

Well Name: WARREN A LS	Well Location: T28N / R9W / SEC 23 / NESE / 36.644882 / -107.751572	County or Parish/State: SAN JUAN / NM
Well Number: 6	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMSF077112	Unit or CA Name:	Unit or CA Number:
US Well Number: 3004511564	Operator: SIMCOE LLC	

Subsequent Report

Sundry ID: 2903300

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 03/30/2026

Time Sundry Submitted: 08:23

Date Operation Actually Began: 03/17/2026

Actual Procedure: null

SR Attachments

Actual Procedure

Warren_A_LS_006_SR_Packet_20260330082313.pdf

Warren_A_LS_6_P_A_Schematic_20260330082246.pdf

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Operator: SIMCOE LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: CALE REDPATH

Signed on: MAR 30, 2026 08:22 AM

Name: SIMCOE LLC

Title: Regulatory Analyst

Street Address: 1199 MAIN AVE SUITE 101

City: DURANGO

State: CO

Phone: (970) 759-8799

Email address: CALE.REDPATH@MACHNR.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742

BLM POC Email Address: krennick@blm.gov

Disposition: Accepted

Disposition Date: 03/30/2026

Signature: Kenneth Rennick

Joseph Schnitzler

From: Rennick, Kenneth G <krennick@blm.gov>
Sent: Thursday, March 19, 2026 7:56 AM
To: Dean Mestas; Diede Loren EMNRD
Cc: Lucero, Virgil S; Joseph Schnitzler; Adam Smouse; Richard Boone; Kade, Matthew H
Subject: Re: [EXTERNAL] Re: SIMCOE WARREN A LS #6 CBL

The BLM finds the procedure appropriate.

Kenny Rennick

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From: Dean Mestas <dmestas@aztecwell.com>
Sent: Thursday, March 19, 2026 7:21:26 AM
To: Rennick, Kenneth G <krennick@blm.gov>; Diede Loren EMNRD <Loren.Diede@emnrd.nm.gov>
Cc: Lucero, Virgil S <vlucero@blm.gov>; JOEY SCHNITZLER <Joseph.schnitzler@machnr.com>; Adam.smouse@machnr.com <Adam.smouse@machnr.com>; richard.boone@machnr.com <richard.boone@machnr.com>; Kade, Matthew H <mkade@blm.gov>
Subject: [EXTERNAL] Re: SIMCOE WARREN A LS #6 CBL

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

My appologies everyone,

After reviewing the CBL closer this morning,

Plug 1- no changes

Plug 2- it appears that there is significant bond greater than 80% from 1178' to 1506'...this would show the ojo alamo covered.

***Change plug 2 to cover the the minimum of 100' outside plus 100% excess = 35sx and 12sx on top.

If injection rate allows and it takes it, this would ensure perf coverage and would effectively cover the kirtland top.

Plug 3- no change

Please let me know,

Thank you.

On Mar 18, 2026, at 6:39 PM, Rennick, Kenneth G <krennick@blm.gov> wrote:

The BLM finds the original procedure appropriate.

Kenny Rennick

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From: Dean Mestas <dmestas@aztecwell.com>
Sent: Wednesday, March 18, 2026 6:33:24 PM
To: Rennick, Kenneth G <krennick@blm.gov>; Diede Loren EMNRD <Loren.Diede@emnrd.nm.gov>
Cc: Lucero, Virgil S <vlucero@blm.gov>; JOEY SCHNITZLER <Joseph.schnitzler@machnr.com>; Adam.smouse@machnr.com <Adam.smouse@machnr.com>; richard.boone@machnr.com <richard.boone@machnr.com>
Subject: [EXTERNAL] SIMCOE WARREN A LS #6 CBL

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Here is the .pdf CBL for the Warren A LS #6

I will send the tiff once i receive it,

No changes required to original procedure, will continue as designed.

Thank you.

Begin forwarded message:

From: Josh Lamb <jlamb@thewirelinegroup.com>
Date: March 18, 2026 at 3:30:26 PM MDT
To: Christopher Caliendo <ccaliendo@thewirelinegroup.com>, William Richardson <wrichardson@thewirelinegroup.com>, Jason Landeros <jlanderos@thewirelinegroup.com>, Mark Medina <mmedina@thewirelinegroup.com>, Steven Nez <snez@thewirelinegroup.com>, Dean Mestas <dmestas@aztecwell.com>, Wesley Soto <wsoto@thewirelinegroup.com>, Josh Nolan <jnolan@thewirelinegroup.com>
Subject: *External* SIMCOE WARREN A LS #6 CBL

NOTICE: This email has come from an **external source**. Do not click on links or open attachments unless you were expecting this email.

WARREN A LS 006 – 3004511564

I-23-28N-09W 1690 FSL 900 FEL

SAN JUAN COUNTY, NM

3/17/26 – Casing pressure 0 psi, tubing pressure N/A, bradenhead pressure 0 psi. MIRU service rig.

3/18/26 – Casing pressure 0 psi, tubing pressure N/A, bradenhead pressure 0 psi. NDWH, NUBOP. PU tubing, round trip scraper to 2383'. RU WL, set CIBP at 2357'. Run CBL from 2357' to surface. Received written approval from BLM and verbal approval from NMOCD to pump less cement below CICR on plug 2. RIH tubing.

3/19/26 – Casing pressure 0 psi, tubing pressure 0 psi, bradenhead pressure 0 psi. Pumped 12 sx Class G 15.8 ppg 1.15 yield cement from 1926-2357' to cover the Fruitland and PC. WOC. RIH and tagged at 1948'. POOH. RU WL, perforated casing at 1568'. Set CICR at 1540'. RD WL. TIH tubing and stinger, stung into CICR. Established injection rate at 400 psi (had communication above CICR). Pumped 35 sx Class G 15.8 ppg 1.15 yield cement below CICR. Stung out and pumped 12 sx Class G 15.8 ppg 1.15 yield cement above CICR. Estimated cement from 1271-1568' to cover the Ojo Alamo and Kirtland. POOH and WOC.

