

**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:

07/15/2025

Submitted Date:

07/24/2025

Document Number:

718300050

FIELD INSPECTION FORM

Loc ID 328774 Inspector Name: Anderson, Laurel 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:

ECMC Operator Number: 47120
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP
Address: P O BOX 173779
City: DENVER State: CO Zip: 80217-

Findings:

- 11 Number of Comments
- 5 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
Kiel, Macy	970-515-1110	Macy_Kiel@oxy.com	Staff Environmental Engineer
Heibel, Krystal		krystal.heibel@state.co.us	
Mickelson, Erik		Erik_Mickelson@oxy.com	Oxy Environmental
Dunnam, Anthony		anthony.dunnam@state.co.us	
,		ECMCInspections@Oxy.com	All Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
248616	WELL	SI	05/01/2022	GW	123-16414	SEATON RED X 7-4D	SI
328774	LOCATION	AC			-	SEATON RED X-62N65W 7NWSE	EI
489629	TANK BATTERY	AC	04/02/2025		-	Seaton Red X 7-4D Facility TB 489629	EI

General Comment:

On July 15th, 2025, ECMC Environmental Protection Specialists Laurel Anderson and Krystal Heibel performed a routine environmental inspection to determine progress on Kerr McGee Operating Inc's (Operator) Seaton Red X7-4D Spill (Spill ID 490934). Any corrective actions from previous inspections, NOAVs and/or conditions of approval from previous forms that have not been fully addressed are still applicable. There were no operator or contract environmental personnel on location at the time of this field inspection. Photos attached to document site conditions.

SEATON RED X-62N65W7NWSE Location (Location ID 328774)
Spill Name: Seaton Red X7-4D Wellhead (Spill ID: 490934)
Seaton Red X7-4D Well (API 123-16414)
Remediation Project #: 40191
Seaton Red X 7-4D Facility TB (Facility ID 489629)
Remediation Project #: 40193

Spill is located within a quarter mile of: Livestock, multiple occupied structures (residences) and domestic wells.

Current site status:

- Multiple excavations remain open on location.
- One at the former Seaton Red X7-4D Well (API 123-16414) & Seaton Red X7-4D Wellhead (Spill ID: 490934/REM 40191)
- Three at the former Seaton Red X 7-4D Facility Tank Battery (Facility ID 489629/REM 40191)

- Three soil stockpiles were observed on location adjacent to the open excavations.
- One adjacent to the former Seaton Red X7-4D Well (API 123-16414) & Seaton Red X7-4D Wellhead (Spill ID: 490934/REM 40191) excavation - Presumed to be E&P waste (See Photos 5-8).
- Two adjacent to the former Seaton Red X 7-4D Facility Tank Battery (Facility ID 489629/REM 40191). See Photos 8, 9, 11 & 12
- All soil stockpiles were unlabelled, have inadequate BMPs (no liners and earthen berms have started to erode). See Photos 5-9, 11 & 12.

- Wind/stormwater (sheetwash and rills) erosion have resulted in sediment and E&P waste being transported and deposited (as colluvium) throughout the location and into the open excavations. See Photos 2-15.

- Cattle and/or orange construction fencing has been installed around each of the excavations, but rill formation and sidewall destabilization has created gaps between the fencing and the ground and the fencing no longer encompasses the entire perimeter of the excavations. See Photos 2-15.

- Weeds are present throughout the location (at the entrance, along the access road, and in and around the area disturbed by site investigation and remediation activities). See Photos 1-8 & 10.

See attached corrective actions.

Location

Overall Good:

Emergency Contact Number:

Comment: Signage posted at the former wellhead faded. Emergency contact info present.

Corrective Action:

Date: _____

Good Housekeeping:

Type	WEEDS		
Comment:	Weeds are present throughout the location (at the entrance, along the access road, and in and around the area disturbed by site investigation and remediation activities). See Photos 1-8 & 10.		
Corrective Action:	Comply with Rule 606.c.	Date:	<u>08/07/2025</u>

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type			
Comment:	Cattle and/or orange construction fencing has been installed around each of the excavations, but rill formation and sidewall destabilization has created gaps between the fencing and the ground and the fencing no longer encompasses the entire perimeter of the excavations. See Photos 2-15.		
Corrective Action:	Operator shall inspect, repair and maintain best management practices to protect the environment, public health, safety and welfare and the environment as required by Rule 913.b.(5)B.i and ECMC Rule 913.b.(5)B.i-v - Remediation Standards Operator Guidance which requires fencing used be appropriate to site conditions, ie: nearby residences/schools, depth of excavation, presence of ground or surface water, live stock, wind, etc.	Date:	<u>07/25/2025</u>

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 248616 Type: WELL API Number: 123-16414 Status: SI Insp. Status: SI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 328774 Type: LOCATION API Number: - Status: AC Insp. Status: EI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 489629 Type: TANK API Number: - Status: AC Insp. Status: EI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Environmental

Waste Management:

Type	Management	Condition	GPS (Lat) (Long)
Comment	Presumed E&P waste has been stockpiled on location adjacent to the former Seaton Red X7-4D Well (API 123-16414) & Seaton Red X7-4D Wellhead (Spill ID: 490934/REM 40191) excavation (See Photos 5-8). Wind/stormwater (sheetwash and rills) erosion have resulted in sediment and E&P waste being transported and deposited (as colluvium) throughout the location and into the open excavation.		
Corrective Action	Operator shall properly dispose of oily waste in accordance with Rule 905.e and manage waste in compliance with Rule 913.b.(5).B and ECMC Rule 913.b.(5)B.i-v - Remediation Standards Operator Guidance. Operator shall collect soil samples from the areas where E&P waste has been stockpiled on location without a liner/spread outside secondary containment and analyze soil samples for full Table 915-1 Contaminants of Concern.		Date: _____

Spill/Remediation:

Comment:	Remediation Project #40191 is associated with the decommissioning and abandonment of the Seaton Red X7-4D Well (API 123-16414) and related wellhead line in accordance with Rule 913.c.(9). Remediation Project #40193 is associated with the decommissioning of the Seaton Red X 7-4D Facility TB (Facility ID 489629) in accordance with Rules: 913.c.(2) and 913.c.(9).		
Corrective Action:	In accordance with Rule 913.e.(3), Operator shall maintain a quarterly reporting schedule (every 90 days) for Remediation Project Nos. 40191 & 40193. The next Supplemental Form 27 for both Remediation Projects are due on or before 7/27/2025.		Date: _____

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: Inadequate BMPs in place to control wind erosion and stormwater erosion. Wind/stormwater (sheetwash and rills) erosion have resulted in sediment and presumed E&P waste being transported and deposited (as colluvium) throughout the location and into the open excavations (See Photos 2-15). All soil stockpiles were unlabelled, have inadequate BMPs (no liners and earthen berms have started to erode) - See Photos 5-9, 11 & 12.

Corrective Action: Operators will properly store, handle and manage all E&P waste to prevent contamination of stormwater, surface water, groundwater and soil. Manage surface water and stormwater around spill site in a manner that prevents impacts to those matrices. Install BMPs in accordance with Rule 1002.f.(2) to prevent erosion, run-on and runoff and completely contain impacts.

Date: 07/25/2025

Pits: NO SURFACE INDICATION OF PIT

ECMC Comments

Comment	User	Date
Follow up inspection required Weather: Sunny, slight breeze, ~75F PPE: Level D & FR	andersoln	07/24/2025

Attached Documents

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

Document Num	Description	URL
404293462	INSPECTION SUBMITTED	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7160148
718300051	2025_0715_Seaton Red X7-4D Photo Log	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7160143