RESOURCES

300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

**OFFICE** 432.695.4222 **FAX** 432.695.4063

May 21, 2025

Mr. Dean McClure 1220 S. St. Francis Dr. Santa Fe, New Mexico 87505

RE: Application of Permian Resources Operating, LLC to authorize surface/pool commingling at the Gordita 6 CTB located in the in the SESW quarter of section 6, T22S, R35E, Lea County, New Mexico.

Mr. McClure,

Pursuant to Division Rule 19.15.12.10, Permian Resources Operating, LLC. respectfully requests administrative approval to Surface/Pool Commingle at a Common Central Tank Battery. All wells will have their own dedicated separator.

3002550159	ERIC CARTMAN 31 STATE COM 504H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002550160	ERIC CARTMAN 31 STATE COM 505H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002550161	ERIC CARTMAN 31 STATE COM 506H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002551986	ERIC CARTMAN 6 STATE COM 301H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002551987	ERIC CARTMAN 6 STATE COM 302H	SWSE	7-06-22S-35E	Ojo Chiso; Bone Spring
3002552228	ERIC CARTMAN 6 STATE COM 303H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002552304	ERIC CARTMAN 6 STATE COM 304H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002550932	ERIC CARTMAN 6 STATE COM 501H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002550933	ERIC CARTMAN 6 STATE COM 502H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549776	ERIC CARTMAN 6 STATE COM 601H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549777	ERIC CARTMAN 6 STATE COM 602H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549778	ERIC CARTMAN 6 STATE COM 603H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002549779	ERIC CARTMAN 6 STATE COM 604H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002549780	ERIC CARTMAN 6 STATE COM 605H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002554120	GORDITA 6 STATE COM 301H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring
3002554119	GORDITA 6 STATE COM 302H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring
3002550702	GORDITA 6 STATE COM 501H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550703	GORDITA 6 STATE COM 502H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550704	GORDITA 6 STATE COM 503H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002549034	GORDITA 6 STATE COM 601H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002549035	GORDITA 6 STATE COM 602H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550006	GORDITA 6 STATE COM 603H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002554118	TOSTADA 7 STATE COM 301H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring
3002554121	TOSTADA 7 STATE COM 302H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring
3002550705	TOSTADA 7 STATE COM 501H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002550706	TOSTADA 7 STATE COM 502H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002550707	TOSTADA 7 STATE COM 503H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002549586	TOSTADA 7 STATE COM 601H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring
3002549587	TOSTADA 7 STATE COM 602H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring

Each well is metered individually. This action will prevent waste, promote conservation and protect correlative rights. These wells are operated by Permian Resources Operating, LLC. with the diverse ownership. Pursuant Division Rule 19.15.12.10, the interest owners that are to be notified are listed on the attached notice list and are being sent a copy of this application by certified mail, return receipt.

RESOURCES

300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

**OFFICE** 432.695.4222 **FAX** 432.695.4063

#### Also Attached:

- NMOCD Form C-107B
- NMOCD Administrative Application Checklist
- Lease plat shows State Lease boundaries
- Production Flow diagram
- NMOCD form C-102 well plats for each well
- A copy of notice letter to interest owners and Notice List

For future addition of wells, leases, and pools to this commingling operation, notice shall be given to the interest owners in the wells, leases or pools to be added, in accordance with the Division Rule 19.15.12.10 C (4)(g) NMAC.

Sincerely,

K- SE

Kanicia Schlichting Regulatory Specialist 432-400-0185

RECEIVED:	REVIEWER:	TYPE:	APP NO:	
	- Geolog	ABOVE THIS TABLE FOR OCE  CO OIL CONSERV  gical & Engineerin  Francis Drive, San	<b>/ATION DIVISION</b> ng Bureau –	STOP NEW MEETS
		TRATIVE APPLICAT		
THIS C	HECKLIST IS MANDATORY FOR REGULATIONS WHICH		CATIONS FOR EXCEPTIONS T HE DIVISION LEVEL IN SANTA	
Applicant:			OGRI	D Number:
			API:	Code:
-001.			P001	Code
SUBMIT ACCURA	ATE AND COMPLETE IF	NFORMATION REQUINDICATED BEL		THE TYPE OF APPLICATION
A. Location	CATION: Check those - Spacing Unit - Simu ISL		on _	SD
[1] Comr	ne only for [1] or [11] mingling – Storage – I DHC □CTB □ tion – Disposal – Pres WFX □PMX □	PLC ∐PC ∐ sure Increase – Enf	OLS	FOR OCD ONLY
A.  Offset B. Royalt C. Applic D. Notific E. Notific F. Surfac G. For all	REQUIRED TO: Checoperators or lease hory, overriding royalty of ation requires publis ation and/or concuration and/or concurse owner of the above, proof tice required	olders owners, revenue o hed notice rent approval by S rent approval by E	wners SLO BLM	Notice Complete  Application Content Complete
administrative understand that	l: I hereby certify that approval is accurated at no action will be the submitted to the D	e and <b>complete</b> to aken on this applic	the best of my known	• •
No	te: Statement must be comp	oleted by an individual wi	th managerial and/or sup	ervisory capacity.
			Date	
Drint or Type Name			Date	
Print or Type Name				
Cassi Evan	<del>)</del> -		Phone Number	
Signature			e-mail Address	

#### Well List

API Number	Well Name	UL or Q/Q	STR	Pool Name	Pool Code	Status
3002550159	ERIC CARTMAN 31 STATE COM 504H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring	96553	New
3002550160	ERIC CARTMAN 31 STATE COM 505H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring	96553	New
3002550161	ERIC CARTMAN 31 STATE COM 506H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring	96553	New
3002551986	ERIC CARTMAN 6 STATE COM 301H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002551987	ERIC CARTMAN 6 STATE COM 302H	SWSE	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002552228	ERIC CARTMAN 6 STATE COM 303H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002552304	ERIC CARTMAN 6 STATE COM 304H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550932	ERIC CARTMAN 6 STATE COM 501H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550933	ERIC CARTMAN 6 STATE COM 502H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549776	ERIC CARTMAN 6 STATE COM 601H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549777	ERIC CARTMAN 6 STATE COM 602H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549778	ERIC CARTMAN 6 STATE COM 603H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549779	ERIC CARTMAN 6 STATE COM 604H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549780	ERIC CARTMAN 6 STATE COM 605H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002554120	GORDITA 6 STATE COM 301H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002554119	GORDITA 6 STATE COM 302H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550702	GORDITA 6 STATE COM 501H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550703	GORDITA 6 STATE COM 502H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550704	GORDITA 6 STATE COM 503H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549034	GORDITA 6 STATE COM 601H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549035	GORDITA 6 STATE COM 602H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550006	GORDITA 6 STATE COM 603H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002554118	TOSTADA 7 STATE COM 301H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002554121	TOSTADA 7 STATE COM 302H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550705	TOSTADA 7 STATE COM 501H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550706	TOSTADA 7 STATE COM 502H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002550707	TOSTADA 7 STATE COM 503H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549586	TOSTADA 7 STATE COM 601H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring	96553	New
3002549587	TOSTADA 7 STATE COM 602H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring	96553	New

District IV

<u>District I</u>
1625 N. French Drive, Hobbs, NM 88240
<u>District II</u>
811 S. First St., Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St Francis Dr, Santa Fe, NM

State of New Mexico
Energy, Minerals and Natural Resources Department

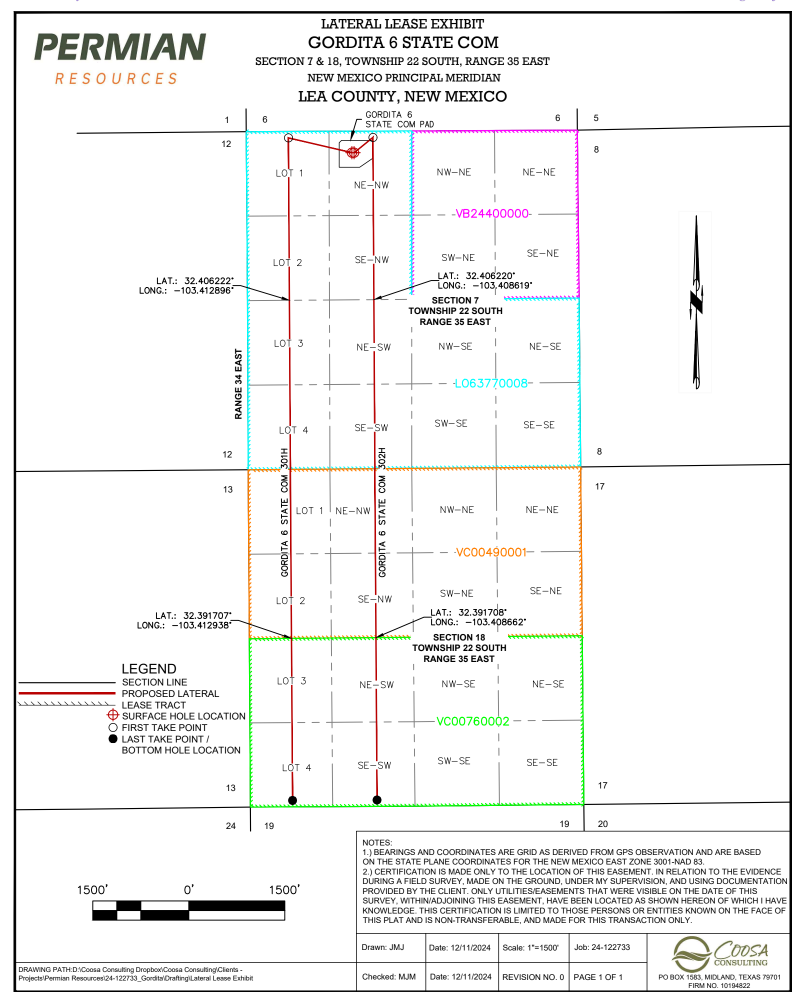
Form C-107-B Revised August 1, 2011

#### **OIL CONSERVATION DIVISION**

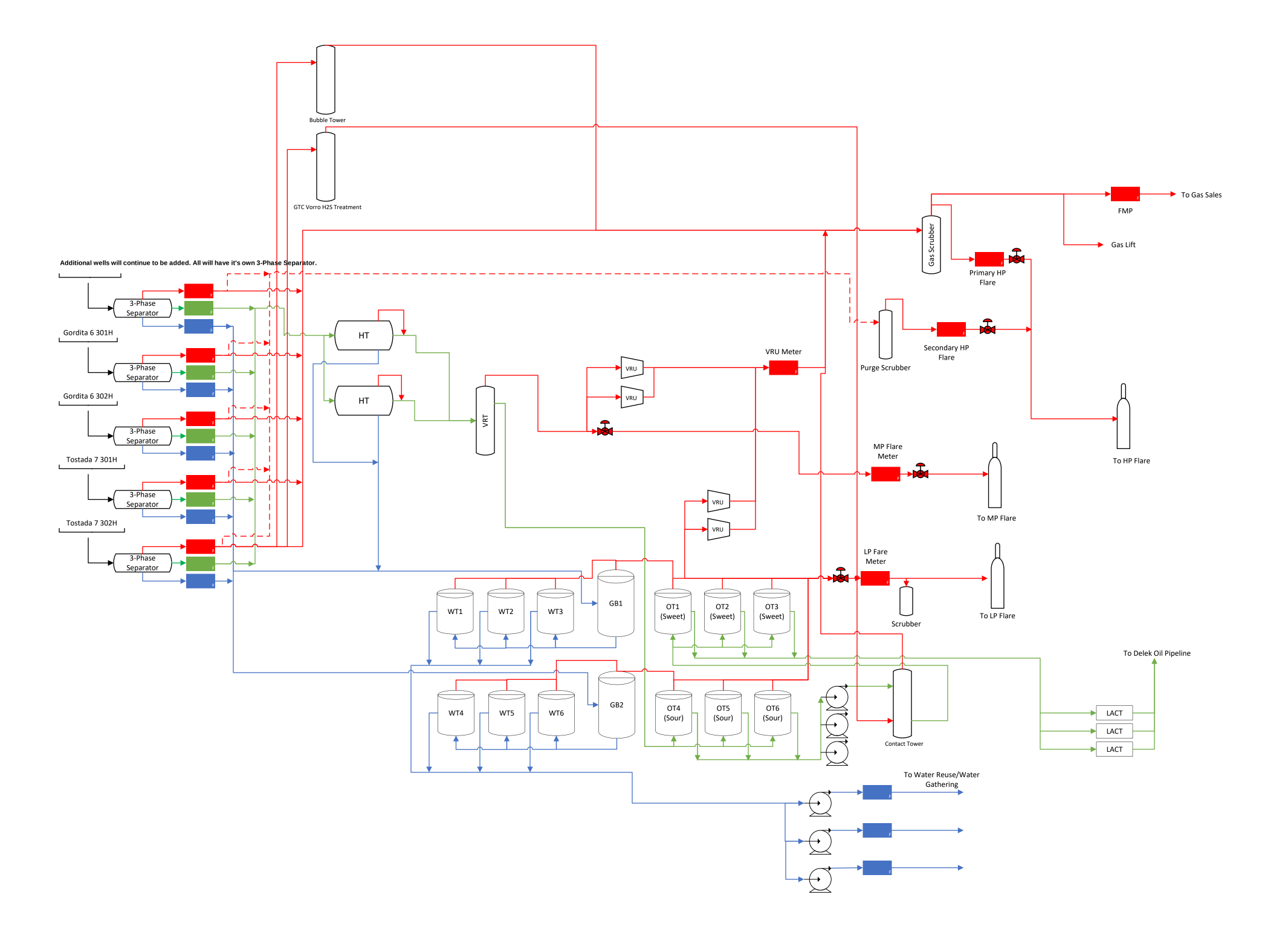
1220 S. St Francis Drive Santa Fe, New Mexico 87505 Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICATION	FOR SURFACE	COMMINGLING	(DIVERSE	OWNERSHIP)	
OPERATOR NAME: Permia	n Resources Operating	, LLC			
· · · · · · · · · · · · · · · · · · ·	Marienfeld St., Suite 10	000, Midland, TX 79701			
APPLICATION TYPE:					
☐ Pool Commingling ☐ Lease Commingl	ing ☐Pool and Lease Co	ommingling Off-Lease	Storage and Measur	rement (Only if not Surfac	e Commingled)
	State Fede				
Is this an Amendment to existing Orde					• 1.
Have the Bureau of Land Managemen	t (BLM) and State Land	d office (SLO) been not	ined in writing o	of the proposed comm	ungung
		OL COMMINGLIN ts with the following in			
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes
				-	
(2) Are any wells producing at top allow	ables? Tyes TNo				
(4) Measurement type:  Metering (5) Will commingling decrease the value	of production? Yes	•		ing should be approved	
	` ,	SE COMMINGLINGS with the following in			
(1) Pool Name and Code. Ojo Chiso; I (2) Is all production from same source o (3) Has all interest owners been notified b (4) Measurement type: XMetering	f supply? XYes N		⊠Yes □N	lo	
	` /	I LEASE COMMIN			
	Please attach sheet	ts with the following in	nformation		
(1) Complete Sections A and E.					
	,	TORAGE and MEA ets with the following			
(1) Is all production from same source o	f supply?				
(2) Include proof of notice to all interest	owners.				
(E) A		DRMATION (for all ts with the following in		ypes)	
(1) A schematic diagram of facility, incl		me tonowing ii			
(2) A plat with lease boundaries showing	g all well and facility locat	ions. Include lease number	ers if Federal or Sta	ate lands are involved.	
(3) Lease Names, Lease and Well Numb	ers, and API Numbers.				
I hereby certify that the information above	is true and complete to the	e best of my knowledge an	d belief.		
SIGNATURE: S	T	TTLE: Regulatory Spec	cialist	DATE:5/	20/25
TYPE OR PRINT NAME Kanicia Schli	chting		TEL	EPHONE NO.:	
E-MAIL ADDRESS: kanicia.schlich	ting@permianres.com				





Received by OCD: 5/20/2025 4:23:24 PM Page 8 of 54



District II Bit 1 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Township

Range

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	r	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	•
<sup>4</sup> Property Code		<sup>5</sup> Pr ERIC CARTN	<sup>6</sup> Well Number 504H	
<sup>7</sup> OGRID №.		* 01 CENTENNIAL RESO	<sup>9</sup> Elevation 3612.9'	

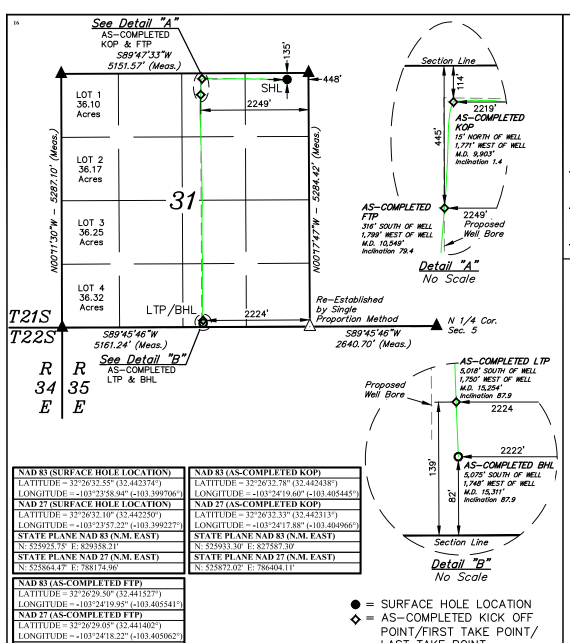
#### Surface Location

Α	31	215	SSE		133	NORTH	448	EASI	LEA
<u> </u>				D 44 II		CD:00 + E	C C		
			11	Bottom H	ole Location I	t Different From	Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

21S **SOUTH EAST** 

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Feet from the



- POINT/FIRST TAKE POINT/ LAST TAKE POINT
- AS-COMPLETED BOTTOM HOLE LOCATION
- $\triangle$  = SECTION CORNER LOCATED
- $\triangle$  = SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)
  - = AS-COMPLETED WELL BORE

APPROXIMATE WELL BORE DISTANCE FROM FTP TO LTI

- NOTE:

  Distances referenced on plat to section lines are perpendicular.

  Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)

  As-Completed well head has not been field verified.

  Well Bore data provided by Centennial Resource Production, LLC

2000'	1000'	.0	2000

SCALE DRAWN BY: N.D.T. 08-01-23

# CERTIFICATION

<sup>17</sup>OPERATOR

LEA

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Signature	Date
Printed Name	

E-mail Address

#### 18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

November 12, 2021

Date of Surve

Signature and Seal of Professional Surveyor:



Rel<del>eased to Imaging: 8/25/2025 9:50:28 AM</del>

= -103°24'17.88" (-103.404966

STATE PLANE NAD 83 (N.M. EAST) N: 525601.74' E: 827560.78'

STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (AS-COMPLETED LTP)
LATITUDE = 32°25'42.98" (32.428606°)
LONGITUDE = 103°24'19.62" (-103.405
NAD 27 (AS-COMPLETED LTP)
LATITUDE = 32°25'42.53" (32.428481°)
LONGITUDE = -103°24'17.90" (-103.404
STATE PLANE NAD 83 (N.M. EAST)
N: 520901.11' E: 827629.48'

STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (AS-COMPLETED BHL)
LATITUDE = 32°25'42.42" (32.428449°)
LONGITUDE = -103°24'19.60" (-103.405444°

NAD 27 (AS-COMPLETED BHL)

LATITUDE = 32°25'41.97" (32.428325°)

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

N: 520783.07' E: 786448.61

LONGITUDE

NAD 83 (AS-COMPLETED LTP)

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

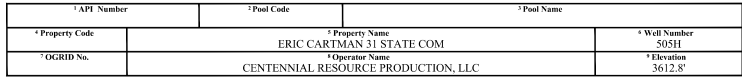
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT



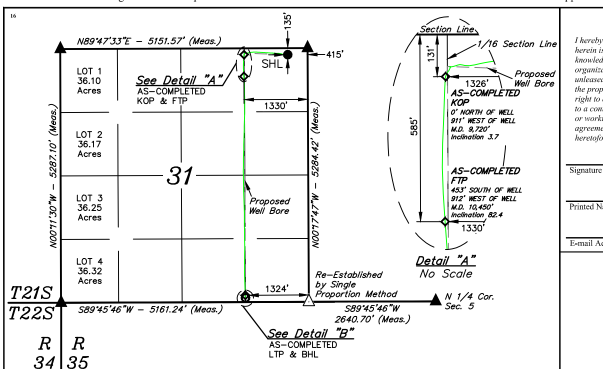
#### Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	31	21S	35E		135	NORTH	415	EAST	LEA

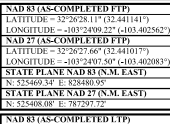
#### "Bottom Hole Location If Different From Surface

UL or lot no. O	Secti 31	on	Township 21S	Range 35E	Lot Idn	Fe	et from the 88	North/South line SOUTH	Feet from the 1322	East/West line EAST	County LEA
12 Dedicated Acre	es	<sup>13</sup> Jo	int or Infill	14 Conso	lidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



#### NAD 83 (SURFACE HOLE LOCATION) LATITUDE = 32°26'32.55" (32.442374°) LONGITUDE = -103°23'58.56" (-103.39959 NAD 83 (AS-COMPLETED KOP) LATITUDE = 32°26'32.59" (32.442386°) LONGITUDE = 103°24'09.18" (103.402551°) NAD 27 (AS-COMPLETED KOP) LATITUDE = 32°26'32.14" (32.442262°) (SURFACE HOLE LOCATION) LATITUDE = 32°26'32.10" (32.442250°) LONGITUDE = -103°23'56.83" (-103.399120' LONGITUDE = 103°24'07.46" (103.402072°) STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)



E

E

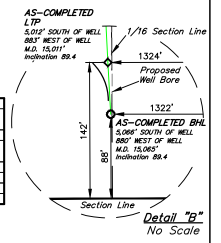
LATITUDE = 32°25'43.01" (32.428613° LONGITUDE = -103°24'09.12" (-103.40 NAD 27 (AS-COMPLETED LTP) LATITUDE = 32°25'42.56" (32.428488° LONGITUDE = -103°24'07.40" (-103.40 STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (AS-COMPLETED BHL) LATITUDE = 32°25'42.47" (32.428465 LONGITUDE = -103°24'09.09" (-103.402525°

(AS-COMPLETED BHL) LATITUDE = 32°25'42.02" (32.428340°) LONGITUDE = -103°24'07.37" (-103.402047 STATE PLANE NAD 83 (N.M. EAST) N: 520857.57' E: 828532.47'

STATE PLANE NAD 27 (N.M. EAST)
N: 520796.43' E: 787349.14'

APPROXIMATE WELL BORE DISTANCE FROM FTP TO LTP SECTION DISTANCE



= SURFACE HOLE LOCATION

AS-COMPLETED KICK OFF POINT/FIRST TAKE POINT/ LAST TAKE POINT

= AS-COMPLETED BOTTOM HOLE LOCATION

lack = Section corner located

 $\triangle$  = SECTION CORNER RE-ESTABLISHED.

(Not Set on Ground.) = AS-COMPLETED WELL BORE

- NOTE:

  Distances referenced on plat to section lines are perpendicular.

  Basis of Bearings is a Transverse Mercator Projection with a Central Merdian of W102\*53'00" (NAD 83)

  As-Completed well head has not been field verified.

		ded by Centennial I	Resource Production, LLC
2000'	1000'	0,	2000'
	DRAWN	S C A L E BY: N.D.T.	08-01-23

#### <sup>17</sup>OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location mursuant. right to drill this well at this location pursuant right to that his well at his location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Printed Name	
F-mail Address	

Date

#### 18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

November 12, 2021

Date of Survey Signature and Seal of Professional Surveyor: BUCHE 08

ONAL

Certificate Number:

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

12 Dedicated Acres

13 Joint or Infill

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code		roperty Name MAN 31 STATE COM	<sup>6</sup> Well Number 506H
<sup>7</sup> OGRID N₀.		perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3612.6'

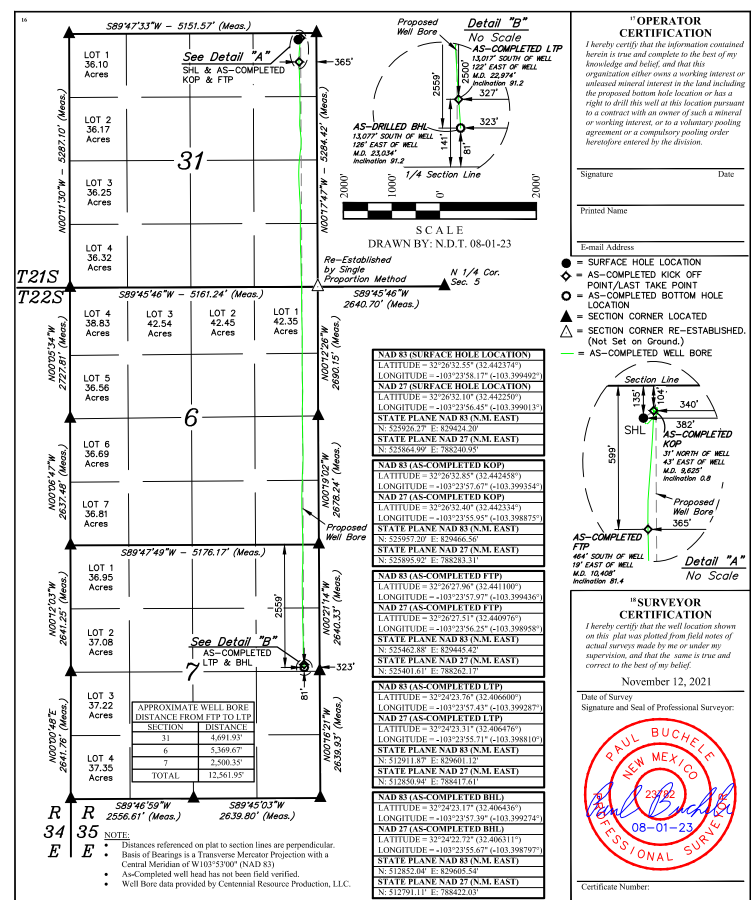
### <sup>10</sup> Surface Location

UL or lot no. A	Section 31	Township 21S	Range 35E	Lot Idn	Feet from the 135	North/South line NORTH	Feet from the 382	East/West line EAST	County LEA	
"Bottom Hole Location If Different From Surface										
UL or lot no. H	Section 7	Township 22S	Range 35E	Lot Idn	Feet from the 2559	North/South line NORTH	Feet from the 323	East/West line EAST	County LEA	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.

14 Consolidation Code



Received by OCD: 5/20/2025 4:23:24 PM

<u>District I</u> 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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

## State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	r	<sup>2</sup> Pool Code	<sup>2</sup> Pool Code <sup>3</sup> Pool Name				
<sup>4</sup> Property Code			operty Name A 6 STATE COM 501H				
<sup>7</sup> OGRID No.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3627.3'			

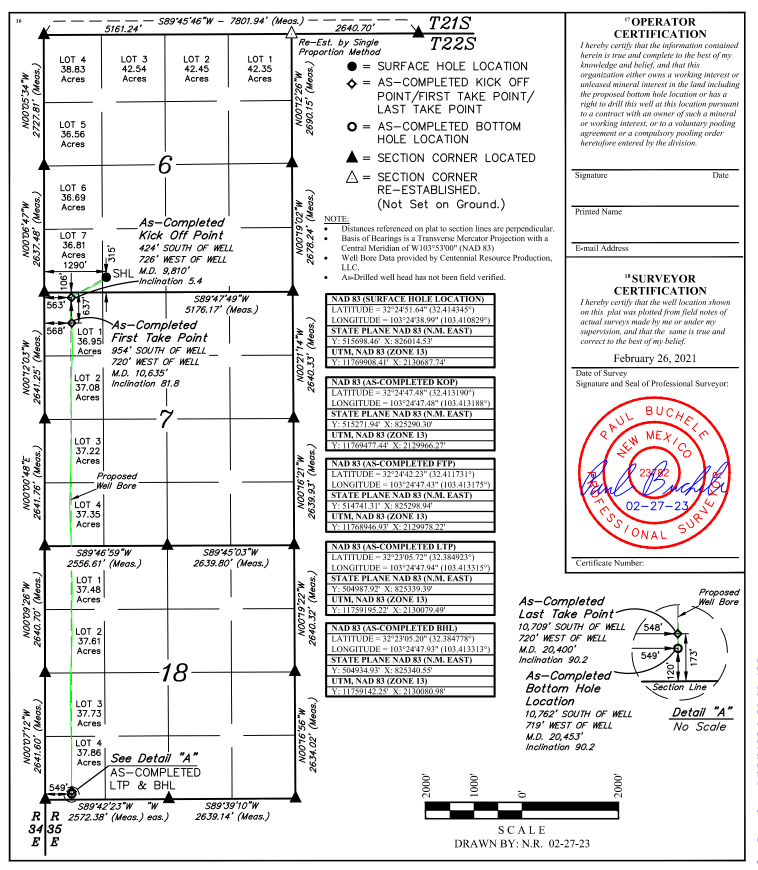
#### <sup>10</sup> Surface Location

N	6	22S	35E	Lot tun	315	SOUTH	1290	WEST	LEA
			11	Rottom H	ole Location I	f Different From	Surface		

#### Bottom Hole Location If Different From Surface

UL or lot no. 4	Sect 1	ion 8	Township 22S	Range 35E	Lot Idn	Feet from the 120		South line OUTH	Feet from the 549	e	East/West line WEST	County LEA	
12 Dedicated Acr	es	13 Jo	oint or Infill	14 Conso	olidation Code	15 Order N	0.						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DRAWN BY: N.R. 02-27-23

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	r	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code			Operty Name A 6 STATE COM	<sup>6</sup> Well Number 502H
<sup>7</sup> OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3627.3'

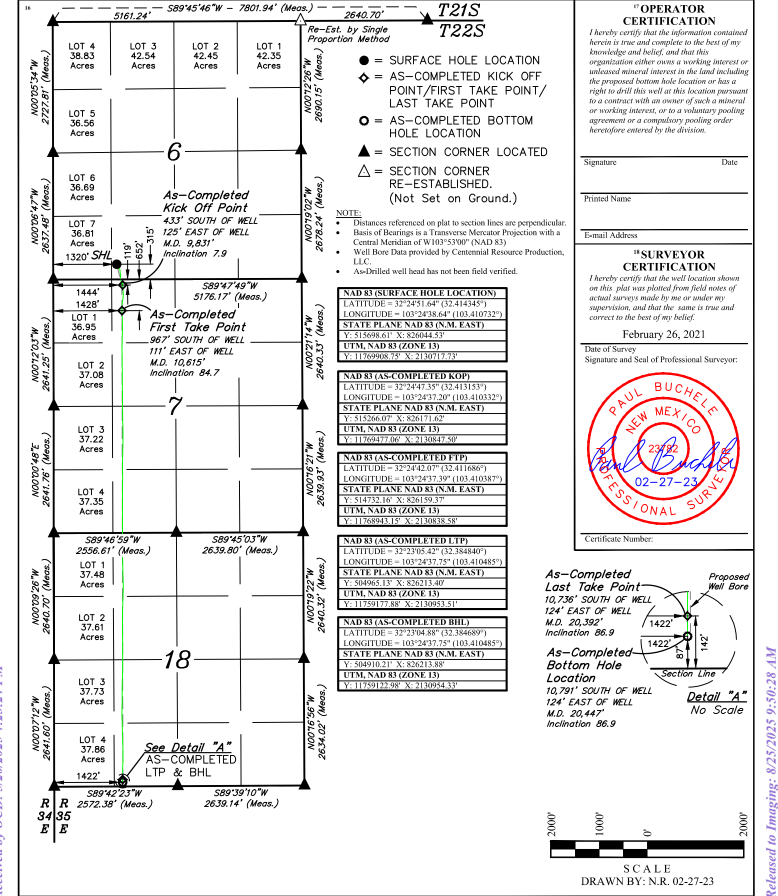
#### <sup>10</sup> Surface Location

N	6	22S	35E	Lot full	315	SOUTH	1320	WEST	LEA
				D II	1 7 7	CD:00 + E	G C		

#### "Bottom Hole Location If Different From Surface

UL or lot no. N	Section 18	Township 22S	Range 35E	Lot Idn	F	eet from the 87	North/South line SOUTH	Feet from the 1422	East/West line WEST	County LEA
12 Dedicated Acre	es 13	<sup>3</sup> Joint or Infill	14 Conso	olidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

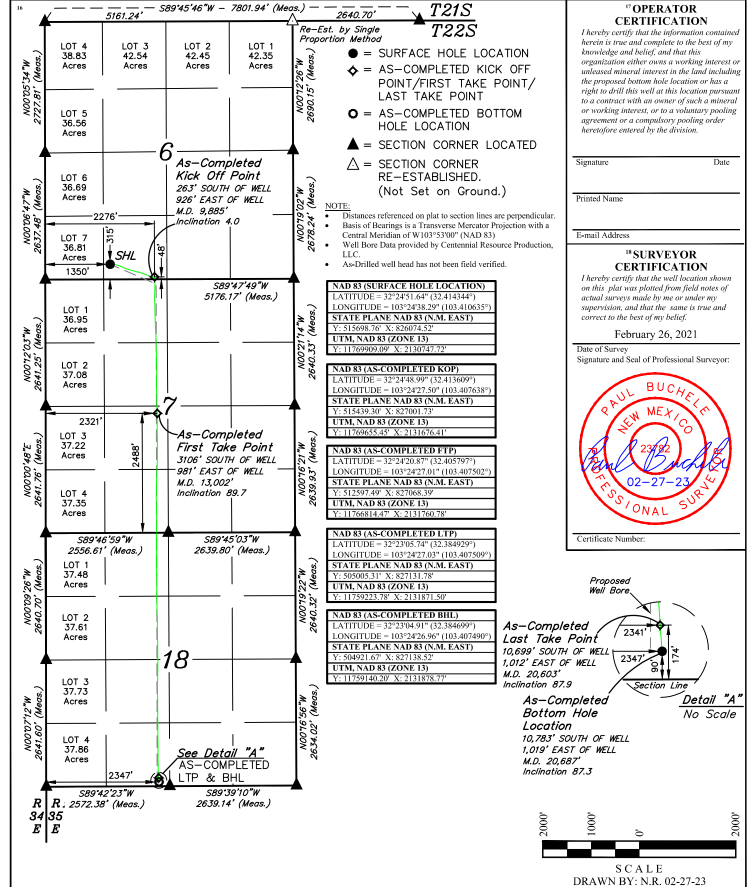
<sup>1</sup> API Number	r	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name				
			'Google   'Goo				
<sup>7</sup> OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3627.2'			

#### <sup>10</sup> Surface Location

N	6	22S	35E	Lot full	315	SOUTH	1350	WEST	LEA
			11	Bottom H	ole Location I	f Different From	Surface		

UL or lot no. N	Section 18	Township 22S	Range 35E	Lot Idn	Fe	eet from the 90	North/South line SOUTH	Feet from the 2347	East/West line WEST	County LEA
12 Dedicated Acro	es 13	Joint or Infill	14 Conso	olidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

12 Dedicated Acres

13 Joint or Infill

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	•	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
4 Property Code			roperty Name	6 Well Number
		GORDIT	601H	
7 OGRID No.		8 OI	perator Name	9 Elevation
		CENTENNIAL RESO	OURCE PRODUCTION, LLC	3627.0'

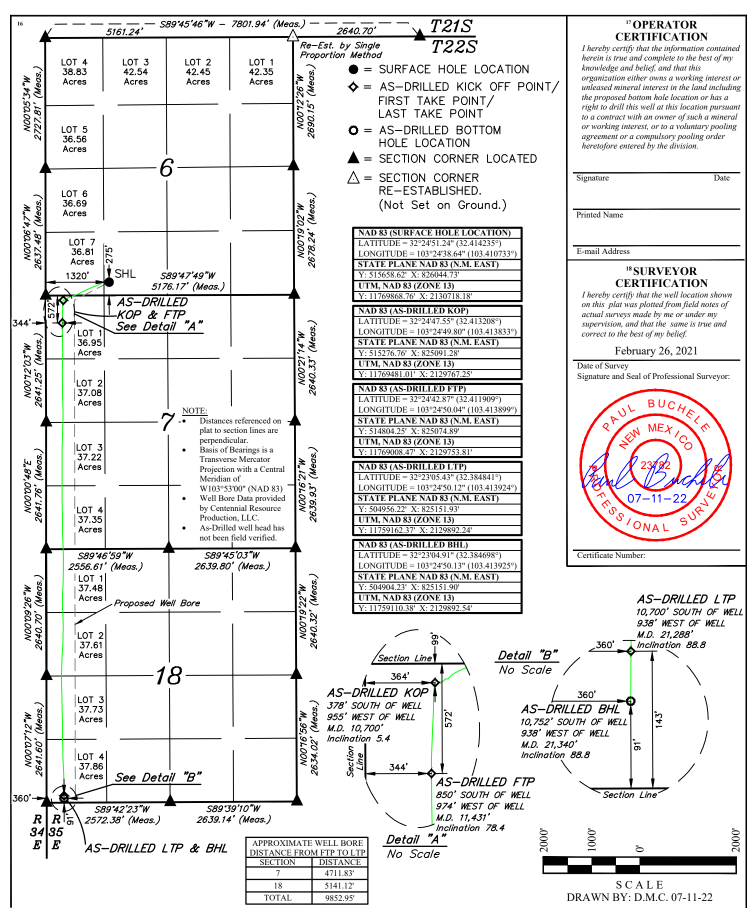
### <sup>10</sup> Surface Location

	r lot no. N	Section 6	Township 22S	Range 35E	Lot Idn	Feet from the 275	North/South line SOUTH	Feet from the 1320	East/West line WEST	County LEA	
"Bottom Hole Location If Different From Surface											
UL o	r lot no.	Section	Township 22S	Range 35F	Lot Idn	Feet from the Q1	North/South line	Feet from the	East/West line WEST	County IFA	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.

