp. Status:	PA
Facility ID:	290009	Type:	WELL	API Number:	123-24978	Status:	PA	Insp. Status:	PA
Facility ID:	290010	Type:	WELL	API Number:	123-24980	Status:	PA	Insp. Status:	PA
Facility ID:	290011	Type:	WELL	API Number:	123-24977	Status:	PA	Insp. Status:	PA
Facility ID:	336371	Type:	LOCATION	API Number:	-	Status:	AC	Insp. Status:	EG

Flowline			
#1	Type:Well Site	of Lines	
<u>Flowline Description</u>			
Flowline Type:	Well Site	Size:	Material:
Variance:		Age:	Contents:
<u>Integrity Summary</u>			
Failures:		Spills:	Repairs Made:
Coatings:		H2S:	Cathodic Protection:
<u>Pressure Testing</u>			
Witnessed:		Test Result:	Charted:
<u>COGCC Rules(check all that apply)</u>			
<input type="checkbox"/> 1101. Installation and Reclamation <input type="checkbox"/> 1102. Operations, Maintenance, and Repair <input checked="" type="checkbox"/> 1103. Abandonment			
<u>Comment:</u>	COGCC Inspector met with Oxy contract personnel on location. Wells (5) have been plugged and abandoned; Cut and cap work completed. Wellhead flowlines (on location) have been removed; on location flowlines (dump/ process) at facility have been removed; No flowline risers were observed during this field inspection. The facility has been decommissioned; tanks and equipment removed. Excavation/ remediation work in response to the historical release is in progress.		
Corrective Action:			Date:

COGCC Comments		
Comment	User	Date
As outlined on COGCC form 19 spill report Doc #402884227 received on 12/02/2021: On December 1, 2021, a historical release of an unknown volume was discovered during reclamation activities at the previously decommissioned NESG-63N68W/24SWSW Production Facility. Site assessment activities are ongoing and will be summarized in a forthcoming Supplemental Form 19 Spill/Release Report.	maclarej	12/03/2021
Note: Gas gathering pigging/ valve station (KMG) on south end of location.		

Attached Documents

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

Document Num	Description	URL
690102746	Well signage; PA cut/ cap completed (NESG 13-24)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5595811
690102747	Excavation of historical release (PW vessel)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5595812
690102748	View S of location and pig station (KMG)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5595813