Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO. 30-015-22647
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"	TO DRILL OR TO DEEPEN OR PLUG BACK TO A ON FOR PERMIT" (FORM C-101) FOR SUCH	Pardue Farms '26'
PROPOSALS.)	<u> </u>	8. Well Number 2
<ol> <li>Type of Well: Oil Well ✓ Gas</li> <li>Name of Operator</li> </ol>	Well Other	9. OGRID Number
Chevron Midcontinent, L.P.		241333
3. Address of Operator		10. Pool name or Wildcat
6301 Deauville Blvd Midland, Tex	kas 79706	S. Culebra Bluff Bone Spring
4. Well Location Unit Letter D: 760	feet from the North line and 99	0feet from the Westline
	Township 23S Range 28E	NMPM County Eddy
20	. Elevation (Show whether DR, RKB, RT, GR, etc.	
12. Check App	ropriate Box to Indicate Nature of Notice.	Report or Other Data
NOTICE OF INTE	NTION TO: SUE	SEQUENT REPORT OF:
	LUG AND ABANDON   REMEDIAL WOR	
<del></del> -		ILLING OPNS. □ PAND A ☑
	ULTIPLE COMPL	IT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM  OTHER:	□ OTHER:	П
	l operations. (Clearly state all pertinent details, ar	nd give pertinent dates, including estimated date
	SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
proposed completion or recomp	letion.	
See attach	ned plugging report and as plugged w	ellbore diagram.
		Approved for plugging of well bore only. Liability under
		bond is retained pending Location cleanup & receipt of
		bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which
		C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
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Spud Date:	Rig Release Date:	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
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Spud Date:	Rig Release Date:	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
	Rig Release Date:  we is true and complete to the best of my knowled;	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
I hereby certify that the information above		C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
		C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
I hereby certify that the information above SIGNATURE Wark Torres	re is true and complete to the best of my knowleds	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @www.emnrd.state.nm.us  ge and belief.  DATE 11/10/2023
I hereby certify that the information above  SIGNATURE Wark Torres  Type or print name Mark Torres	ve is true and complete to the best of my knowled	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @www.emnrd.state.nm.us  ge and belief.  DATE 11/10/2023
I hereby certify that the information above SIGNATURE Wark Torres	re is true and complete to the best of my knowleds	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @www.emnrd.state.nm.us  ge and belief.  DATE 11/10/2023
I hereby certify that the information above  SIGNATURE Wark Torres  Type or print name Mark Torres	re is true and complete to the best of my knowleds	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  ge and belief.  DATE 11/10/2023  hevron.com PHONE: 989-264-2525



# **P&A Operations Summary - External**

Well Name PARDUE FARMS '26' 002 Business Unit Mid-Continent		Field Name	Lease	Area		
		Loving East  County/ Parish	Pardue Farms	Delaware Basin		
			Global Metrics Region	Surface UWI		
		Eddy	Lower 48	3001522647		
Basic Well Data						
Current RKB Elevation		Original RKB Elevation (ft)	Latitude (°)	Longitude (°)		
3,043.00, <elvdttr< td=""><td>nStart&gt;</td><td>3,036.00</td><td>32° 16<sup>1</sup> 53.724" N</td><td>104° 3' 46.8" W</td></elvdttr<>	nStart>	3,036.00	32° 16 <sup>1</sup> 53.724" N	104° 3' 46.8" W		
Daily Operations						
Start Date		Summary				
10/24/2023		Review JSA cnheck well for pressure, blind sweep area, excavate and found cut casing, well was reworked, production had 1090 PSI and valves that werent working great so double valved well, surface had 0 PSI.				
11/1/2023	Move from Blast	Move from Blast 2H to Pardue Frams 26-2 MIRU TOH with rods				
11/2/2023	Held safety meet	Held safety meeting, check pressure TOH with rods ND WH NU BOP TOH with tubing				
11/3/2023	Held safety meet	Held safety meeting, check pressure. RUWL set CIBP at 6350' TIH to 2000'				
11/4/2023		Held safety meeting, check pressure. TIH tag CIBP at 6350' Pump 25 sacks C cement at 6350-5975 TOH WOC tag at 5984' TOH RUWL set CIBP at 5916' RDWL TIH tag CIBP at 5916' Pump 25 sacks C cement at 5916'-5541' TOH WOC				
11/6/2023	Held safety meet	Held safety meeting, check pressure. TIH tag TOC at 5600' TOH RUWL run CBL RDWL TIH to 4725'				
11/7/2023	3463-3088 TOH.	Held safety meeting, check pressure. Pump mud and 25 sacks of cement at 4725-4351 TOH. Pump mud and 25 sacks of cement at 3463-3088 TOH. Pump mud and 45 sacks of cement at 2647-1964 TOH. Pump mud and 25 sacks of cement at 1550-1176 TOH RUWL Perf at 330 RDWL TIH to 550' Spot 110 sacks of cement at 550-0 TOH ND BOP NU WH				
11/8/2023	Held safety meet	Held safety meeting, check pressure. NDWH R/D				