14 Consolidation Code



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

12 Dedicated Acres

13 Joint or Infill

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

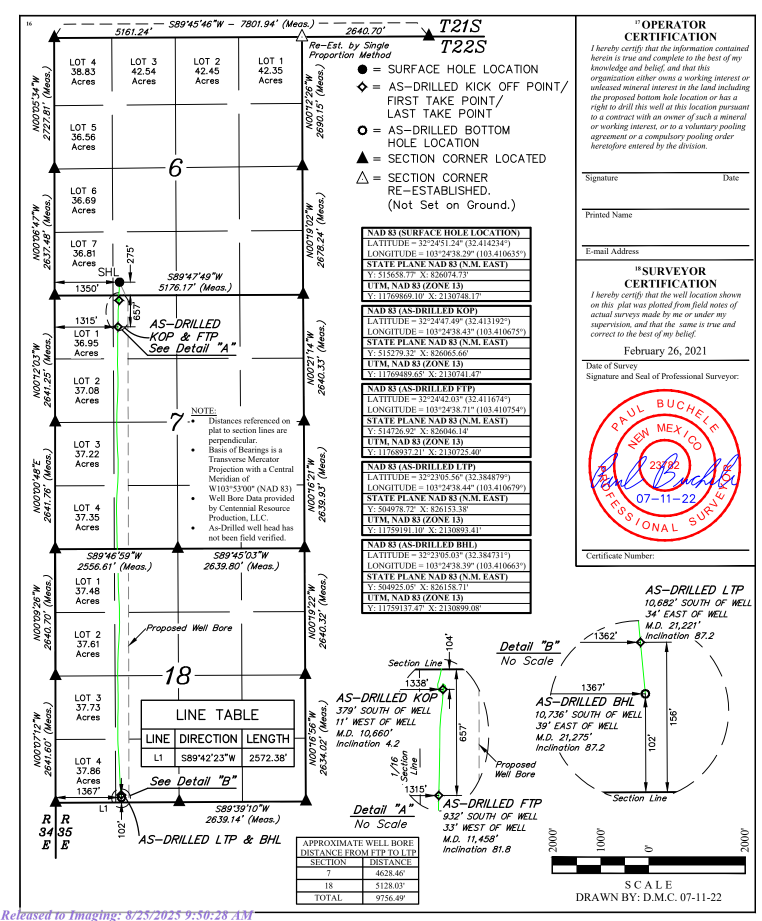
<sup>1</sup> API Number	<sup>1</sup> API Number		<sup>2</sup> Pool Code <sup>3</sup> Pool Name			
<sup>4</sup> Property Code			operty Name A 6 STATE COM	<sup>6</sup> Well Number 602H		
7 OGRID No.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3626.6'		

#### 10 Surface Location

N 6 22S 35E 275 SOUTH	1350	WEST	LEA							
"Bottom Hole Location If Different From Surface										
UL or lot no. Section Township Range Lot Idn Feet from the North/South line  N 18 22S 35E 102 SOUTH	Feet from the 1367	East/West line WEST	County LEA							

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

UL or lot no. Section Township

12 Dedicated Acres

13 Joint or Infill

Range

Lot Idn

14 Consolidation Code

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	г	<sup>2</sup> Pool Code					
<sup>4</sup> Property Code			I 6 Well Number 6 6 A 6 STATE COM 603H				
7 OGRID No.		- 1	perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3627.3'			

#### <sup>10</sup> Surface Location

N	6	22S	35E		275	SOUTH	1390	WEST	LEA	
"Bottom Hole Location If Different From Surface										
NI	10	228	25E	Lot lun	00	SOLITH	2470	WEST	County	

North/South line

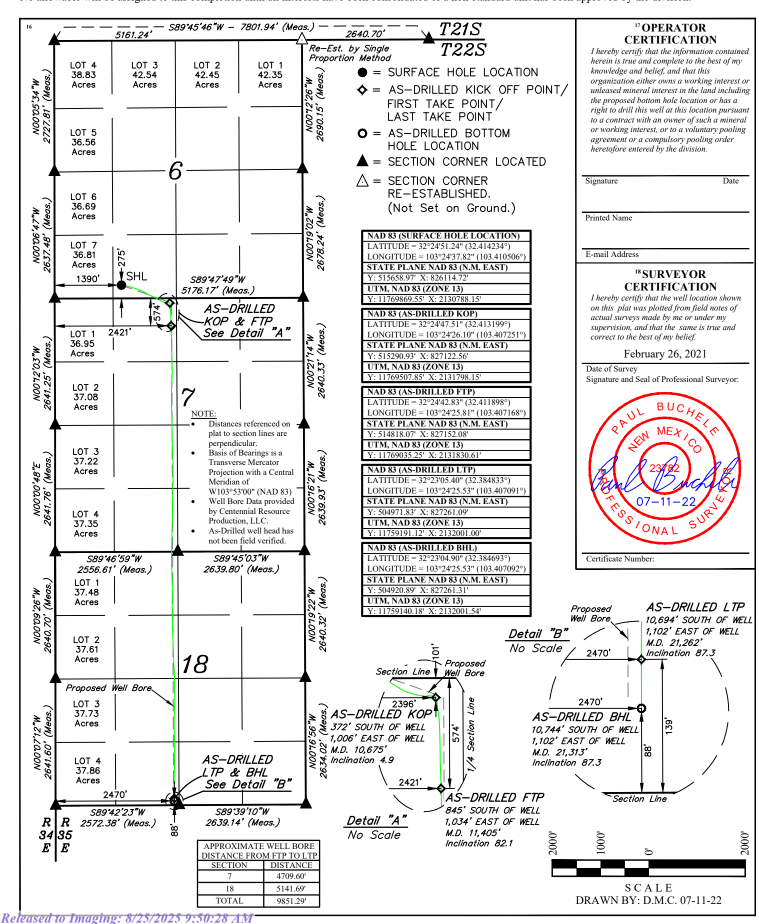
Feet from the

East/West line

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.

Feet from the



District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

SCALE

DRAWN BY: L.M.W. 02-27-23 Released to Imaging: 8/25/2025 9:50:28 AM

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	•	<sup>2</sup> Pool Code				
<sup>4</sup> Property Code			Troperty Name  6 Well Number  DA 7 STATE COM  501H			
<sup>7</sup> OGRID No.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3630.5'		

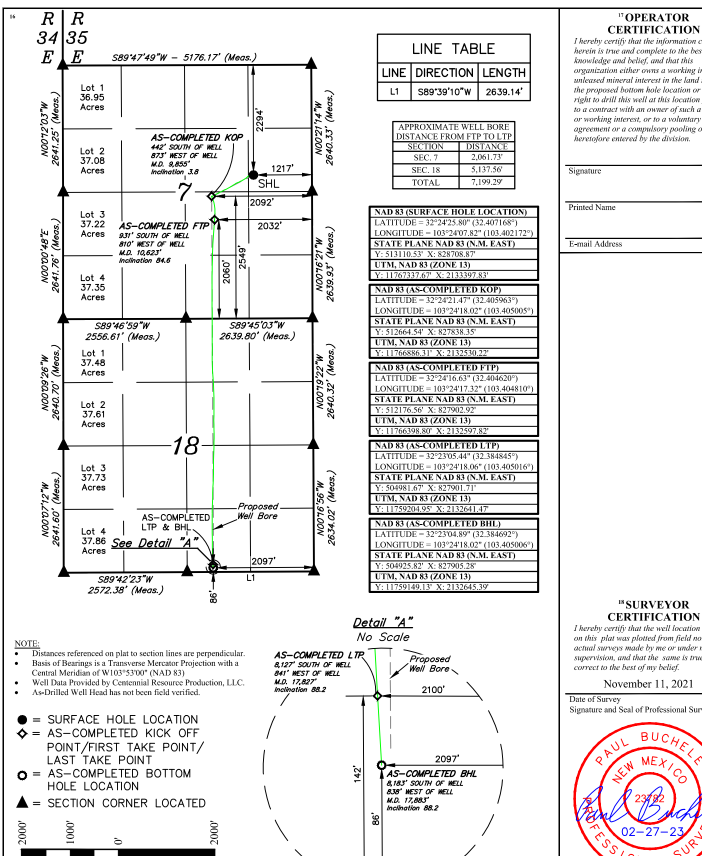
#### Surface Location

UL or lot no. H	Section 7	Township 22S	Range 35E	Lot Idn	Feet from the 2294	North/South line NORTH	Feet from the 1217	East/West line EAST	County LEA	

#### "Bottom Hole Location If Different From Surface

UL or lot no. O	Section 18	Township 22S	Range 35E	Lot Idn	Feet from the 86	North/South line SOUTH	Feet from the 2097	East/West line EAST	County LEA
12 Dedicated Acro	es 13 .	oint or Infill	<sup>14</sup> Conso	olidation Code	<sup>15</sup> Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Section Line

## CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with m owner of such a mineral. to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Signature	Date

## 18 SURVEYOR

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Signature and Seal of Professional Surveyor:



Certificate Number

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Released to Imaging: 8/25/2025 9:50:28 AM

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	r	<sup>2</sup> Pool Code			
<sup>4</sup> Property Code			DA 7 STATE COM 502H		
<sup>7</sup> OGRID No.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3630.1'	

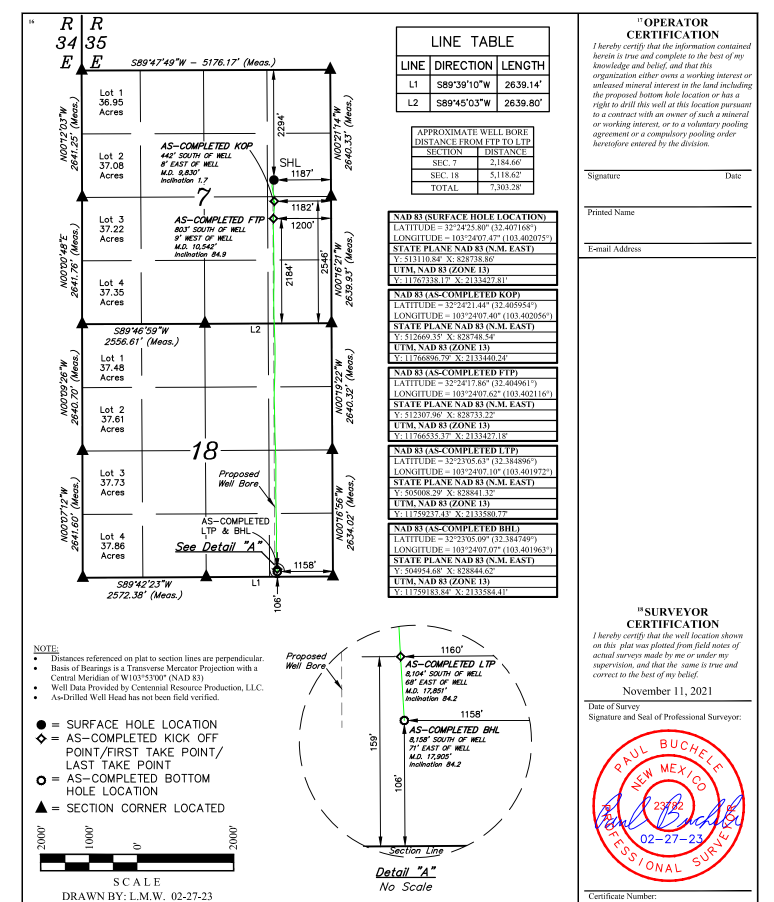
#### Surface Location

UL or lot no. H	Section 7	Township 22S	Range 35E	Lot Idn	Feet from the 2294	North/South line NORTH	Feet from the 1187	East/West line EAST	County LEA
							•		

### "Bottom Hole Location If Different From Surface

UL or lot no. P	Section 18	Township 22S	Range 35E	Lot Idn	Feet from the 106	North/South line SOUTH	Feet from the 1158	East/West line EAST	County LEA
12 Dedicated Acre	es 13 J	oint or Infill	<sup>14</sup> Conso	olidation Code	15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>1</sup> API Number		<sup>3</sup> Pool Name				
<sup>4</sup> Property Code			Froperty Name ADA 7 STATE COM 503H				
<sup>7</sup> OGRID No.		8 OI	perator Name DURCE PRODUCTION, LLC	9 Elevation 3629.8'			

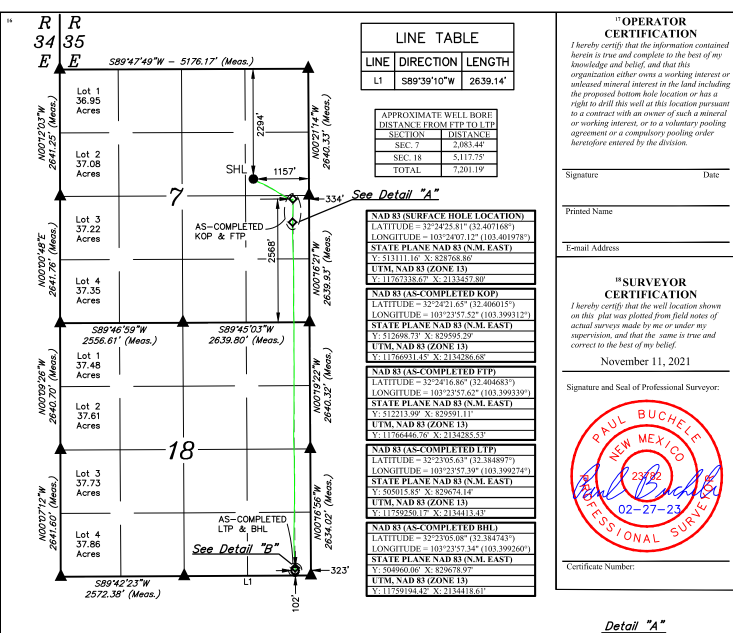
#### Surface Location

UL or lot no. Secti	on Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Н 7	22S	35E		2294	NORTH	1157	EAST	LEA

## "Bottom Hole Location If Different From Surface

UL or lot no. P	Section 18	Township 22S	Range 35E	Lot Idn	Feet from the 102	North/South line SOUTH	Feet from the 323	East/West line EAST	County LEA
12 Dedicated Acre	es 13 J	oint or Infill	<sup>14</sup> Conso	olidation Code	<sup>15</sup> Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

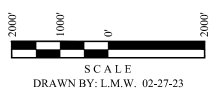


- NOTE:

  Distances referenced on plat to section lines are perpendicular.

