

**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:

12/05/2024

Submitted Date:

12/13/2024

Document Number:

694500741**FIELD INSPECTION FORM**Loc ID 426403 Inspector Name: NEIDEL, KRIS On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**ECMC Operator Number: 10779Name of Operator: SCOUT ENERGY MANAGEMENT LLCAddress: 13800 MONTFORT DRIVE SUITE 100City: DALLAS State: TX Zip: 75240**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**2 Number of Comments1 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
Cody Christian	970-620-3456	Cody.Christian@scoutep.com	

General Comment:

On 12/5/24, ECMC staff Kris Neidel inspected the spill area and the lower Main Water Plant and Pit facility 102564.. Weather was sunny and 40 degrees. ECMC was accompanied by Scout Staff, Cody Christian. The spill path was walked from the point of release to the pit facility 102564 that collects all surface fluid at the Water Plant. No obvious impact from the spill was observed. There is the present of salt staining in much of the impacted and un-impacted area. Corrective Actions: There is 8 open Remediation projects at the Water Plant, (19162,37803,19354,19364,18616,19350,18442,34311). The operator shall evaluate these projects; determine how many have spill paths that overlap, provide updates via Form 27 per rule 913.e, perform a background evaluation of metals and Inorgainc exceedances for the Water Plant to use in all Projects, provide a schedule for closing these projects. See Attached Photos.

Environmental		
Spill/Remediation:		
Comment:	There is 8 open Remediation projects at the Water Plant, (19162,37803,19354,19364,18616,19350,18442,34311).	
Corrective Action:	The operator shall evaluate these projects; determine how many have spill paths that overlap, provide updates via Form 27 per rule 913.e, perform a background evaluation of metals and Inorgainc exceedances for the Water Plant to use in all Projects, provide a schedule for closing these projects.	Date: <u>02/24/2025</u>
Emission Control Burner (ECB): _____		
Comment: _____		
Pilot: _____ Wildlife Protection Devices (fired vessels): _____		

Attached Documents

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

Document Num	Description	URL
694500742	photo	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6824962