

BW - _____ 35 _____

**MECHANICAL
INTEGRITY TEST
(MITs)**

Chavez, Carl J, EMNRD

From: Marvin <burrowsmarvin@gmail.com>
Sent: Thursday, May 18, 2017 11:53 AM
To: Chavez, Carl J, EMNRD
Cc: Griswold, Jim, EMNRD; Sanchez, Daniel J., EMNRD; Brown, Maxey G, EMNRD; Whitaker, Mark A, EMNRD; Bower, George, EMNRD
Subject: Re: BW-35 (Llano Disposal, L.L.C. Siringo ACS State Brine Well No.1 API# 30-025-30701): Failed Cavern MIT

Thanks, Carl. We're not set up to inject. Well is, and will be idle. Will contact you in the morning.

M

Sent from my iPhone

On May 18, 2017, at 11:01 AM, Chavez, Carl J, EMNRD <CarlJ.Chavez@state.nm.us> wrote:

<image001.gif>

Mr. Burrows, et al.:

Good morning. The New Mexico Oil Conservation Division (OCD) is following up on the "failed" Cavern MIT from this morning. Llano Disposal, LLC (Llano) experienced difficulty pressuring up to the 300 psi well MIT pressure requirement this morning, which constitutes a failed MIT.

OCD hereby requires Llano to **shut-in** the above subject brine well until further notice. No fluids shall be injected and no brine shall be produced from the salt cavern.

OCD requires Llano to investigate the source(s) of the well leakage problem and reschedule a Casing and/or a Cavern MIT on or before the next 90 days from today's date. Please contact Mark A. Whitaker at (575) 393-6161 Ext. #120 or Cell at (575) 399-3202 with the OCD Hobbs District Office to reschedule the MIT.

Please acknowledge receipt and compliance with this message and provide Llano's schedule for completing the above within 5 working days. OCD appreciates Llano's cooperation in this matter.

Thank you.

Mr. Carl J. Chavez, CHMM (#13099)
New Mexico Oil Conservation Division
Energy Minerals and Natural Resources Department
1220 South St Francis Drive
Santa Fe, New Mexico 87505
Ph. (505) 476-3490
E-mail: CarlJ.Chavez@state.nm.us