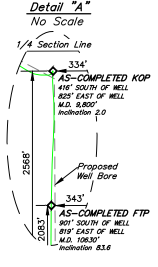
  Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)

  Well Data Provided by Centennial Resource Production, LLC.
- Well Data Provided by Centennial Resource Production, LLC. As-Drilled Well Head has not been field verified.
- = SURFACE HOLE LOCATION = AS-COMPLETED KICK OFF
- POINT/FIRST TAKE POINT/ LAST TAKE POINT
- AS-COMPLETED BOTTOM HOLE LOCATION
- SECTION CORNER LOCATED



Released to Imaging: 8/25/2025 9:50:28 AM

AS-COMPLETED LTP 8,100' SOUTH OF WELL 871' EAST OF WELL M.D. 17,834' 323' AS-COMPLETED BHL 8,156' SOUTH OF WELL 876' EAST OF WELL M.D. 17,890' 158, Section Line Detail\_"B" No Scale



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

UL or lot no. Section Township Range Lot Idn

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

East/West line

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>1</sup> API Number		<sup>3</sup> Pool Name			
<sup>4</sup> Property Code			OA 7 STATE COM	6 Well Number 601H		
<sup>7</sup> OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3616.7'		

#### <sup>10</sup> Surface Location Feet from the North/South line

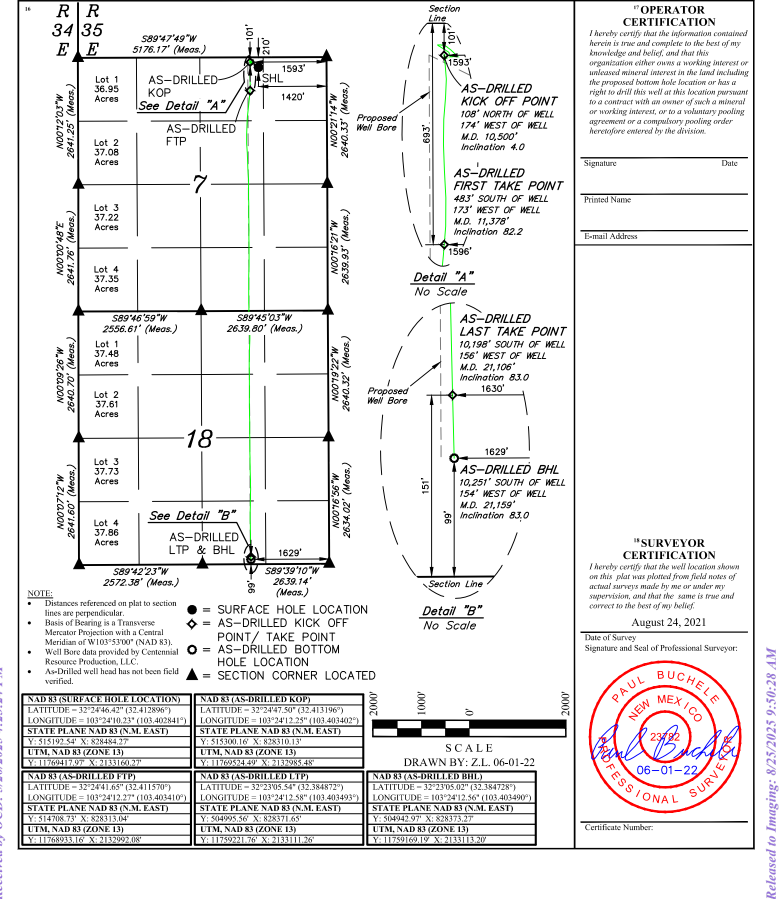
Т

Feet from the

В	7	22S	35E		210	NORTH	1420	EAST	LEA
				D 44 - II	1 т 4' т	CD:CC 4 E	C C		
			- 11	Bottom H	ole Location I	t Different From	Surface		

UL or lot no. O	l 1	tion 8	Township 22S	Range 35E	Lot Idn	F	eet from the 99	North/South line SOUTH	Feet from the 1629	East/West line EAST	County LEA
12 Dedicated Acr	es	<sup>13</sup> Jo	oint or Infill	14 Conso	olidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

UL or lot no. Section Township Range

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

East/West line

Feet from the

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number		<sup>2</sup> Pool Code	<sup>3</sup> Pool Name			
<sup>4</sup> Property Code			perty Name A 7 STATE COM 602H			
<sup>7</sup> OGRID No.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3616.8'		

### <sup>10</sup> Surface Location

North/South line

В	7	22S	35Ē		210	NORTH	1390	EAST	LEA
" Pottom Hala Lagation of Different From Curface									

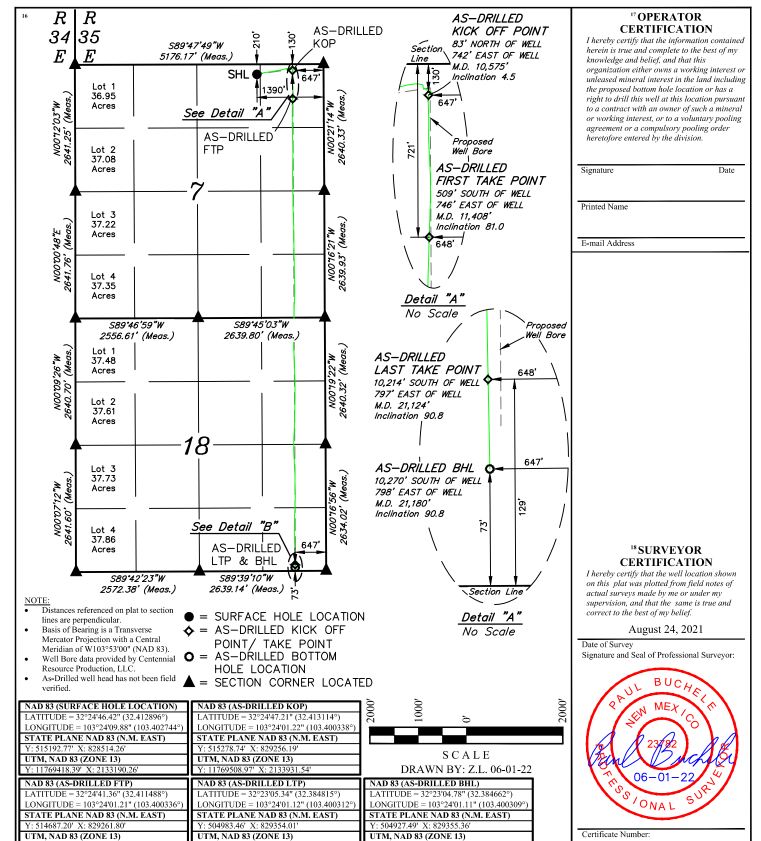
#### "Bottom Hole Location It Different From Surface

UL or lot no. P	Sect 1	ion 8	Township 22S	Range 35E	Lot Idn	Fe	eet from the 73	North/South line SOUTH	Feet from the 647	East/West line EAST	County LEA
12 Dedicated Acre	es	13 Jo	oint or Infill	14 Conso	olidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Feet from the

Lot Idn



eived b	v OCD: 5	/20/2025 4:	23:24 PM							Page 23
<u>C-10</u>	2					al Resources Departr	ment		Revis	ed July 9, 2024
	Electronicall  Dermitting	У		OIL	JONSERVA	TION DIVISION  Submittal Type:			☐ Initial Submit	tal
									□ Amended Rep	ort
								31		
					WELL LOCA	TION INFORMATION				
API Nu	mber 30025541	18	Pool Code	96553		Pool Name	OJO CHIS	O; BONE	SPRING	
Propert	y Code 331805		Property Na	ame	TOSTAL	DA 7 STATE COM			Well Number	Н
OGRID			Operator N	ame P		URCES OPERATING, L	LC		Ground Level Ele	evation
Surface		State □ Fee □	Tribal □ Fed			Mineral Owner:		□ Tribal □		7.0
						_				
	1	1		1	1	face Location	_			
UL	Section 7	Township 22S	Range 35E	Lot	Ft. from N/S 210 NORTH	Ft. from E/W	Latitude (N 32.4128	′	Longitude (NAD 83) -103.402420°	County
A		228	33E				32.4126	893	-103.402420	LEA
	1	1		1	1	n Hole Location				
UL O	Section 18	Township 22S	Range 35E	Lot	Ft. from N/S 61 SOUTH	Ft. from E/W 1,955 EAST	Latitude (N 32.3846	· ·	Longitude (NAD 83) -103.404544°	County LEA
				1						
	ted Acres	Infill or Defin	ning Well	Defining	; Well API	Overlapping Spacing	g Unit (Y/N)	Consolida	ation Code	
Order N	Numbers.					Well setbacks are un	der Common (	Ownership	:□Yes □No	
					Kick (	Off Point (KOP)		- · · · · · · · · · · · · · · · · · · ·	· <u> </u>	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83)	Longitude (NAD 83)	County
В	7	22S	35E		69 NORTH	1,980 EAST	32.4132	283° -103.404656° LE.		
					First T	Take Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83)	Longitude (NAD 83)	County
В	7	22S	35E		100 NORTH					LEA
	<u> </u>			I .	Last T	st Take Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83)	Longitude (NAD 83)	County
О	18	22S	35E		100 SOUTH	1,956 EAST	32.3847	730°	-103.404549°	LEA
		•	•		•	·	•	•		
Unitize	d Area or Ar	ea of Uniform I	nterest	Spacing	Unit Type ☐ Hori	izontal □ Vertical	Groui	nd Floor El	evation:	
						1				
OPERA	ATOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS			
		e information cont ef , and, if the wel			plete to the best of	I hereby certify that the we surveys made by me or und	ll location shows	on this Cap	t was plotted from the field	d notes of actual
organiza	tion either owi	ns a working inter	est or unleased	mineral inter	est in the land	my belief.	ier my jupes visio		ine same is true and corre	eci io ine oesi oj
location	pursuant to a		wner of a work	ng interest o	r unleased mineral		1 / 2		6 \ \ \	
	or to a volunta by the division.		nent or a compi	ılsory pooling	g order heretofore		2	23/18/2	- N X	
If this well is a horizontal well, I further certify that this organization has received the							yan	1 00 0		
consent o	of at least one	lessee or owner oj	f a working inte	rest or unlea:	sed mineral interest well's completed		1,00	1-28-2	JR.	
		or obtained a con					37	ONAL	5	
Signature	e		Date			Signature and Seal of Profes	ssional Surveyor			

Note: No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.

23782

Certificate Number

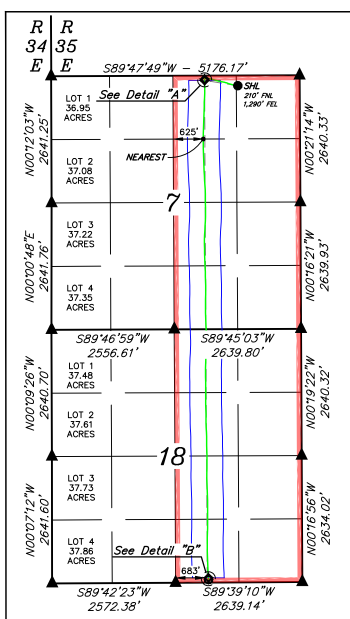
December 4, 2024

Date of Survey

Printed Name

Email Address

Well Number Property Name Drawn By Revised By TOSTADA 7 STATE COM 301H T.I.R. 01-28-25



APPROXIMATE WELLBORE								
MEASURE								
DISTANCE FRO	M FTP TO LTP							
SECTION	DISTANCE							
18	5,320.26'							
7	5,185.11'							
TOTAL	10,505.37'							

AS-DRILLED KICK OFF POINT

69' FNL 1,980' FEL 138' NORTH OF WELL 691' WEST OF WELL

AS-DRILLED FIRST TAKE POINT 100' FNL 1,980' FEL

108' NORTH OF WELL

691' WEST OF WELL M.D. 9,217.72' Inclination 22.8

M.D. 9,051.00' Inclination 1.4

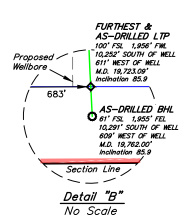
= SURFACE HOLE LOCATION AS-DRILLED KICK OFF POINT/

FIRST TAKE POINT/LAST TAKE POINT

- = AS-DRILLED BOTTOM HOLE LOCATION
- = SECTION CORNER LOCATED = HORIZONTAL SPACING UNIT -= AS-DRILLED WELLBORE
- 330' BUFFER FROM WELLBORE

- NOTE:

  Distances referenced on plat to section lines are perpendicular.
- Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)
- Colored areas within section lines represent Federal oil & gas leases.
- Wellbore data provided by Permian
- Resources Operating, LLC.
  As-Drilled well head has not been field verified.



Section Line

Proposed

Wellbore

<u>Detail</u> "A"

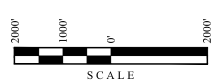
No Scale

NAD 83 (SURFACE HOLE LOCATION)	SURVEY PERP
LATITUDE = 32°24'46.42" (32.412895°)	210' FNL
LONGITUDE = -103°24'08.71" (-103.402420°)	1,290' FEL
NAD 27 (SURFACE HOLE LOCATION)	1
LATITUDE = 32°24'45.97" (32.412771°)	1
LONGITUDE = -103°24'06.99" (-103.401942°)	
STATE PLANE NAD 83 (N.M. EAST)	1
N: 515193.55' E: 828614.24'	1
STATE PLANE NAD 27 (N.M. EAST)	1
N: 515132.56' E: 787430.81'	
NAD 83 (AS-DRILLED FTP)	SURVEY PERP

N. 515152.50 E. 767450.61	
NAD 83 (AS-DRILLED FTP)	SURVEY PERP
LATITUDE = 32°24'47.52" (32.413199°)	100' FNL
LONGITUDE = -103°24'16.76" (-103.404657°)	1,980' FEL
NAD 27 (AS-DRILLED FTP)	1
LATITUDE = 32°24'47.07" (32.413075°)	1
LONGITUDE = -103°24'15.04" (-103.404179°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 515298.18' E: 827923.03'	
STATE PLANE NAD 27 (N.M. EAST)	]
N: 515237.19' E: 786739.62'	

NAD 83 (AS-DRILLED KOP)	SURVEY PERP
LATITUDE = 32°24'47.82" (32.413283°)	69' FNL
LONGITUDE = -103°24'16.76" (-103.404656°)	1,980' FEL
NAD 27 (AS-DRILLED KOP)	
LATITUDE = 32°24'47.37" (32.413159°)	
LONGITUDE = -103°24'15.04" (-103.404178°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 515328.76' E: 827922.93'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 515267.77' E: 786739.52'	

111010201111 211100123102	
NAD 83 (AS-DRILLED LTP)	SURVEY PERP
LATITUDE = 32°23'05.03" (32.384730°)	100' FSL
LONGITUDE = -103°24'16.38" (-103.404549°)	1,956' FEL
NAD 27 (AS-DRILLED LTP)	
LATITUDE = 32°23'04.58" (32.384605°)	
LONGITUDE = -103°24'14.66" (-103.404072°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 504940.91' E: 828046.13'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 504880.21' E: 786862.51'	



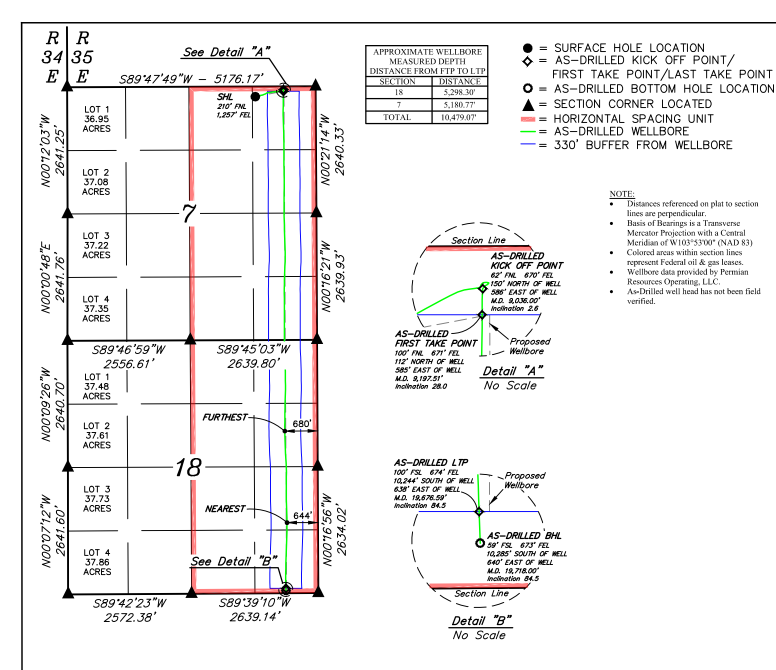
NAD 83 (AS-DRILLED BHL)	SURVEY PERP
LATITUDE = 32°23'04.64" (32.384623°)	61' FSL
LONGITUDE = -103°24'16.36" (-103.404544°)	1,955' FEL
NAD 27 (AS-DRILLED BHL)	1
LATITUDE = 32°23'04.19" (32.384499°)	1
LONGITUDE = -103°24'14.64" (-103.404067°)	
STATE PLANE NAD 83 (N.M. EAST)	1
N: 504902.15' E: 828048.20'	1
STATE PLANE NAD 27 (N.M. EAST)	1
N: 504841.45' E: 786864.59'	

eived b	v OCD: 5	/20/2025 4:2	23:24 PM_							Page 25
<u>C-102</u>			State of New Mexico						Revis	ed July 9, 2024
			Ene			al Resources Departm	nent			
Submit Electronically Via OCD Permitting			OIL C	JONSERVAI	ΓΙΟΝ DIVISION		☐ Initial Submitt	tal		
								Submitt Type:	tal ☐ Amended Rep	ort
								Type.	☑ As Drilled	
					WELL LOCAT	TION INFORMATION		1		
API Number Pool Code Pool Name										
	300255412	21		96553			OJO CHISO	); BONE		
Property	331805		Property Na		TOSTAD.	A 7 STATE COM			Well Number 302	
OGRID	No. 372165		Operator Na	ame PI	ERMIAN RESOU	JRCES OPERATING, LI	LC		Ground Level Ele	
Surface		State  Fee	Tribal  Fed	leral		Mineral Owner:   S	State Fee [	☐ Tribal [		
			-		Surfa	ace Location	-			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (Na	AD 83)	Longitude (NAD 83)	County
A	7	22S	35E		210 NORTH	1,257 EAST	32.4128	395°	-103.402313°	LEA
					Bottom	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (Na	AD 83)	Longitude (NAD 83)	County
P	18	22S	35E		59 SOUTH	673 EAST	32.3846	522°	-103.400391°	LEA
	ed Acres	Infill or Defir	ning Well	Defining	; Well API	Overlapping Spacing	Unit (Y/N)	Consolic	dation Code	
- 6	540									
Order N	umbers.					Well setbacks are und	ler Common (	Ownership	p: □Yes □No	
					Kick O	off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N.	AD 83)	Longitude (NAD 83)	County
A	7	228	35E		62 NORTH	670 EAST	32.4133	· 1	-103.400412°	LEA
			1		First Ta	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N.	AD 83)	Longitude (NAD 83)	County
A	7	22S	35E		100 NORTH	671 EAST	32.4131	196°	-103.400415°	LEA
					Last Ta	ke Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (Na	AD 83)	Longitude (NAD 83)	County
P	18	22S	35E		100 SOUTH	674 EAST	32.384735°		-103.400395°	LEA
			<u> </u>							
Unitized	l Area or Are	ea of Uniform I	nterest	Spacing 1	Unit Type □ Horiz	 contal □ Vertical	Groun	nd Floor E	levation:	
				<u>'</u>						
OPERA	TOR CERT	IFICATIONS				SURVEYOR CERTIFICATIONS				
					plete to the best of	I hereby certify that the well location shown on this flat was plotted from the field notes of actual				
organizat	tion either own	ef , and, if the well ns a working inter	est or unleased i	mineral inter	est in the land	surveys made by me or unde my belief.	er my sapervisio Q	v, and inst	the same is true and corre	ect to the best of
		bottom hole locate contract with an o			s well at this r unleased mineral				ું જે	
interest, c		ry pooling agreen					1/2/ X	<sup>7</sup> 23 <b>78</b> 2		
,				·i-ation	1 sinod tha		Viene		heffet	
consent o	f at least one l		f a working inter	rest or unleas	sed mineral interest		7750	1-28-2	25	
		get pool or format or obtained a com					201	ONAL	sui	
Signature			Date			Signature and Seal of Profess	sional Surveyor			
						23782	December 4	4 2024		
Printed N	ame					Certificate Number	Date of Surve			
								•		

Note: No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.