3/20/26 – Casing pressure 0 psi, tubing pressure 0 psi, bradenhead pressure 0 psi. TIH and tagged TOC at 1348'. Pumped 8 sx Class G 15.8 ppg 1.15 yield cement on top of existing cement to cover the Ojo Alamo. WOC. RIH and tagged at 1111'. POOH

3/23/26 – Casing pressure 0 psi, tubing pressure N/A, bradenhead pressure 0 psi. RU WL, perforated at 381'. Established circulation to surface. RD WL. TIH tubing to 406'. Pumped 138 sx Class G 15.8 ppg 1.15 yield cement down tubing, up bradenhead, then filed surface casing. POOH tubing. WOC. NDBOP, NUWH. Cut of WH. Welded on P&A marker. Topped off w/ additional 45 sx Class G 15.8 ppg 1.15 yield cement. RDMO service rig.





**SIMCOE, LLC.
WARREN A LS #6
P&A Marker**

Tues, Mar 24, 2026 09:44 AM MDT

36.644942°N, 107.752084°W

Altitude 6124.7ft

Compass 1° N

Photo by
Timemark

© Y9M9M3U2XPDA4U Timemark Verified

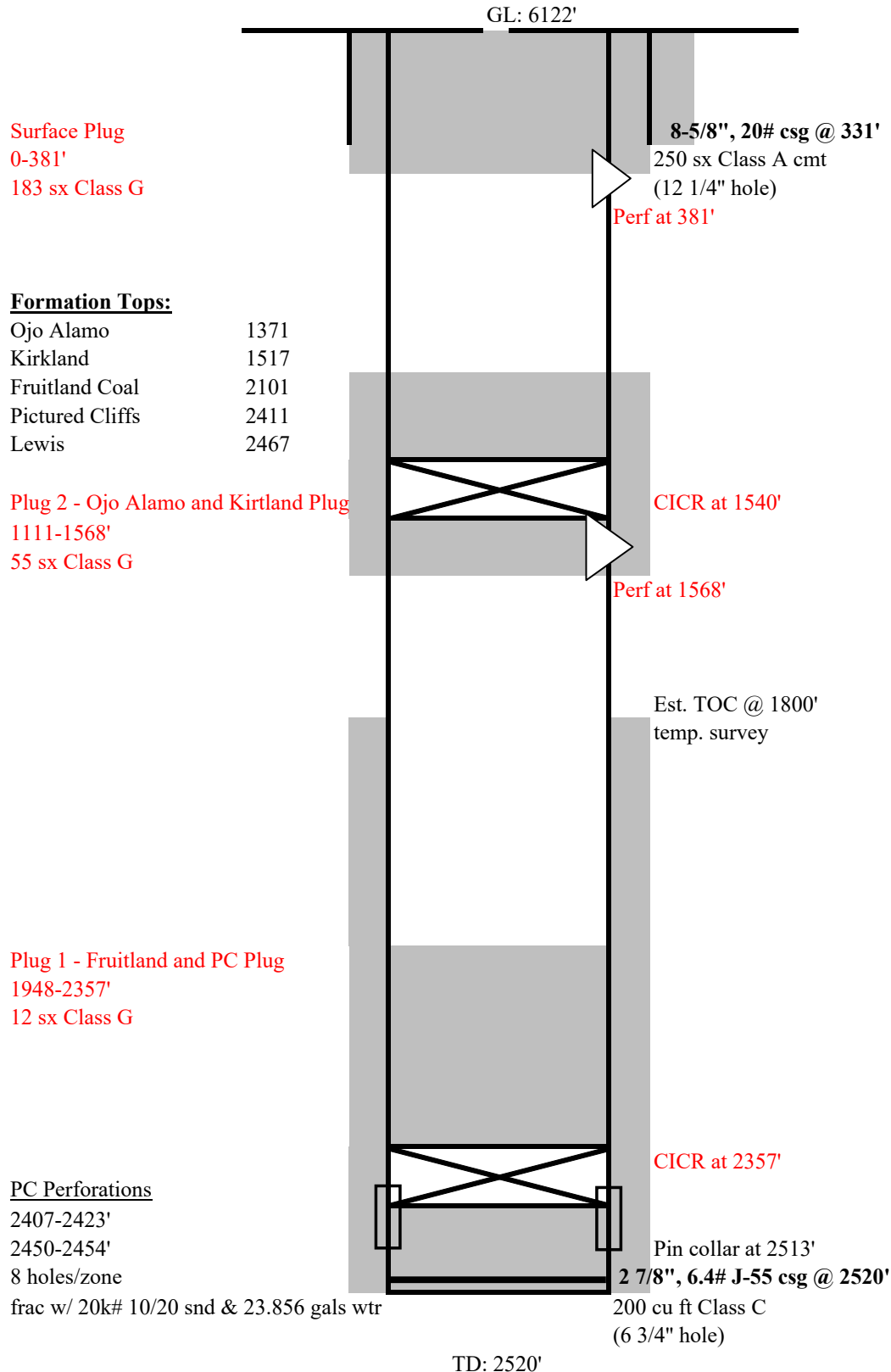




WARREN A LS 006-PC

Sec 23, T28N, R9W

API # 30-045-11564



updated: 8/26/09 AA

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 568971

CONDITIONS

Operator: SIMCOE LLC 1199 Main Ave., Suite 101 Durango, CO 81301	OGRID: 329736
	Action Number: 568971
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
jagarcia	None	4/7/2026