

**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:

07/08/2020

Submitted Date:

07/08/2020

Document Number:

699601370**FIELD INSPECTION FORM**
 Loc ID 312264 Inspector Name: SCHURE, KYM On-Site Inspection ☐ 2A Doc Num:
Operator Information:OGCC Operator Number: 95620Name of Operator: WESTERN OPERATING COMPANYAddress: 1165 DELAWARE STREET #200City: DENVER State: CO Zip: 80204**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**3 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
James, Steven	(303) 893-2438	steve@westernoperating.com	
Quint, Craig		craig.quint@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
220269	WELL	IJ	06/29/2015	ERIW	075-08391	EMERALD 2-35	SI

General Comment:

WO - Day (2) - Rig On-site - Assessing source of pressure loss per Doc#699601224 Failed UIC/MIT.

Note to Operator: Contact COGCC Field Group (Schure) after determination of work-over results and related decisions for repair or P&A. Process of repair/restore or P&A remains as stated in Doc#699601224 CA date 12/15/2020. Well must remain SI until COGCC approved resolution is attained.

Inspected FacilitiesFacility ID: 220269 Type: WELL API Number: 075-08391 Status: IJ Insp. Status: SI**Workover**

Comment: WO - Rig-On-Site - Assessing source of pressure loss per Doc#699601224. Safety meeting - Tripped/Inspected tubing, reset packer, loaded hole, waited for stability, pressured up for pre-MIT. Well did not hold pressure. Operator is currently determining options per Doc#699601224, CA date 12-15-2020, repair and provide witnessed MIT or P&A well prior to 12-15-2020. Well must remain SI until approved by COGCC.

Corrective Action: Repair and pass MIT or P&A.Date: 12/15/2020**COGCC Comments**

Comment	User	Date
WO - Assessing source of pressure loss cited in Doc#699601224. Initial repairs were performed, tubing and re-set packer, preliminary test performed, well did not hold pressure. Contact COGCC N.E. Field Office with determination of options for well per Doc#699601224. Well must remain SI.	schureky	07/08/2020

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

Document Num	Description	URL
402439820	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5192482