Email Address

Property Name Well Number Drawn By TOSTADA 7 STATE COM 302H T.I.R. 01-28-25



NAD 83 (SURFACE HOLE LOCATION)	SURVEY PERP	NAD 83 (AS-DRILLED KOP)
LATITUDE = 32°24'46.42" (32.412895°)	210' FNL	LATITUDE = 32°24'47.88" (32.413300°)
LONGITUDE = -103°24'08.33" (-103.402313°)	1,257' FEL	LONGITUDE = -103°24'01.48" (-103.400412°)
NAD 27 (SURFACE HOLE LOCATION)	]	NAD 27 (AS-DRILLED KOP)
LATITUDE = 32°24'45.97" (32.412771°)	1	LATITUDE = 32°24'47.43" (32.413176°)
LONGITUDE = -103°24'06.61" (-103.401835°)		LONGITUDE = -103°23'59.76" (-103.399934°)
STATE PLANE NAD 83 (N.M. EAST)	1	STATE PLANE NAD 83 (N.M. EAST)
N: 515193.81' E: 828647.24'	]	N: 515346.31' E: 829232.79'
STATE PLANE NAD 27 (N.M. EAST)	1	STATE PLANE NAD 27 (N.M. EAST)
N: 515132.82' E: 787463.80'		N: 515285.32' E: 788049.34'

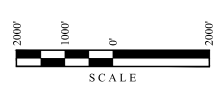
N: 515132.82° E: /8/463.80°	
NAD 83 (AS-DRILLED FTP)	SURVEY PERP
LATITUDE = 32°24'47.51" (32.413196°)	100' FNL
LONGITUDE = -103°24'01.49" (-103.400415°)	671' FEL
NAD 27 (AS-DRILLED FTP)	1
LATITUDE = 32°24'47.06" (32.413071°)	1
LONGITUDE = -103°23'59.77" (-103.399937°)	
STATE PLANE NAD 83 (N.M. EAST)	1
N: 515308.33' E: 829232.04'	1
STATE PLANE NAD 27 (N.M. EAST)	1
N: 515247.33' E: 788048.59'	1

N: 515285.32' E: 788049.34'	
NAD 83 (AS-DRILLED LTP)	SURVEY PERP
LATITUDE = 32°23'05.05" (32.384735°)	100' FSL
LONGITUDE = -103°24'01.42" (-103.400395°)	674' FEL
NAD 27 (AS-DRILLED LTP)	1
LATITUDE = 32°23'04.60" (32.384611°)	1
LONGITUDE = -103°23'59.71" (-103.399918°)	
STATE PLANE NAD 83 (N.M. EAST)	1
N: 504954.07' E: 829328.49'	1
STATE PLANE NAD 27 (N.M. EAST)	1
N: 504893.36' E: 788144.84'	

SURVEY PERP

62' FNL

670' FEL



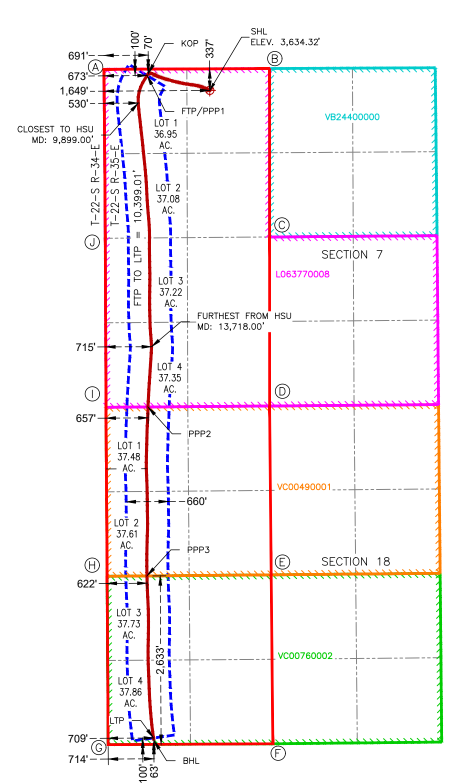
NAP 02 (AG DDH I ED DHI)	CUDYEV DEDD
NAD 83 (AS-DRILLED BHL)	SURVEY PERP
LATITUDE = 32°23'04.64" (32.384622°)	59' FSL
LONGITUDE = -103°24'01.41" (-103.400391°)	673' FEL
NAD 27 (AS-DRILLED BHL)	
LATITUDE = 32°23'04.19" (32.384497°)	
LONGITUDE = -103°23'59.69" (-103.399914°)	
STATE PLANE NAD 83 (N.M. EAST)	l
N: 504912.89' E: 829330.05'	l
STATE PLANE NAD 27 (N.M. EAST)	l
N: 504852.18' E: 788146.40'	

<u>C-102</u>			En		nerals & Natı	-	ral Resources Department			Revised July 9, 2024
	Electronically Permitting	/		OIL (	CONSERVA	TION DIVISION	I ION DIVISION		☐ Initial Su	ıbmittal
į								Submittal Type:	☐ Amende	d Report
								,,	☑ As Drille	d
,	WELL LOCATI					TION INFORMATION				
API Nu		4400	Pool Code	96553		Pool Name	O. BONE	CDDING		
Propert	<b>30-025-5</b> 4 y Code	4120	Property N		<u>'</u>	OJO CHIS	O, BUNE	SPRING	Well Numb	er
	33100	4			GORDIT	A 6 STATE COM				301H
OGRID	No. <b>37216</b> :	5	Operator N		RMIAN RESO	URCES OPERATING,	LLC			el Elevation <b>,634.32'</b>
		wner:  State	e □ Fee □					e □ Fee [	☐ Tribal ☐ Fe	ederal
UL	Section	Township	Range	Lot	Surfa Ft. from N/S	Ft. from E/W	Latitude	1 1	ongitude	County
C	<b>7</b>	22S	35E	LOI	337' FNL	1,649' FWL	32.412		03.409666°	LEA
	•	220				n Hole Location	02.412	-1	00.40000	LLA
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude.	County
LOT 4	18	228	35E		63' FSL	714' FWL	32.3840		03.412781°	LEA
		_				1 1 1 1 1 1 1				
	ed Acres	Infill or Defin	ing Well	Defining	Well API	Overlapping Spacing	Unit (Y/N)	Consolida	tion Code	
Order N	lumbers.			ı		Well setbacks are under Common Ownership: □Yes □No				
					Kiek C	Off Doint (KOD)				
UL	Section	Township	Range	Lot	Ft. from N/S	Off Point (KOP)  Ft. from E/W	Latitude		ongitude.	County
LOT 1	7	22S	35E	Lot	70' FNL	691' FWL	32.413		03.412771°	LEA
					First T	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude.	County
LOT 1	7	22S	35E		100' FNL	673' FWL	32.413 <sup>2</sup>	198° -1	03.412830°	LEA
				l	Last T	ake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude.	County
LOT 4	18	228	35E		100' FSL	709' FWL	32.3847	745° -1	03.412797°	LEA
		l			l					
Unitized	d Area or A	rea of Uniform	Interest	Spacing	Unit Type ☐ H	orizontal 🏻 Vertical	Groui	nd Floor El	evation:	
OPERA	TOR CER	TIFICATIONS				SURVEYOR CERTIFIC	CATIONS			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased					I hereby certify that the war actual surveys made by no correct to the best of my to	ne by under moelief. Rp	own on this py supervision	olat was plotted n, and that the s	from field notes of ame is true and	
mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ESSIONAL D	Date: 2/28/2025	5		
Signatur	е		D	ate		Signature and Seal of Pro	ofessional Sur	veyor		
Printed N	Name					Certificate Number	Date of Surv	vey		
						12177		2	2/28/2025	
Email Ad	ddress									
Note: No	allowable	will be assigne	ed to this cor	noletion u	ntil all interests h	nave been consolidated o	r a non-stan	dard unit h	as been appro	ved by the division

#### ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



HSU CORNER COORDINATES NEW MEXICO EAST - NAD 83							
POINT	NORTHING/EASTING						
Α	N:515,372.70' E:824,727.09'						
В	N:515,385.00' E:827,314.18'						
С	N:512,753.12' E:827,313.90'						
D	N:510,111.88' E:827,313.61'						
Е	N:507,473.98' E:827,338.92'						
F	N:504,833.96' E:827,364.25'						
G	N:504,820.78' E:824,791.90'						
Н	N:507,451.03' E:824,775.79'						
ı	N:510,091.28' E:824,757.22'						
J	N:512,732.68' E:824,747.00'						

**GORDITA 6 STATE COM 301H** 

SURFACE HOLE LOCATION 337' FNL & 1,649' FWL ELEV. = 3,634.32'

NAD 83 X = 826,379.12' NAD 83 Y = 515,043.86' NAD 83 LAT = 32.412537° NAD 83 LONG = -103.409666° NAD 27 X = 785,195.75' NAD 27 Y = 514,982.89' NAD 27 LAT = 32.412413° NAD 27 LONG = -103.409188°

> KICK-OFF POINT 70' FNL & 691' FWL MD = 9,158.00'

NAD 83 X = 825,418.57' NAD 83 Y = 515,306.35' NAD 83 LAT = 32.413281° NAD 83 LONG = -103.412771° NAD 27 X = 784,235.23' NAD 27 Y = 515,245.37' NAD 27 LAT = 32.413157° NAD 27 LONG = -103.412293°

FIRST TAKE POINT & PENETRATION POINT 1 100' FNL & 673' FWL MD = 9,305.34'

NAD 83 X = 825,400.78' NAD 83 Y = 515,275.74' NAD 83 LAT = 32.413198° NAD 83 LONG = -103.412830° NAD 27 X = 784,217.44' NAD 27 Y = 515,214.77' NAD 27 LAT = 32.413073° NAD 27 LONG = -103.412351°

> PENETRATION POINT 2 0' FNL & 657' FWL MD = 14,663.05'

NAD 83 X = 825,414.32' NAD 83 Y = 510,096.02' NAD 83 LAT = 32.398961° NAD 83 LONG = -103.412930° NAD 27 X = 784,230.88' NAD 27 Y = 510,035.19' NAD 27 LAT = 32.398837° NAD 27 LONG = -103.412452°

PENETRATION POINT 3 2,633' FSL & 622' FWL MD = 17,304.25'

NAD 83 X = 825,397.93'
NAD 83 Y = 507,456.97'
NAD 83 LAT = 32.391708°
NAD 83 LONG = -103.413057°
NAD 27 X = 784,214.44'
NAD 27 Y = 507,396.22'
NAD 27 LAT = 32.391584°
NAD 27 LONG = -103.412579°

LAST TAKE POINT 100' FSL & 709' FWL MD = 19,842.07'

NAD 83 X = 825,499.92' NAD 83 Y = 504,924.56' NAD 83 LAT = 32.3847'45' NAD 83 LONG = -103.412797' NAD 27 X = 784,316.37' NAD 27 X = 504,863.88' NAD 27 LAT = 32.384621' NAD 27 LONG = -103.412320'

BOTTOM HOLE LOCATION 63' FSL & 714' FWL MD = 19,880.00'

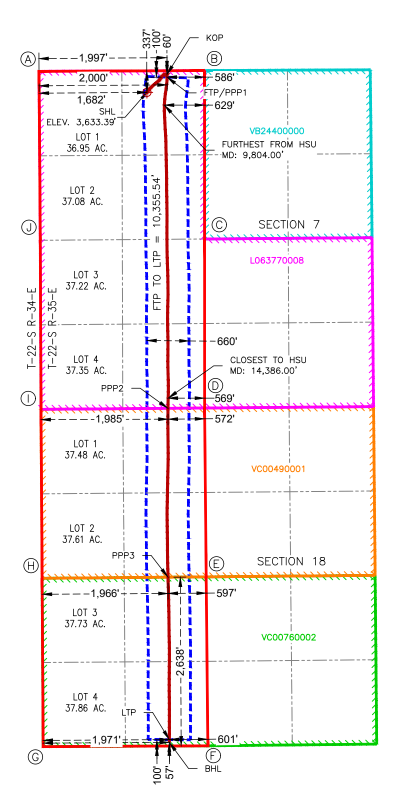
NAD 83 X = 825,505.30' NAD 83 Y = 504,887.02' NAD 83 LAT = 32.384642° NAD 83 LONG = -103.412781° NAD 27 X = 784,321.75' NAD 27 Y = 504,826.34' NAD 27 LAT = 32.384517° NAD 27 LONG = -103.412303°

C-102  Submit Electronically Via OCD Permitting			State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION    Conserved June 1					ed Report		
					WELL LOCAT	ION INFORMATION			M AS DITTE	eu
API Nu			Pool Code			Pool Name				
Propert	<b>30-025-5</b> y Code	4119	Property N	<b>96553</b> ame	3	OJO CHIS	SO; BONE	SPRING	Well Numb	er
	33100	4			GORDIT	A 6 STATE COM				302H
OGRID	No. <b>37216</b>	5	Operator N		RMIAN RESOL	JRCES OPERATING,	LLC		1	vel Elevation , <b>633.39'</b>
	Surface O	wner: 🗌 Stat	e 🗆 Fee 🗆	]Tribal □	Federal	Mineral Owr	ner: 🗌 State	e 🗆 Fee 🏻	☐ Tribal ☐ Fe	ederal
					Surfa	ce Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
С	7	22S	35E		337' FNL	1,682' FWL	32.412	536° -1	03.409559°	LEA
		·	· _		·	Hole Location	•	•		
UL 	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
N	18	228	35E		57' FSL	1,971' FWL	32.384	614 -1	03.408709°	LEA
	ted Acres	Infill or Defir	ning Well	Defining	g Well API	Overlapping Spacing	Unit (Y/N)	Consolidat	tion Code	
Order N	lumbers.					Well setbacks are under Common Ownership: □Yes □No				
					Kick O	ff Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
С	7	228	35E		60' FNL	1,997' FWL	32.413	295° -1	03.408538°	LEA
L					First Ta	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
С	7	228	35E		100' FNL	2,000' FWL	32.413	183°  -1	03.408530°	LEA
UL	Section	Township	Range	Lot	Ft. from N/S	Richard Point (LTP)  Ft. from E/W	Latitude	110	ongitude	County
N	18	22S	35E	Lot	100' FSL	1,971' FWL	32.384		03.408707°	LEA
Unitize	d Area or A	rea of Uniform	Interest	Spacing	J Unit Type □ Ho	orizontal □ Vertical	Grou	nd Floor Ele	evation:	
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIFI	CATIONS			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						actual surveys made by me by under my supervision, and that the same is true and correct to the best of my belief				from field notes of ame is true and
Signatui	e		D	ate		Signature and Seal of Pro	ofessional Sur	veyor		
Printed	Name					Certificate Number 12177	Date of Sun	•	/28/2025	
Email A		and the second				ave been consolidated o		dand!# !	h	and had the officer

#### ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



	HSU CORNER COORDINATES NEW MEXICO EAST - NAD 83										
POINT	NORTHING/EASTING										
Α	N:515,372.70' E:824,727.09'										
В	N:515,385.00' E:827,314.18'										
С	N:512,753.12' E:827,313.90'										
D	N:510,111.88' E:827,313.61'										
Е	N:507,473.98' E:827,338.92'										
F	N:504,833.96' E:827,364.25'										
G	N:504,820.78' E:824,791.90'										
Н	N:507,451.03' E:824,775.79'										
ı	N:510,091.28' E:824,757.22'										
J	N:512,732.68' E:824,747.00'										

SURFACE HOLE LOCATION 337' FNL & 1,682' FWL ELEV. = 3,633.39'

NAD 83 X = 826,412.12'
NAD 83 Y = 515,043.86'
NAD 83 LAT = 32.412536'
NAD 83 LONG = -103.409559'
NAD 27 X = 785,228.74'
NAD 27 Y = 514,982.89'
NAD 27 LAT = 32.412412'
NAD 27 LONG = -103.409081'

