

State of Colorado Energy & Carbon Management Commission



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Document Number:
403678777

Date Received:
02/06/2024

FIR RESOLUTION FORM

Overall Status:

CA Summary:

2 of 2 CAs from the FIR responded to on this Form

2 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 44390

Name of Operator: JAVERNICK OIL

Address: 3040 E MAIN

City: CANON CITY State: CO Zip: 81212

Contact Name and Telephone:

Name: _____

Phone: () Fax: ()

Email: _____

Additional Operator Contact:

Contact Name	Phone	Email
Javernick, James	719-275-3040/719-671-3787	javernick1@gmail.com

COGCC INSPECTION SUMMARY:

FIR Document Number: 695109069

Inspection Date: 01/24/2024

FIR Submit Date: 01/24/2024

FIR Status: _____

Inspected Operator Information:

Company Name: JAVERNICK OIL

Company Number: 44390

Address: 3040 E MAIN

City: CANON CITY State: CO Zip: 81212

LOCATION - Location ID: 322257

Location Name: ROBB-HIAWATHA-620S69W Number: 8SENE County: FREMONT

Qtrqtr: SENE Sec: 8 Twp: 20S Range: 69W Meridian: 6

Latitude: 38.326140 Longitude: -105.127000

FACILITY - API Number: 05-043-00 Facility ID: 210076

Facility Name: ROBB-HIAWATHA Number: 1

Qtrqtr: SENE Sec: 8 Twp: 20S Range: 69W Meridian: 6

Latitude: 38.326140 Longitude: -105.127000

CORRECTIVE ACTIONS:

1 CA# 191342

Corrective Action: Tanks will function as sealed and ventless with gas released only through a vapor control system or properly sized pressure relief valve. per Rule 608.a.(9). 24 HOURS TO INSTALL PRESSURE RELEIF VALVE.

Date: 02/24/2024

Response: CA COMPLETED

Date of Completion: 01/29/2024

Operator Comment: Upon inspection notification, Operator dispatched crew and closed thief hatch and installed a Jayco "Stack Vent" pressure relief valve on top of tank. See Attachment tab for photo of PRV.

COGCC Decision: _____

COGCC
Representative:

2 CA# 191343

Corrective Action: Install appropriate fittings to allow bradenhead visual inspection as per Rule 419.a.(1), (2).

Date: 01/31/2024

Response: CA COMPLETED

Date of Completion: 02/06/2024

Operator Comment: Operator is seeking variance to exempt the Hassler 27 well from bradenhead testing. This well was drilled during the turn of the century, approximately 1910, and was cased from surface to setting depths with clamps or welding, and did not have bradenhead access on the wellhead. Casing, on historical wells such as these, cannot be modified without compromising the integrity of the steel. Hot-tapping a 2" opening to plumb access fittings compromises the casing and can result in splits or micro-fissures, which in turn, requires pulling and damaging the well. These 100+ year wells produce in paying quantites and have declined to producing rates of 1-2 bbls per week. Pressure on these wells is too small to measure and have no migrating gas to surface.

COGCC Decision: _____

COGCC
Representative:

OPERATOR COMMENT AND SUBMITTAL

Comment: This FIRR advises that Operator took immediate corrective actions to close the thief hatch on top of tank and to install a Jayco "Stack Vent" pressure relief valve on riser from tank. This FIRR also informs that Operator is seeking a variance to bradenhead testing on the Hassler 27 well, a turn of the century completion, with wellbore construction consisting of casing strings clamped or welded on without bradenhead access. Operator is concerned about hot-tapping an access into the casing and potentially damaging the casing which would in turn compromise the well integrity. At this time, there is no measurable pressure or observation of fugitive gas from the well, indicating the casing is securely isolating hydrocarbon migration.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Jim Javernick

Signed: _____

Title: Owner

Date: 2/6/2024 4:00:11 PM

ATTACHMENT LIST

View Attachments in Imaged Documents on COGCC website (<http://ogccweblink.state.co.us/>) - Search by Document Number.

<u>Document Number</u>	<u>Description</u>
403678782	Image of Hasslr 27 tank top (PRV installation)

Total Attach: 1 Files