

FORM INSP Rev X/20	State of Colorado Energy and Carbon Management Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	 	Inspection Date: <u>04/21/2026</u> Submitted Date: <u>04/27/2026</u> Document Number: <u>721100340</u>
FIELD INSPECTION FORM			

Loc ID <u>334548</u> Inspector Name: <u>Blair, Jamie</u> On-Site Inspection <input type="checkbox"/> 2A Doc Num: _____	Status Summary: <input checked="" type="checkbox"/> THIS IS A FOLLOW UP INSPECTION <input checked="" type="checkbox"/> FOLLOW UP INSPECTION REQUIRED <input type="checkbox"/> NO FOLLOW UP INSPECTION REQUIRED
Operator Information: ECMC Operator Number: <u>10663</u> Name of Operator: <u>ENDURING RESOURCES LLC</u> Address: <u>6300 S SYRACUSE WAY, SUITE 525</u> City: <u>CENTENNIAL</u> State: <u>CO</u> Zip: <u>80111</u>	Findings: <u>13</u> Number of Comments <u>1</u> Number of Corrective Actions <input checked="" type="checkbox"/> Corrective Action Response Requested
ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
216234	WELL	PR	08/23/1992	CBM	067-07840	W ANIMAS-UNIVERSITY 9-1	PR
264265	WELL	PR	11/01/2002	CBM	067-08741	WEST ANIMAS-UNIVERSITY 9-3	PR

General Comment:

On 04/15/2025 and 04/13/2025 SW compliance specialist Jamie Blair performed a follow-up inspection to FIR Resolution doc #404616997, submitted on 04/13/2026.

NOT COMPLETED: Four rig anchor markers on south end of location still down or missing. Rig anchor markers have been blown to pad edge.

COMPLETED: All other CA's were completed -

Notes:

- During the follow-up inspection, debris was found in the southeast corner of the location that appears to be some sort of liner material, possibly from a cuttings pit surfacing in the southwest corner of the pad. There is also some loose liner material outside the fence in the southeast.
- Leak in hydraulic equipment may need additional service to preven additional staining if not resulting from residual fluid.
- Additional equipment inventory (electric controls) were noted. Additional unused equipment (stainless tubing) noted. No new corrective actions issued.

See photos of follow up linked in attachments section of this report.

Location

Overall Good:

Signs/Marker:

Type	OTHER		
Comment:	Photo 1. Signs on front gate. Not observed in previous inspection. NOTE: The sticker indicating the name of the operator is weathered and peeling off. Must display current operator of record to comply with 210.d (old rule).		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:	1-800-916-7897 or 911		
Corrective Action:		Date:	

Good Housekeeping:

Type	OTHER		
Comment:	Completed Stained gravel beneath pump. Note: Slow leak from hydraulic linear rod pump continues 6 inch diameter stain has developed since FIRR submitted. Photo 10. Additional equipment maintenance may be required to prevent additional staining.		
Corrective Action:		Date:	
Type	DEBRIS		
Comment:	NOTE - Plastic liner debris observed weathering up through soil in SE corner of pad. Not identified in previous report. Photo 2, 6, 7, 8. Also some loose liner debris, styrofoam and similar material outside fence in reclamation area at various locations (not photos).		
Corrective Action:		Date:	
Type	UNUSED EQUIPMENT		
Comment:	COMPLETED NOTE - Additional unused equipment not noted in previous report identified. Stainless steel tubing. Photo 11		
Corrective Action:		Date:	

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type:			corrective date
Ancillary equipment	# 8		
Comment:	2 additional ancillary. Electrical service panel and electrical control panel. Not noted in previous report. See photo 12.		
Corrective Action:		Date:	
Pump Jack	# 2		
Comment:	COMPLETED Hydraulic leak may be continuing. Additional maintenance may be needed to remain in compliance with 608.e. It appears to originate where the hydraulic hose meets the top of the lift ram and runs down the hose and drips off a low point on hose several feet away. See photos 9 and 10.		
Corrective Action:		Date:	

Type: Deadman # & Marked	# 8		
Comment:	<p>NOT COMPLETED. Anchor markers on south end of location are down or missing. The markers appear to have blown to edge of pad. Consider using a better method of securing. See sketch map and photos 2, 3, 4, 5, 6, 7.</p>		
Corrective Action:	<p>Install proper guy line markers per Rule 1003.a</p>		Date:

Venting:

Yes/No			
Comment:			
Corrective Action:			Date:

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities

Facility ID: 216234 Type: WELL API Number: 067-07840 Status: PR Insp. Status: PR

Producing Well

Comment: PR

Corrective Action:

Date:

Facility ID: 264265 Type: WELL API Number: 067-08741 Status: PR Insp. Status: PR

Producing Well

Comment: PR

Corrective Action:

Date:

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: COMPLETED
Animal burrow filled in.

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

ECMC Comments

Comment	User	Date
NOT COMPLETED: Four rig anchor markers on south end of location still down or missing. Appear to have blown to pad margin. COMPLETED: All other corrective actions completed.	blairj1	04/21/2026

Attached Documents

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

Document Num	Description	URL
404634716	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7527153
721100356	Follow-up Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7527147