KICK-OFF POINT 60' FNL & 1,997' FWL MD = 9,064.00'

NAD 83 X = 826,724.99' NAD 83 Y = 515,322.42' NAD 83 LAT = 32.413295° NAD 83 LONG = -103.408538' NAD 27 X = 785,541.62' NAD 27 Y = 515,261.44' NAD 27 LAT = 32.413170° NAD 27 LONG = -103.408060'

FIRST TAKE POINT & PENETRATION POINT 1 100' FNL & 2,000' FWL MD = 9,240.51'

NAD 83 X = 826,727.91'
NAD 83 Y = 515,282.02'
NAD 83 LAT = 32.413183°
NAD 83 LONG = -103.408530°
NAD 27 X = 785,544.53'
NAD 27 Y = 515,221.04'
NAD 27 LAT = 32.413059°
NAD 27 LONG = -103.408051°

#### PENETRATION POINT 2 0' FNL & 1,985' FWL MD = 14,545.29'

NAD 83 X = 826,741.76' NAD 83 Y = 510,107.28' NAD 83 LAT = 32.398960° NAD 83 LONG = -103.408630° NAD 27 X = 785,558.28' NAD 27 Y = 510,046.44' NAD 27 LAT = 32.398836° NAD 27 LONG = -103.408152°

> PENETRATION POINT 3 2,638' FSL & 1,966' FWL MD = 17,186.65'

NAD 83 X = 826,741.94'
NAD 83 Y = 507,468.72'
NAD 83 LAT = 32.391708°
NAD 83 LONG = -103.408703°
NAD 27 X = 785,558.41'
NAD 27 Y = 507,407.96'
NAD 27 LAT = 32.391584°
NAD 27 LONG = -103.408225°

#### LAST TAKE POINT 100' FSL & 1,971' FWL MD = 19,725.78'

NAD 83 X = 826,762.69' NAD 83 Y = 504,930.87' NAD 83 LAT = 32.384733° NAD 83 LONG = -103.408707° NAD 27 X = 785,579.11' NAD 27 Y = 504,870.18' NAD 27 LAT = 32.384608° NAD 27 LONG = -103.408229°

#### BOTTOM HOLE LOCATION 57' FSL & 1,971' FWL MD = 19,769.00'

NAD 83 X = 826,762.26' NAD 83 Y = 504,887.68' NAD 83 LAT = 32.384614° NAD 83 LONG = -103.408709° NAD 27 X = 785,578.68' NAD 27 Y = 504,826.99' NAD 27 LAT = 32.384489° NAD 27 LONG = -103.408232°

#### **GORDITA 6 STATE COM 302H**

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number		<sup>2</sup> Pool Code		
<sup>4</sup> Property Code			operty Name MAN 6 STATE COM	<sup>6</sup> Well Number 601H
7 OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3626.1'

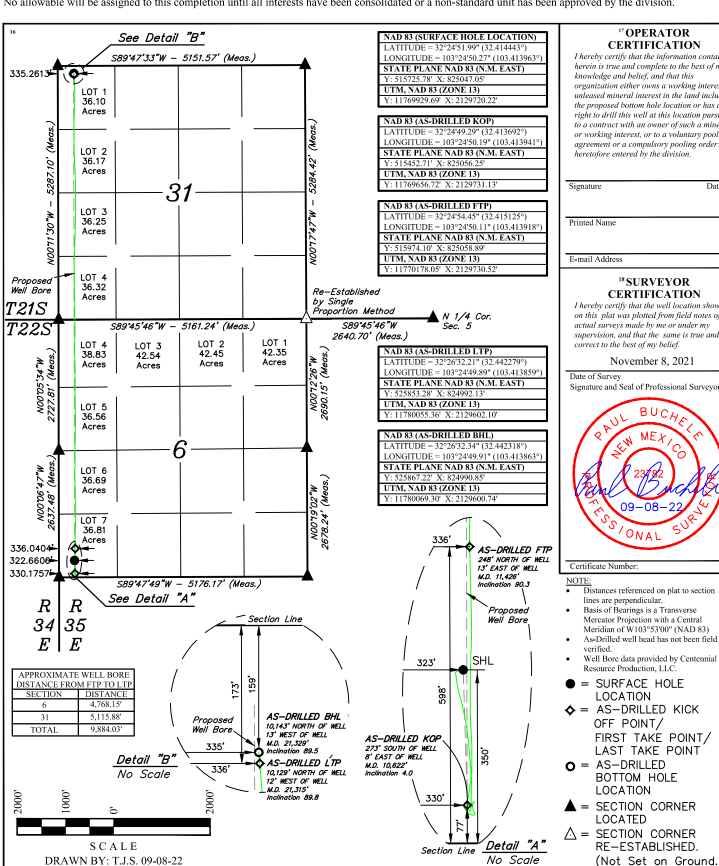
#### <sup>10</sup> Surface Location

L	7	6 Section	22S	35E	Lot lan	350	SOUTH	323	WEST	LEA	
_	Du Hill C ISDOC AT GG										

#### "Bottom Hole Location If Different From Surface

UL or lot no. 1	Sect 3	1 I	Township 21S	Range 35E	Lot Idn	Feet from the 159	North/South line NORTH	Feet from the 335	East/West line WEST	County LEA
12 Dedicated Acr	es	13 Jo	oint or Infill	14 Conso	olidation Code	15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuan to a contract with an owner of such a mineral or working interest, or to a voluntary pooling

Date

## CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

November 8, 2021

Signature and Seal of Professional Surveyor:



- As-Drilled well head has not been field
- AS-DRILLED KICK
- SECTION CORNER

Released to Imaging: 8/25/2025 9:50:28 AM

SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number		<sup>2</sup> Pool Code				
<sup>4</sup> Property Code			erty Name 6 Well Number AN 6 STATE COM 602H			
7 OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3629.0'		

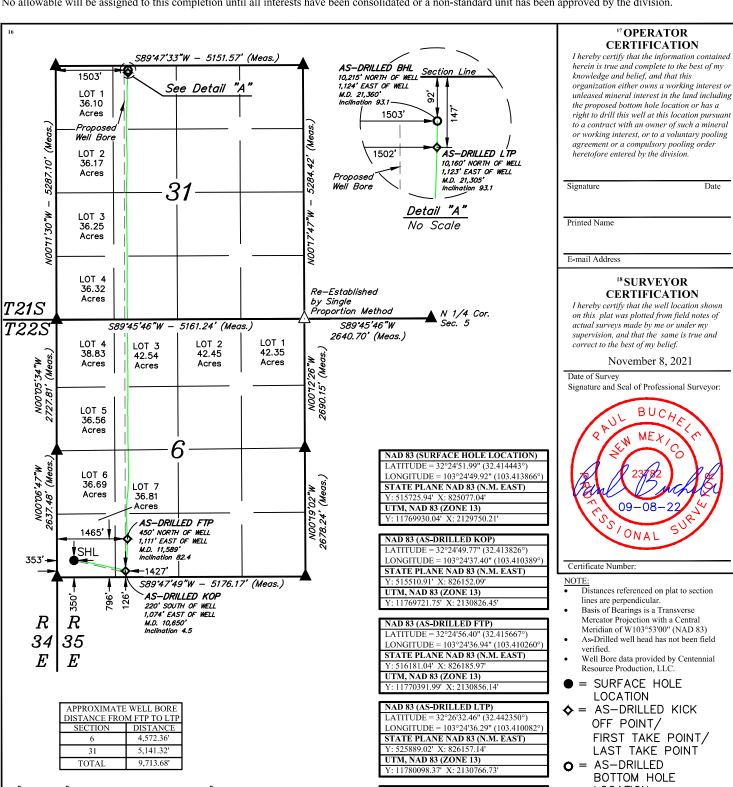
#### <sup>10</sup> Surface Location

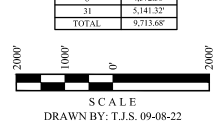
1	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	7	6	22S	35E		350	SOUTH	353	WEST	LEA
_										

#### "Bottom Hole Location If Different From Surface

UL or lot no. C	Section 31	on	Township 21S	Range 35E	Lot Idn	F	eet from the 92	North/South line NORTH	Feet from the 1503	East/West line WEST	County LEA
12 Dedicated Acre	es	13 Jo	int or Infill	14 Conso	lidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





NAD 83 (AS-DRILLED BHL)	
LATITUDE = 32°26'33.00" (32.442501°)	
LONGITUDE = 103°24'36.28" (103.4100	)78°)
STATE PLANE NAD 83 (N.M. EAST)	
Y: 525943.94' X: 826157.78'	
UTM, NAD 83 (ZONE 13)	
Y: 11780153.29' X: 2130767.02'	

- LOCATION
- SECTION CORNER LOCATED
- SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

UL or lot no. Section Township

13 Joint or Infill

12 Dedicated Acres

Range

Lot Idn

14 Consolidation Code

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>1</sup> API Number		<sup>2</sup> Pool Code <sup>3</sup> Pool Name			
<sup>4</sup> Property Code			5 Property Name CRTMAN 6 STATE COM 6 Well Number 301H			
7 OGRID No.			perator Name URCES OPERATING, LLC	<sup>9</sup> Elevation 3634.0'		

#### <sup>10</sup> Surface Location

North/South line

Feet from the

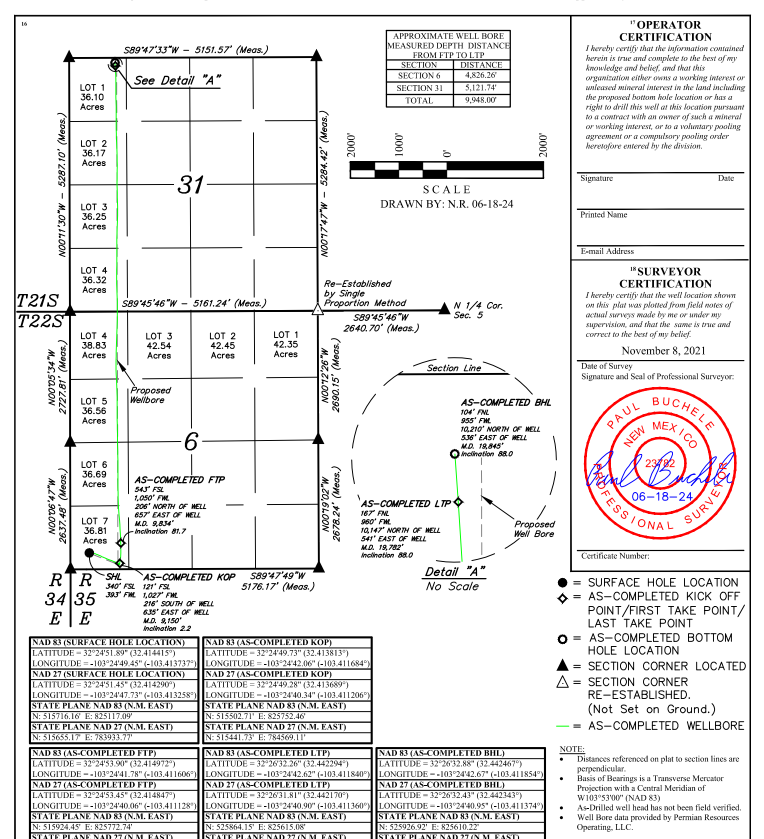
East/West line

	7	6	22S	35E		340	SOUTH	393	WEST	LEA		
	"Bottom Hole Location If Different From Surface											
	"Bottom Hole Location II Different From Surface											
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County												
	1 1	2.1	210	25E	l	104	NODTH	055	WECT	I E A		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.

Feet from the



LONGITUDE = -103°24'40.95" (-103.411374°
STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

ONGITUDE = -103°24'40.06" (-103.411128

STATE PLANE NAD 83 (N.M. EAST)

TATE PLANE NAD 27 (N.M. EAST)

LONGITUDE = -103°24'40.90" (-103.411360 STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

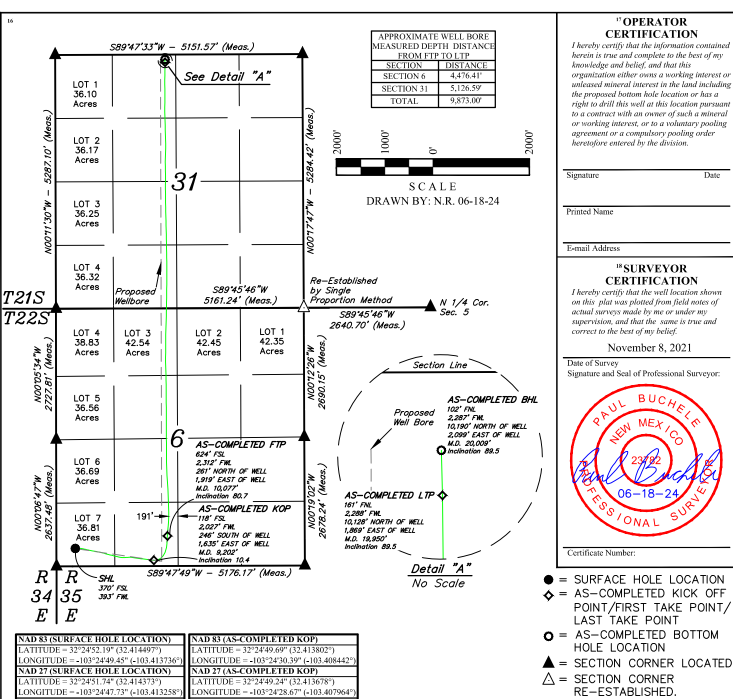
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number		<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code			MAN 6 STATE COM	<sup>6</sup> Well Number 302H
<sup>7</sup> OGRID No.			perator Name URCES OPERATING, LLC	<sup>9</sup> Elevation 3634.9'

#### <sup>10</sup> Surface Location

UL or lot no. 7	Section 6	Township 22S	Range 35E	Lot Idn	Feet from the 370	North/South line SOUTH	Feet from the 393	East/West line WEST	County LEA	
"Bottom Hole Location If Different From Surface										
UL or lot no. C	Section 31	Township 21S	Range 35E	Lot Idn	Feet from the 102	North/South line NORTH	Feet from the 2287	East/West line WEST	County LEA	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



LONGITUDE = -103°24'49,45" (-103,413/30) NAD 27 (SURFACE HOLE LOCATION) LATITUDE = 32°24'51.74" (32.414373°) LONGITUDE = -103°24'47.73" (-103,413258 STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (AS-COMPLETED FTP) LATITUDE = 32°24'54.69" (32.415192°) LONGITUDE = -103°24'27.06" (-103.407516' NAD 27 (AS-COMPLETED FTP) LATITUDE = 32°24'54.24" (32.415068°) ONGITUDE = -103°24'25.34" (-103.407038' STATE PLANE NAD 83 (N.M. EAST) TATE PLANE NAD 27 (N.M. EAST)

TATE PLANE NAD 27 (N.M. EAST) NAD 83 (AS-COMPLETED LTP) LATITUDE = 32°26'32.31" (32.442308°) LONGITUDE = -103°24'27.12" (-103.407534' NAD 27 (AS-COMPLETED LTP) LATITUDE = 32°26'31.86" (32.442184°) LONGITUDE = -103°24'25,40" (-103,407055 STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

STATE PLANE NAD 83 (N.M. EAST)

NAD 83 (AS-COMPLETED BHL) LATITUDE = 32°26'32.89" (32.442470°) LONGITUDE = -103°24'27.14" (-103.407538° NAD 27 (AS-COMPLETED BHL) LATITUDE = 32°26'32.45" (32.442346°) LONGITUDE = -103°24'25.41" (-103.407059' STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

- $\triangle$  = SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)
- = AS-COMPLETED WELLBORE

- NOTE:

  Distances referenced on plat to section lines are

  " ' '
- Distances reterence on plan to section lines are perpendicular.

  Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)

  As-Drilled well head has not been field verified. Well Bore data provided by Permian Resources Operating, LLC.

