From: Donnie Hill

To: Goetze, Phillip, EMNRD

Cc: Harris, Anthony, EMNRD; Rikala, Ward, EMNRD; Sandoval, Stacy, EMNRD; Gordan, Erica, EMNRD

Subject: Re: [EXTERNAL] Javelina 26 25 37 No. 1 UIC SWD-2522 BC&D OGRID No. 25670

Date: Thursday, September 18, 2025 1:02:58 PM

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Phillip,

Thank you for your prompt response. We shall proceed as indicated.

Warmest regards,

Donnie Hill BCSD Operating, Inc. P. O. Box 302 Hobbs, NM 88241 575-390-7626 dhill@wellconsultant.com

From: Goetze, Phillip, EMNRD < phillip.goetze@emnrd.nm.gov>

Sent: Thursday, September 18, 2025 11:39 AM **To:** Donnie Hill <dhill@wellconsultant.com>

Cc: Harris, Anthony, EMNRD <Anthony.Harris@emnrd.nm.gov>; Rikala, Ward, EMNRD <Ward.Rikala@emnrd.nm.gov>; Sandoval, Stacy, EMNRD <Stacy.Sandoval@emnrd.nm.gov>; Gordan, Erica, EMNRD <Erica.Gordan@emnrd.nm.gov>

Subject: RE: [EXTERNAL] Javelina 26 25 37 No. 1 UIC SWD-2522 BC&D OGRID No. 25670

Afternoon Donnie. Based on the hole conditions you have provided, please proceed with the alternative logging at your discretion. No C-103 is required as this email will be placed in the well file. Thank you. PRG

From: Donnie Hill <dhill@wellconsultant.com> **Sent:** Thursday, September 18, 2025 10:59 AM

To: Goetze, Phillip, EMNRD <phillip.goetze@emnrd.nm.gov>

Cc: Donnie Hill <dhill@wellconsultant.com>

Subject: [EXTERNAL] Javelina 26 25 37 No. 1 UIC SWD-2522 BC&D OGRID No. 25670

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

Phillip,

We have TD the subject well @ 4838'. Logging operation commenced last night and we cannot get below 3583' which is very close to what we believe is the targeted zone (San Andres). Permitted interval is 3665' to 4838'. During the drilling process we had several issues with the well bore sloughing causing sticking problems which were overcome with specialty mud control. We believe the reason we cannot get below 3583' is due to the sloughing causing a bridge. We are currently going in hole with bit and drill pipe to clean out the bridge. We are concerned about getting the wire line logging tools (high-resolution sensors) hung and lost in the hole which would be a large problem.

In the event we continue to have issues with open hole logging. Is it acceptable to use cased hole Dipole logging system to identify geological tops which also defines geology and porosity? We do have mud-logs as well.

I know you are very busy but due to the circumstances can you Please let me know at your earliest convenience.

Warmest regards,

Donnie Hill BCGD Operating, Inc. P. O. Box 302 Hobbs, NM 88241 575-390-7626 dhill@wellconsultant.com 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 507302

CONDITIONS

Operator:	OGRID:
NEW MEXICO ENERGY MINERALS & NATURAL RESOURCE	264235
1220 S St Francis Dr	Action Number:
Santa Fe , NM 87504	507302
	Action Type:
	[IM-SD] Well File Support Doc (ENG) (IM-AWF)

CONDITIONS

Created B	y Condition	Condition Date
pgoetze	None	9/18/2025