
From: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>
Sent: Tuesday, January 28, 2025 1:56 PM
To: Matthew Esz; Tammy Jones; krennick@blm.gov
Cc: Riley Roberts - (C); Justin Nall; Virgil Chavez; Mark McKnight; Ryan Frost; Trey Sullivan; Priscilla Shorty
Subject: RE: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

CAUTION: External sender. DO NOT open links or attachments from UNKNOWN senders.

Matthew/Tammy

I would like to have the pictures submitted into our system so I can get them in the well file – Can add this email and use the 103X General Sundry

Thank you

Monica Kuehling
Compliance Officer Supervisor
Deputy Oil and Gas Inspector
New Mexico Oil Conservation Division
North District
Cell Phone: 505-320-0243
Email - monica.kuehling@emnrd.nm.gov

From: Matthew Esz <Matthew.Esz@hilcorp.com>
Sent: Tuesday, January 28, 2025 11:55 AM
To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; Tammy Jones <tajones@hilcorp.com>; krennick@blm.gov
Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Justin Nall <jnall@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>
Subject: RE: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

Hi Monica,

That is correct. The pressures that were historically recorded for the csg, int, and BH were taken from the incorrect valves. Thus, leading to the flagged communication between the production and intermediate strings. Upon investigation we realized that the true BH valve was cemented in place about 5' in the ground. I attached pictures for reference. The correct valves were used for pressure reporting on the subsequent tests, BH and Int with 0psi.

Let me know if this helps,
Matthew Esz

From: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>
Sent: Tuesday, January 28, 2025 11:47 AM
To: Tammy Jones <tajones@hilcorp.com>; krennick@blm.gov
Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; Justin Nall

<jnall@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>

Subject: RE: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

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Question on report – The bradenhead valve was not actually there prior to 1/31/2024? – a jack hammer was used to get through concrete so that Hilcorp could get to the surface pipe? – do you happen to have a picture of that. That is a picture of the bradenhead valve once they got through the concrete

Monica

From: Tammy Jones <tajones@hilcorp.com>

Sent: Tuesday, January 28, 2025 9:12 AM

To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; krennick@blm.gov

Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; Justin Nall <jnall@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>

Subject: RE: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

Yes – please see attached notice of SR submittal.

From: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>

Sent: Tuesday, January 28, 2025 9:04 AM

To: Tammy Jones <tajones@hilcorp.com>; krennick@blm.gov

Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; Justin Nall <jnall@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>

Subject: RE: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

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Was a subsequent report submitted for the bradenhead repair?

Monica Kuehling
Compliance Officer Supervisor
Deputy Oil and Gas Inspector
New Mexico Oil Conservation Division
North District
Cell Phone: 505-320-0243
Email - monica.kuehling@emnrd.nm.gov

From: Tammy Jones <tajones@hilcorp.com>

Sent: Tuesday, January 28, 2025 8:03 AM

To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; krennick@blm.gov

Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; Justin Nall <jnall@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost

<rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>

Subject: [EXTERNAL] SAN JUAN 29-7 UNIT 79B (30.039.2622)_1 Year After Rig Move BH Test

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Monica & Kenny,

Please see the attached 1-year after rig move BH test for the subject well. The test was witnessed by Thomas Vermersch, NMOCD on 1/21/2025. The test will also be electronically submitted.

Hilcorp Energy requests that the well return to its normal BH testing cycle.

Thank you,

Tammy Jones | **HILCORP ENERGY COMPANY** | San Juan Regulatory | 505.324.5185 | tajones@hilcorp.com

From: Tammy Jones <tajones@hilcorp.com>

Sent: Friday, August 2, 2024 11:15 AM

To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; krennick@blm.gov

Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; James Osborn <josborn@hilcorp.com>; Ben Hampton <bhampton@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>

Subject: SAN JUAN 29-7 UNIT 79B (30.039.2622)_6 Months After Rig Move BH Test

Monica & Kenny,

Please see the attached 6-months after rig move BH test for the subject well. The test was witnessed by Eileen Medrano on 8/1/2024. The test will also be electronically submitted.

Thank you,

Tammy Jones | **HILCORP ENERGY COMPANY** | San Juan Regulatory | 505.324.5185 | tajones@hilcorp.com

From: Priscilla Shorty <pshorty@hilcorp.com>

Sent: Friday, March 8, 2024 8:38 AM

To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; krennick@blm.gov

Cc: Riley Roberts - (C) <Riley.Roberts@hilcorp.com>; Matthew Esz <Matthew.Esz@hilcorp.com>; James Osborn <josborn@hilcorp.com>; Ben Hampton <bhampton@hilcorp.com>; Mark McKnight <mmcknight@hilcorp.com>; Priscilla Shorty <pshorty@hilcorp.com>; Ryan Frost <rfrost@hilcorp.com>; Tammy Jones <tajones@hilcorp.com>; Trey Sullivan <tsullivan@hilcorp.com>

Subject: SAN JUAN 29-7 UNIT 79B (30.039.2622)_30 Day After Rig Move BH Test

Monica & Kenny,

Please see the attached 30-day after rig move BH test for the subject well. The test was witnessed by Eileen Medrano on 3/1/2024. The test will also be electronically submitted.

Thank you,

Priscilla Shorty

Operations Regulatory Technician

Hilcorp Energy Company

505-324-5188

pshorty@hilcorp.com

To whom it may concern (c/o Tammy Jones for HILCORP ENERGY COMPANY),

The OCD has approved the submitted *Subsequent Report - Remedial Workover* (C-103R), for API number (30-#) 30-039-26222, with the following conditions:

- **Intermediate and bradenhead pressures prior to 1/31/24 were taken on the wrong valve - bh valve is 5 feet deep will find pictures in next document in the well file.**

The signed C-103R can be found in the OCD Online: Imaging under the API number (30-#).

If you have any questions regarding this application, please contact me.

Thank you,
Monica Kuehling
OCD Inspector
505-334-6178
monica.kuehling@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department
1220 South St. Francis Drive
Santa Fe, NM 87505





Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 425974

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 425974
	Action Type: [C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	None	1/29/2025