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Released to Imaging: 8/25/2025 9:50:28 AM

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

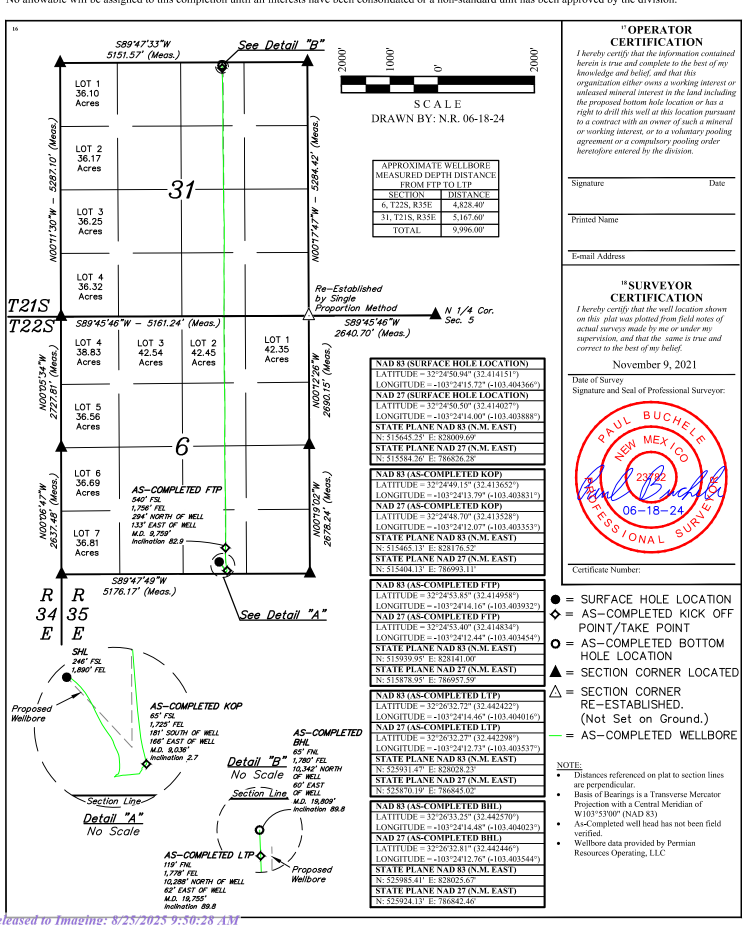
### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number		<sup>2</sup> Pool Code		
<sup>4</sup> Property Code			operty Name MAN 6 STATE COM	<sup>6</sup> Well Number 303H
<sup>7</sup> OGRID №.			perator Name JRCES OPERATING, LLC	<sup>9</sup> Elevation 3620.7'

#### <sup>10</sup> Surface Location

UL or lot no. O	Section 6	Township 22S	Range 35E	Lot Idn	Feet from the 246	North/South line SOUTH	Feet from the 1890	East/West line EAST	County LEA
"Bottom Hole Location If Different From Surface									
UL or lot no.     Section     Township     Range     Lot Idn     Feet from the     North/South line     Feet from the     East/West line     County       B     31     21S     35E     65     NORTH     1780     EAST     LEA								•	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

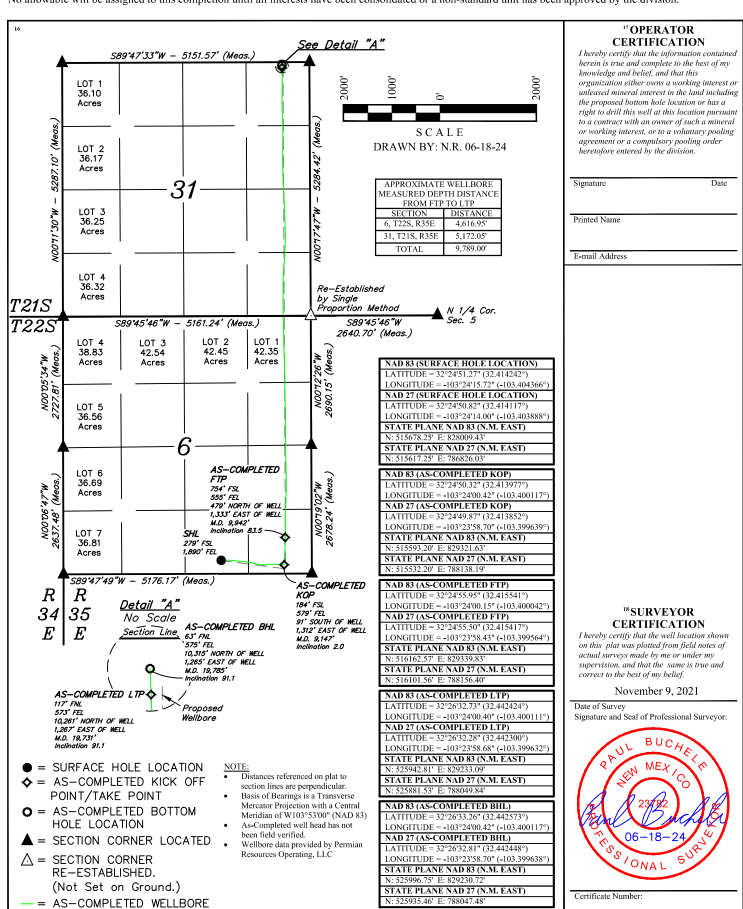


#### <sup>10</sup> Surface Location

	UL or lot no. O	Section 6	Township 22S	Range 35E	Lot Idn	Feet from the 279	North/South line SOUTH	Feet from the 1890	East/West line EAST	County LEA	
	"Bottom Hole Location If Different From Surface										
Г	III or lot no	Section	Township	Danga	Lot Idn	Foot from the	North/South line	Foot from the	Fact/Wast line	County	

575 218 35Ĕ NORTH 31 63 EAST LEA 12 Dedicated Acre Joint or Infill

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Date

<u>District I</u> 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 Road, Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Phone: (505) 334-6178 Fax: (505) 334-6170

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

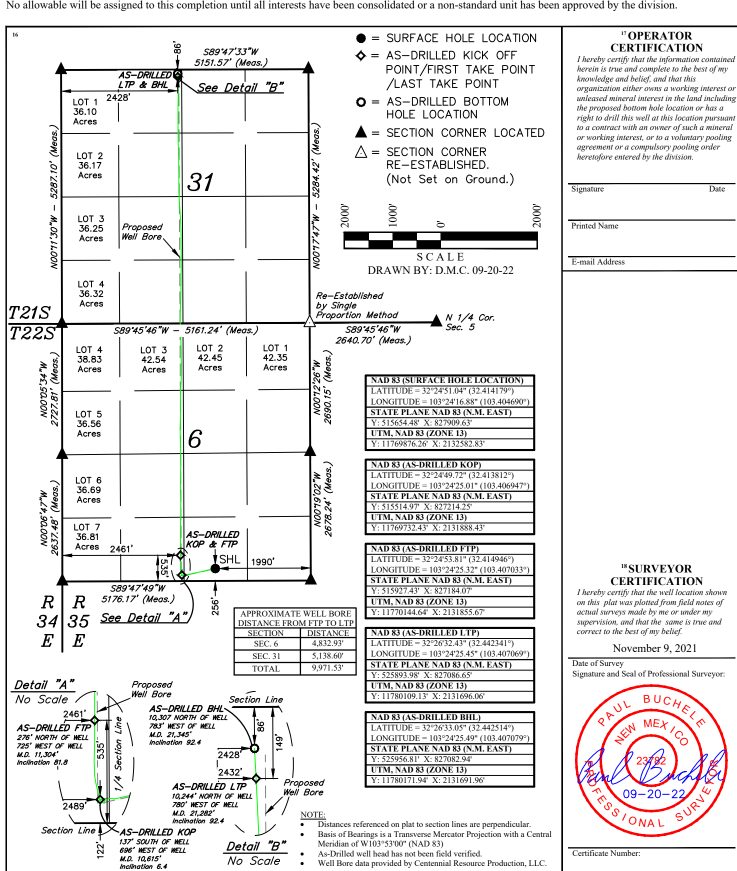
<sup>1</sup> API Number	•	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code			operty Name	6 Well Number
		ERIC CARTI	MAN 6 STATE COM	603H
<sup>7</sup> OGRID No.		8 Op	perator Name	<sup>9</sup> Elevation
		CENTENNIAL RESO	DURCE PRODUCTION, LLC	3620.5'

# <sup>10</sup> Surface Location

UL or lot no. O	Section 6	Township 22S	Range 35E	Lot Idn	Feet from the 256	North/South line SOUTH	Feet from the 1990	East/West line EAST	County LEA
"Bottom Hole Location If Different From Surface									

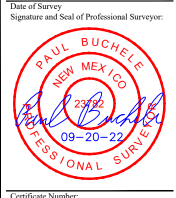
UL or lot no. C	Sect	1	Township 21S	Range 35E	Lot Idn	Fo	eet from the 86	North/South line NORTH	Feet from the 2428	East/West line WEST	County LEA
12 Dedicated Acre	es	<sup>13</sup> Jo	oint or Infill	14 Conso	olidation Code		15 Order No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

November 9, 2021



<u>District I</u> 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 Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

County

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Numbe	er	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code			operty Name MAN 6 STATE COM	<sup>6</sup> Well Number 604H
<sup>7</sup> OGRID №.			perator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3620.5'
	·			

# Surface Location North/South line

Feet from the

Lot Idn

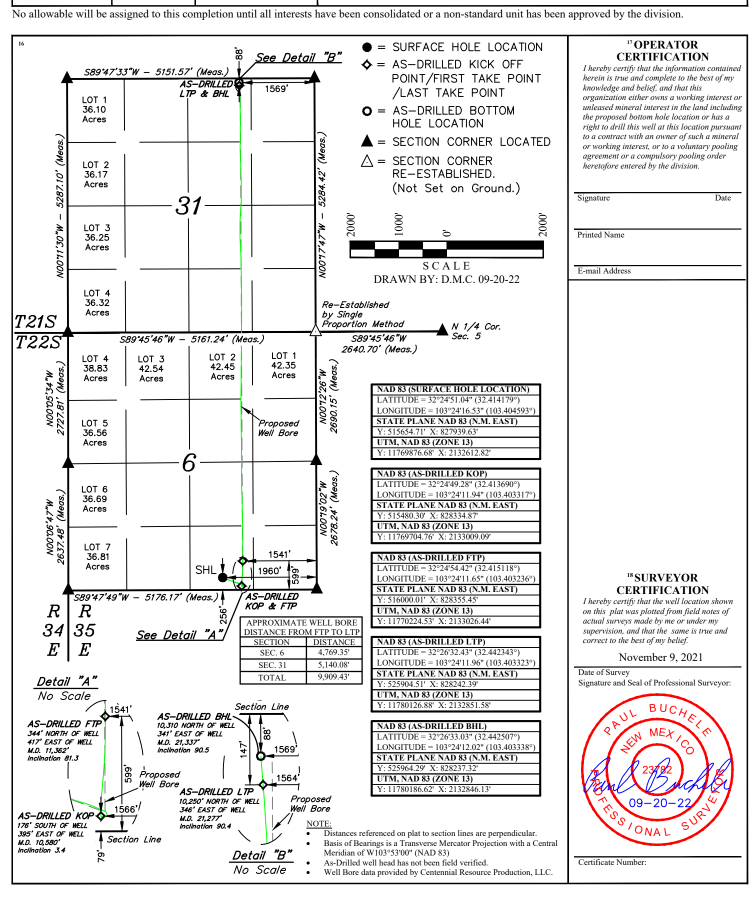
Range

Township

Ü	6	228	33E		256	SOUTH	1960	EASI	LEA
D II I I IOD D G									
"Bottom Hole Location If Different From Surface									
III. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Fast/West line	County

Feet from the

31 21S 35Ē NORTH 1569 EAST LEA В 88



District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. FIIst St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

Phone: (5/5) 748-1283 Fax: (5/5) 748-9/20 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

O

22S

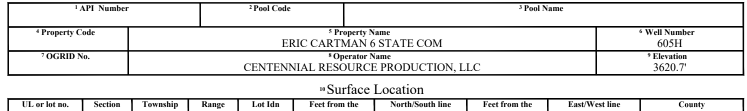
State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

LEA

WELL LOCATION AND ACREAGE DEDICATION PLAT

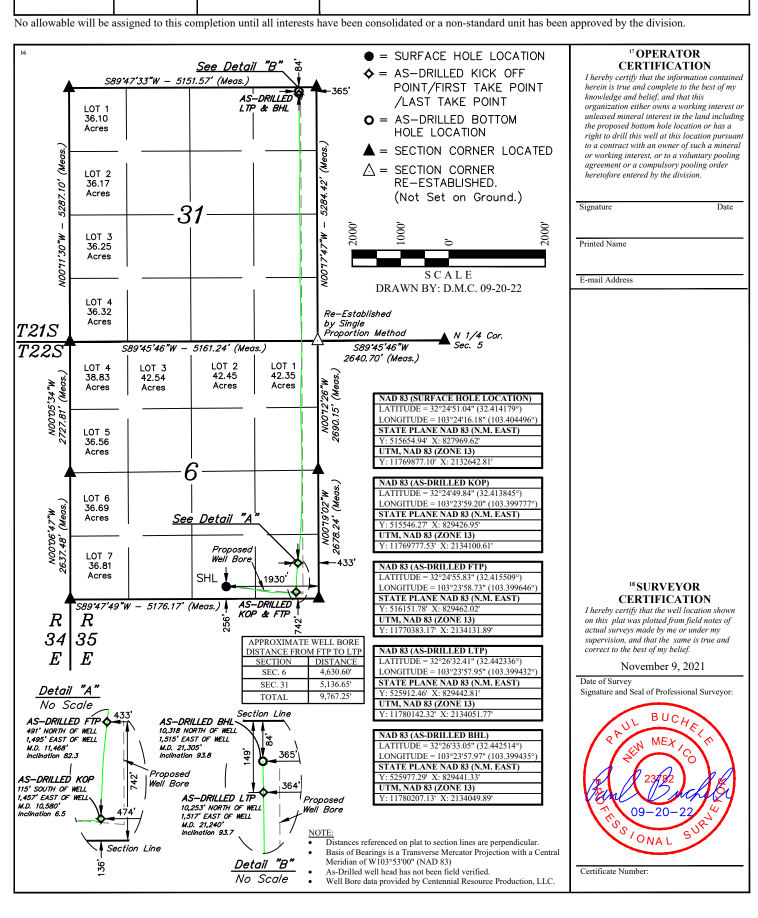


256 SOUTH

	<sup>11</sup> Bottom Hole Location If Different From Surface										
UL or lot no. Section Township Range Lot Idn Feet from A 31 21S 35E 84							Feet from the 84	North/South line NORTH	Feet from the 365	East/West line EAST	County LEA
	12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.										

1930

**EAST** 



<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

# State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

IEA

# WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Numb	er	<sup>2</sup> Pool Code	<sup>3</sup> Pool Nan	3 POOL Name				
<sup>4</sup> Property Code			operty Name MAN 6 STATE COM	<sup>6</sup> Well Number 501H				
<sup>7</sup> OGRID No.			erator Name DURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3622.2'				
	_							

### <sup>™</sup> Surface Location

North/South line

SOUTH

Feet from the

East/West line

WEST

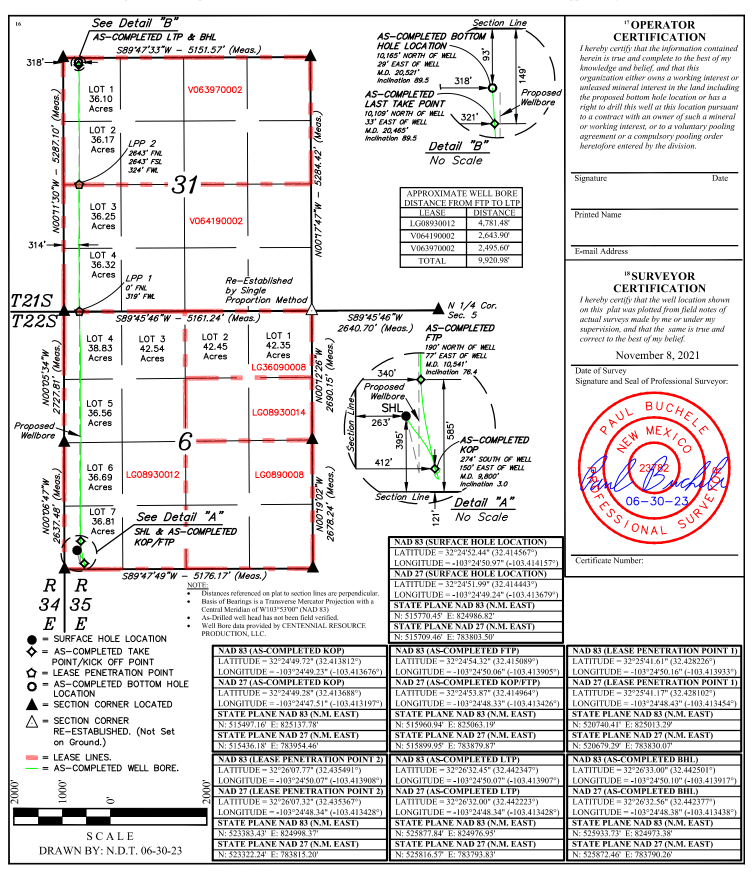
	,	,								
"Bottom Hole Location If Different From Surface										
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County										County
1 31 21S 35E 93 NORTH 318 WEST LEA										
ı	12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Feet from the

Range

Lot Idn



<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210

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

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Section Township

13 Joint or Infill

Range

Lot Idn

14 Consolidation Code

UL or lot no.

