

**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:

12/15/2022

Submitted Date:

12/19/2022

Document Number:

704900008**FIELD INSPECTION FORM**Loc ID 322300 Inspector Name: Hughes, Jim On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 73372Name of Operator: RANCHO TRESAddress: BOX BCity: RIFLE State: CO Zip: 81650**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**2 Number of Comments0 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
Murray, Richard		g.richard.murray@state.co.us	
Chollett, Shannon		shannon.chollett@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
210186	WELL	AC	02/01/1961	DM	045-05083	BERT EATON (OWP) 1	EI

General Comment:

On December 15, 2022 COGCC OWP West EPS Jim Hughes and West Field Specialist Richard Murray conducted a joint field inspection of the RANCHO TRES Bert Eaton (OWP) #1. For the most recent field inspection report of this facility, refer to document #693200735. A Cottonwood Consulting representative was on site during this field inspection.

Inspected FacilitiesFacility ID: 210186 Type: WELL API Number: 045-05083 Status: AC Insp. Status: EI**COGCC Comments**

Comment	User	Date
On December 15, 2022 COGCC OWP West EPS Jim Hughes and West Field Specialist Richard Murray conducted a joint field inspection of the RANCHO TRES Bert Eaton (OWP) #1. For the most recent field inspection report of this facility, refer to document #693200735. A Cottonwood Consulting representative was on site during this field inspection. During this inspection, gas was detected near a union upstream of the pressure regulator. Downstream of the pressure regulator the pressure was measured at 36 psi. A gas sample was collected during this inspection.	hughesjo	12/19/2022

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

Document Num	Description	URL
704900009	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5951696