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Report Printed: 11/10/2023

#### AS PLUGGED WELLBORE DIAGRAM

FIELD: Culebra Bluff, Bone Spring, South API NO.: 30-015-22647 Spud Date: 8/9/1978 CHEVNO: TD Date: 10/17/1980 LEASE/UNIT: Pardue Farms '26' PROD FORMATION: WELL NO.: 2 Comp Date: STATUS: SI Oil Well GL: 3,022.5' COUNTY: Eddy ST: New Mexico LOCATION: 760' FNL & 990' FWL, Sec. 26, T-23S, R-28E KB: Base of Fresh Water: 100' POTASH: NO Surface Casing <u>13-3</u>/8" 11/7/23: Perf @ 330'; circulate annulus clean Size: 48# H40 ST&C Spot 110 sx Class C f/ 550' - 0' and circulate Wt., Grd.: 370' annulus full Depth: Sxs Cmt: 425 Circulate: Yes, 40 sx TOC: Surf Hole Size: 17-1/2" Intermediate Casing Size: 8-5/8" 24# K-55 ST&C Wt., Grd.: 2,599' Depth: 11/7/23: Spot 25 sx Class C f/ 1,550' - 1,176' Sxs Cmt: 1000 sx Circulate: Yes, 50 sx TOC: Surf Hole Size: 11" **Production Casing** Size: 4-1/2" Wt., Grd.: 10.5# & 11.6# Depth: 6,855' Sxs Cmt: 850 sx Circulate: No 11/7/23: Spot 45 sx Class C f/ 2,647' - 1,964' 350' via CBL 11/6/23 TOC: Hole Size: 7-7/8" 11/7/23: Spot 25 sx Class C f/ 3,463' - 3,088' TOC @ 4,290' via Temp Survey Formation Top (MD) Surface Top of Salt Base of Salt 2,611' 11/7/23: Spot 25 sx Class C f/ 4,725' - 4,351' Lamar Limestone 2,611' Bell Canyon 2,647' Cherry Canyon 3,463' Brushy Canyon 4,725' Bone Spring 6,256' Avalon 6,303' 11/4/23: Spot 25 sx Class C f/ 5,916' - 5,541' WOC & tag plug @ 5,600' 11/4/23: Set CIBP @ 5,916' Brushy Canyon Perfs 6,016' - 6,232' 11/4/23: Spot 25 sx Class C f/ 6,350' - 5,975' WOC & tag at 5,984' 11/3/23: Set CIBP @ 6,350' Bone Springs Perfs 6,406' - 6,676' H2S Concentration >100 PPM? YES 6.790' PBTD **NORM Present in Area? NO** 7,063' TD

From: Alvarado, David, EMNRD
To: Savala, Jorge [Airswift]

Cc: Torres, Mark

**Subject:** [\*\*EXTERNAL\*\*] Re: [EXTERNAL] Change to Pardue Farms 26-2 Procedure

**Date:** Monday, November 6, 2023 4:04:55 PM

## CBL Shows as is I agree with your plan

Thanks, David.

**From:** Savala, Jorge [Airswift] <jorgesavala@chevron.com>

**Sent:** Monday, November 6, 2023 3:02:42 PM

To: Alvarado, David, EMNRD < David. Alvarado@emnrd.nm.gov>

Cc: Torres, Mark < MarkTorres@chevron.com>

Subject: [EXTERNAL] Change to Pardue Farms 26-2 Procedure

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

Good evening, David.

Here is the proposed changes to the procedure after the CBL showed TOC at 350'

Spot 25 sacks C cement at 4725'-4351'

Spot 25 sacks C cement at 3463'-3088'

Spot 45 sacks C cement at 2647'1964'

Spot 25 sacks C cement at 1550'-1176'

Perforate at 330' circulate 8-5/8 clean bubble test, then TIH to 500' Spot 110 sacks C cement from

500'-0' inside and out at 330'-0'

Please feel free to contact me if you have any questions thanks again.

From: <u>Alvarado, David, EMNRD</u>
To: <u>Savala, Jorge [Airswift]</u>

Cc: Torres, Mark

**Subject:** [\*\*EXTERNAL\*\*] Re: [EXTERNAL] Pardue Farms 26-1 (3001522647)

**Date:** Thursday, November 2, 2023 6:49:17 AM

#### Be aware this external email contains an attachment and/or link.

Ensure the email and contents are expected. If there are concerns, please submit suspicious messages to the Cyber Intelligence Center using the Report Phishing button.

I agree George 100%

## Get Outlook for iOS

From: Savala, Jorge [Airswift] <jorgesavala@chevron.com>

Sent: Wednesday, November 1, 2023 5:06:28 PM

To: Alvarado, David, EMNRD < David. Alvarado@emnrd.nm.gov>

Cc: Torres, Mark < MarkTorres@chevron.com>

**Subject:** [EXTERNAL] Pardue Farms 26-1 (3001522647)

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

Good evening David

As per our conversation. We would like approval to set the CIBP at 6350' and spot 25 sacks of class C cement at 6350'-5875'+- WOC and tag. Then set the second CIBP at the TOC

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 284617

#### **CONDITIONS**

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	284617
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Created By	Condition	Condition Date
gcordero	None	11/22/2023