12 Dedicated Acres

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	r	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
<sup>4</sup> Property Code			MAN 6 STATE COM	<sup>6</sup> Well Number 502H
<sup>7</sup> OGRID No.			perator Name OURCE PRODUCTION, LLC	<sup>9</sup> Elevation 3624.5'

# <sup>10</sup> Surface Location

North/South line

Feet from the

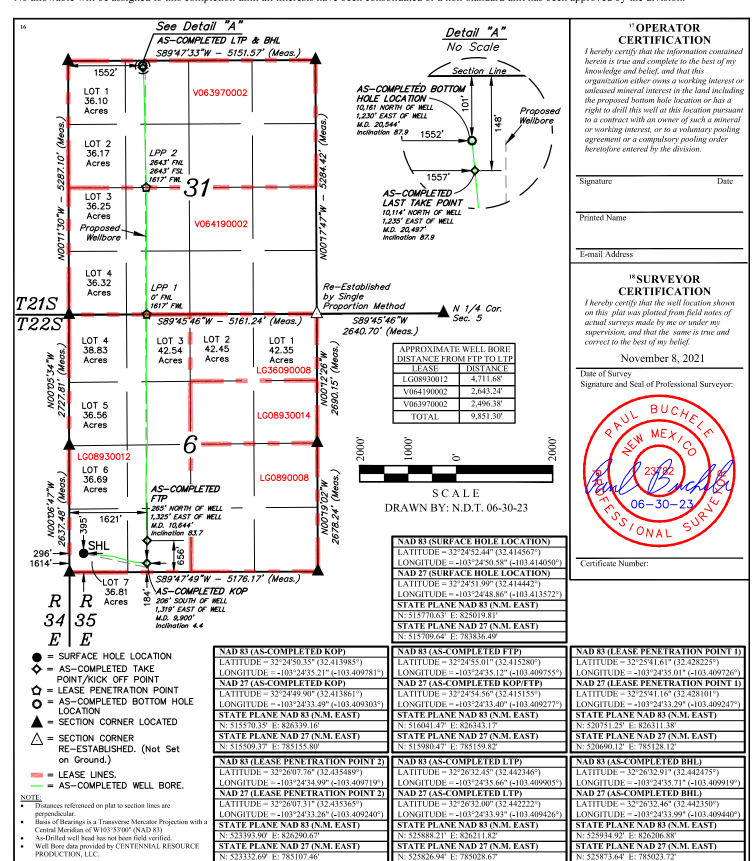
East/West line

/	0	228	33E		395	SOUTH	296	WEST	LEA	
"Pottom Hole Legation of Different From Surface										
"Bottom Hole Location If Different From Surface										
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County										
C	31	31 21S 35E			101	NORTH	1552	WEST	LEA	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

15 Order No.

Feet from the



# Legal Notice

Permian Resources Operating, LLC is applying to surface commingle twentynine wells to a central tank battery in Lea County, New Mexico. The central tank battery will be located at Gordita 6 CTB in the SWSW quarter of section 6, T22S, R35E. The twenty-nine wells, details and locations are the following: 3002550159, ERIC CARTMAN 31 STATE COM 504H, NENE, A-31-21S-35E, Ojo Chiso; Bone Spring, 96553 3002550160, ERIC CARTMAN 31 STATE COM 505H, NENE, A-31-21S-35E, Ojo Chiso; Bone Spring, 96553 3002550161, ERIC CARTMAN 31 STATE COM 506H, NENE, A-31-21S-35E, Ojo Chiso; Bone Spring, 96553 3002551986, ERIC CARTMAN 6 STATE COM 301H, SWSW, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002551987, ERIC CARTMAN 6 STATE COM 302H, SWSE, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002552228, ERIC CARTMAN 6 STATE COM 303H, SWSE, O-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002552304, ERIC CARTMAN 6 STATE COM 304H, SWSE, O-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550932, ERIC CARTMAN 6 STATE COM 501H, SWSW, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550933, ERIC CARTMAN 6 STATE COM 502H, SWSW, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549776, ERIC CARTMAN 6 STATE COM 601H, SWSW, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549777, ERIC CARTMAN 6 STATE COM 602H, SWSW, 7-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549778, ERIC CARTMAN 6 STATE COM 603H, SWSE, O-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549779, ERIC CARTMAN 6 STATE COM 604H, SWSE, O-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549780, ERIC CARTMAN 6 STATE COM 605H, SWSE, O-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002554120, GORDITA 6 STATE COM 301H, NENW, C-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002554119, GORDITA 6 STATE COM 302H, NENW, C-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550702, GORDITA 6 STATE COM 501H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550703, GORDITA 6 STATE COM 502H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550704, GORDITA 6 STATE COM 503H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549034, GORDITA 6 STATE COM 601H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549035, GORDITA 6 STATE COM 602H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550006, GORDITA 6 STATE COM 603H, SESW, N-06-22S-35E, Ojo Chiso; Bone Spring, 96553 3002554118, TOSTADA 7 STATE COM 301H, NENE, A-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002554121, TOSTADA 7 STATE COM 302H, NENE, A-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550705, TOSTADA 7 STATE COM 501H, SENE, H-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550706, TOSTADA 7 STATE COM 502H, SENE, H-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002550707, TOSTADA 7 STATE COM 503H, SENE, H-07-22S-35E , jo Chiso; Bone Spring, 96553 3002549586, TOSTADA 7 STATE COM 601H, NWNE, B-07-22S-35E, Ojo Chiso; Bone Spring, 96553 3002549587, TOSTADA 7 STATE COM 602H, NWNE, B-07-22S-35E, Ojo Chiso; Bone Spring, 96553 Interested parties must file objections or requests for hearing with the New Mexico Oil Conservation Division, 1220 South Saint Francis Dr., Santa Fe, NM 87505, within 20 days. Additional information can be obtained by contacting Kanicia Schlichting, Permian Resources Operating, LLC, 300 N. Marienfeld St., Suite 1000, Midland, TX 79701. Phone number is 432-400-0185.



300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

**OFFICE** 432.695.4222 **FAX** 432.695.4063

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Date: May 21, 2025

Re: Application of Permian Resources Operating, LLC to authorize surface/pool commingling at the Gordita 6 CTB located in the in the SESW quarter of section 6, T22S, R35E, Lea County, New Mexico.

# Dear Sir/Madam:

Enclosed please find a copy of the above-referenced application to commingle production by method of metering per well at the Gordita 6 Central Tank Battery located in Lea County, New Mexico, filed this date with the New Mexico Oil Conservation Division.

3002550159	ERIC CARTMAN 31 STATE COM 504H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002550160	ERIC CARTMAN 31 STATE COM 505H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002550161	ERIC CARTMAN 31 STATE COM 506H	NENE	A-31-21S-35E	Ojo Chiso; Bone Spring
3002551986	ERIC CARTMAN 6 STATE COM 301H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002551987	ERIC CARTMAN 6 STATE COM 302H	SWSE	7-06-22S-35E	Ojo Chiso; Bone Spring
3002552228	ERIC CARTMAN 6 STATE COM 303H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002552304	ERIC CARTMAN 6 STATE COM 304H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002550932	ERIC CARTMAN 6 STATE COM 501H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002550933	ERIC CARTMAN 6 STATE COM 502H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549776	ERIC CARTMAN 6 STATE COM 601H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549777	ERIC CARTMAN 6 STATE COM 602H	SWSW	7-06-22S-35E	Ojo Chiso; Bone Spring
3002549778	ERIC CARTMAN 6 STATE COM 603H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002549779	ERIC CARTMAN 6 STATE COM 604H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002549780	ERIC CARTMAN 6 STATE COM 605H	SWSE	O-06-22S-35E	Ojo Chiso; Bone Spring
3002554120	GORDITA 6 STATE COM 301H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring
3002554119	GORDITA 6 STATE COM 302H	NENW	C-07-22S-35E	Ojo Chiso; Bone Spring
3002550702	GORDITA 6 STATE COM 501H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550703	GORDITA 6 STATE COM 502H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550704	GORDITA 6 STATE COM 503H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002549034	GORDITA 6 STATE COM 601H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002549035	GORDITA 6 STATE COM 602H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002550006	GORDITA 6 STATE COM 603H	SESW	N-06-22S-35E	Ojo Chiso; Bone Spring
3002554118	TOSTADA 7 STATE COM 301H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring
3002554121	TOSTADA 7 STATE COM 302H	NENE	A-07-22S-35E	Ojo Chiso; Bone Spring
3002550705	TOSTADA 7 STATE COM 501H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002550706	TOSTADA 7 STATE COM 502H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002550707	TOSTADA 7 STATE COM 503H	SENE	H-07-22S-35E	Ojo Chiso; Bone Spring
3002549586	TOSTADA 7 STATE COM 601H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring
3002549587	TOSTADA 7 STATE COM 602H	NWNE	B-07-22S-35E	Ojo Chiso; Bone Spring

Any objection to this application must be filed in writing within twenty (20) days from this date at the Division's Santa Fe Office located at 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.



300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

**OFFICE** 432.695.4222 **FAX** 432.695.4063

Pursuant to Statewide Rule 19.15.12.10(C)(4)(g) Permian Resources Operating, LLC requests the option to include additional pools and/or leases within the defined parameters set forth in the order for future additions.

For questions regarding this application, please contact me at (432) 400-0185 or kanicia.schlichting@permianres.com.

Sincerely,

Kanicia Schlichting Regulatory Specialist

Company	Name	<u>Address</u>	Address 2	City	State	Zip Z	Lip 4 Certified Numbers
	Alpha Energy Partners, LLC Amy Darling Wood Atlas OBO Energy, LP	PO BOX 10701 5255 Shoreline Cir 1900 Saint James Plase	Ste 800	Midland Sanford Houston	TX FL TX	79702 32771 77056	_9407111898765447743003 _9407111898765447743096 _9407111898765447743041
	Bob Blundell Jr.	2924 Colfax Ave		Pueblo	CO	81008	_9407111898765447743089
	Bob Stevens DBA SOCO	PO BOX 11106		Midland	TX	79702	_9407111898765447743034
	BR2 Holdings, LLC	1749 South Blvd		Houston	TX	7709	_9407111898765447743072
	Cache Investments LLC	P O Box 1889		Midland	TX	79702	_9407111898765447743416
	Calmetto, II Ltd.	PO BOX 11107		Midland	TX	79702	_9407111898765447743454
	Cayuga Royalties, LLC	PO Box 540711		Houston	TX	77254	_9407111898765447743461
	Chevron Midcontinent, LP Chevron USA, Inc	1400 Smith Street PO Box 730436		Houston Dallas	TX TX	77002 75373	_9407111898765447743423 436 _9407111898765447743409
	COG Operating LLC	600 W Illinois Avenue		Midland	TX	79701	_9407111898765447743492
	Dakota Resources, Inc. David J. Darling	4914 North Midkiff Road 746 Palmer Ave		Midland Glenwood Springs	TX CO	79705 81601	_9407111898765447743447 _9407111898765447743430
	Deets D. Justice Doralex Energy Inc	310 Pleasant Dr 3619 S Jackson St		Austin San Angelo	TX TX	78746 76904	_9407111898765447743478 _9407111898765447743515
	Elk Range Co-Invest, LLC	2110 Farrington St		Dallas	TX	75207	_9407111898765447743553
	Elk Range Royalties LP	2110 Farrington St		Dallas	TX	75207	_9407111898765447743508
	Elk Range Royalties LP Ellen Elodie Brown	2850 N Harwood Street 32321 W. Shandon		Dallas Midland	TX TX	75201 79705	_9407111898765447743591 _9407111898765447743584
	EOG Resources, Inc.	5509 Champions Drive		Midland	TX	79706	_9407111898765447743539
	Fall Creek of San Angelo c/o Mike Schofield	3619 S Jackson		SAN ANGELO	TX	76904	_9407111898765447743577
	Fuel Products, Inc.	P O Box 1889		Midland	TX	79702	_9407111898765447744215
	Gahr Energy Company	P O Box 1889		Midland	TX	79702	_9407111898765447744260
	Grewal Royalty	45 Rockefeller Plz	Ste 2410	New York	NY	10111	_9407111898765447744222
	Grewal Royalty LLC	45 Rockefeller Plz	Ste 2410	New York	NY	10111	_9407111898765447744208
	Grewal Royalty LLC	45 Rockefeller Plz	Ste 2410	New York	NY	10111	_9407111898765447744291
	Hanamax Enterprises LLC	4928 Ranch View Road		Fort Worth	TX	76109	_9407111898765447744246
	Henry Hwang & Tsuilan Tseng Jan Parsley Sheffield Trust	PO Box 11005 P. O. Box 2788		Midland Midland	TX TX	79702 79702	_9407111898765447744284 _9407111898765447744239
	Karen Elise Johnston Laurance Howard Merritt	2504 N Crown Cir 221 S. Lomita Ave		Carlsbad Ojai	NM CA	88220 93023	_9407111898765447744239 _9407111898765447744277 2216 _9407111898765447744819
	Leo K. Birkby	10432 East Palo Brea Drv		Scottsdale	AZ	85262	_9407111898765447744857
	Leo K. Birkby	10432 East Palo Brea Drv		Scottsdale	AZ	85262	_9407111898765447744864
	Magnum Hunter	600 N Marienfeld Street	Suite 600	Midland	TX	79701	_9407111898765447744826
	Magnum Hunter Production Company, Inc	c/o Cimerex Energy PO Box 972875		Dallas	TX	75397	_9407111898765447744895
	Mark K Nearburg	710 Dragon		Lakeway	TX	78734	_9407111898765447744840
	McMullen Minerals, LLC	PO Box 470857		Fort Worth	TX	76147	_9407111898765447744888
	Mid-Western Energy LLC	P O Box 1889		Midland	TX	79702	_9407111898765447744833
	Monticello Minerals, LLC	4128 Bryn Mawr Dr One Lincoln Centre		Dallas	TX	75225	_9407111898765447744871
	MRC Delaware Resources, LLC	5400 LBJ Freeway	Ste 1500	Dallas	TX	75240	_9407111898765447744710
	MRC Permian Company MSH Family Real Estate Partnership II, LLC	5400 LBJ Fwy 4143 Maple Ave	Ste 1500 Ste 500	Dallas Dallas	TX TX	75240 75219	_9407111898765447744758 _9407111898765447744765
	Northern Oil and Gas Inc.	4350 Baker Road	Suite 400	Minnetonka	MN	55343	_9407111898765447744727
	OGX Minerals LP Parsley Legacy Ltd	400 North Marienfeld Street PO Box 2788		Midland Midland	TX TX	79701 79702	_9407111898765447744703 _9407111898765447744796
	Patco Energy Ltd. Pecas Management, LP	3215 AZTEC FALL CV 3138 Quail Valley E Dr		AUSTIN Missouri City	TX TX	78746 77489	_9407111898765447744741 _9407111898765447744789
	Pegasus Resources, LLC Pegasus Resources, LLC	2821 W 7th St PO Box 733980		Fort Worth Dallas	TX TX	76107 75373	_9407111898765447744734 _9407111898765447744918
Presbyterian Healthcare Foundation	Farmers National Company Agent	8440 Walnut Hill Lane	Ste 800	Dallas	TX	85231	_9407111898765447744956
Presbyterian Village North Foundation	Farmers National Company Agent	8600 Skyline Drive	#1212	Dallas	TX	75243	_9407111898765447744963
	REB Resources LLC Rheiner Holdings, LLC	308 N. Colorado PO Box 980552	Ste 200	Midland Houston	TX TX	79701 77098	_9407111898765447744925 _9407111898765447744901
	SITL Energy LLC	308 N. Colorado	Ste 200	Midland	TX	79701	_9407111898765447744994
	SMP Sidecar Titan Mineral Holdings, LPS	4143 Maple Avenue	Suite 500	Dallas	TX	75219	_9407111898765447744949

	SMP Titan Flex, LP	4143 Maple Avenue	Suite 500	Dallas	TX	75219	_9407111898765447744987
	SMP Titan Mineral Holdings, LP State of New Mexico	4143 Maple Avenue PO Box 1148	Suite 500	Dallas Santa Fe	TX NM	75219 87504	_9407111898765447744932 1148 _9407111898765447744659
	Stonedown Energy LLC	P O Box 1889 of Texas M.D. Anderson Cancer		Midland	TX	79702	_9407111898765447744666
Board of Regents, The University Texas System	for the use and benefit of The University	Center	PO Box 551	Midland	TX	79702	_9407111898765447744628
	The S" Family Partners, Ltd. V-F Petroleum Inc	PO BOX 11106 PO Box 1889		Midland Midland	TX TX	79702 79702	_9407111898765447744604 _9407111898765447744642
	YMC Royalty Company	1900 St James Place	Suite 800	Houston	TX	77056	9407111898765447744680

# 9407111898765447744659



у 🏌

Add to Informed Delivery

# **Latest Update**

Your item was picked up at a postal facility at 8:02 am on May 27, 2025 in SANTA FE, NM 87501.

Get More Out of USPS Tracking:





# Delivered

Delivered, Individual Picked Up at Postal Facility

SANTA FE, NM 87501 May 27, 2025, 8:02 am

See All Tracking History

What Do USPS Tracking Statuses Mean?

Released to Imaging: 8/25/2025 9:50:28 AM

# STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION FOR SURFACE COMMINGLING
SUBMITTED BY PERMIAN RESOURCES OPERATING, ORDER NO. CTB-1151
LLC

# **ORDER**

The Director of the New Mexico Oil Conservation Division ("OCD"), having considered the application and the recommendation of the OCD Engineering Bureau, issues the following Order.

# FINDINGS OF FACT

- 1. Permian Resources Operating, LLC ("Applicant") submitted a complete application to surface commingle the oil and gas production from the pools, leases, and wells as described in Exhibit A ("Application").
- 2. Applicant proposed a method to allocate the oil and gas production to the pools, leases, and wells to be commingled.
- 3. Applicant provided notice of the Application to all persons owning an interest in the oil and gas production to be commingled, including the owners of royalty and overriding royalty interests, regardless of whether they have a right or option to take their interests in kind, and those persons either submitted a written waiver or did not file an objection to the Application.
- 4. Applicant provided notice of the Application to the Bureau of Land Management ("BLM") or New Mexico State Land Office ("NMSLO"), as applicable.
- 5. Applicant in the notice for the Application stated that it sought authorization to prospectively include additional pools, leases, and wells in accordance with 19.15.12.10 C.(4)(g) NMAC.
- 6. Applicant stated that it sought authorization to surface commingle and off-lease measure, as applicable, oil and gas production from wells which have not yet been approved to be drilled, but will produce from a pool and lease as described in Exhibit A.
- 7. Applicant submitted or intends to submit one or more proposed communitization agreement(s) ("Proposed Agreement(s)") to the BLM or NMSLO, as applicable, identifying the acreage of each lease to be consolidated into a single pooled area ("CA Pooled Area"), as described in Exhibit A.

# **CONCLUSIONS OF LAW**

8. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, §§ 70-2-6, 70-2-11, 70-2-12, 70-2-16, and 70-2-17, 19.15.12. NMAC, and 19.15.23. NMAC.

Order No. CTB-1151 Page 1 of 4

- 9. Applicant satisfied the notice requirements for the Application in accordance with 19.15.12.10 A.(2) NMAC, 19.15.12.10 C.(4)(c) NMAC, and 19.15.12.10 C.(4)(e) NMAC, as applicable.
- 10. Applicant satisfied the notice requirements for the Application in accordance with 19.15.23.9 A.(5) NMAC and 19.15.23.9 A.(6) NMAC, as applicable.
- 11. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.10 B.(1) NMAC or 19.15.12.10 C.(1) NMAC, as applicable.
- 12. Commingling of oil and gas production from state, federal, or tribal leases shall not commence until approved by the BLM or NMSLO, as applicable, in accordance with 19.15.12.10 B.(3) NMAC and 19.15.12.10 C.(4)(h) NMAC.
- 13. Applicant satisfied the notice requirements for the subsequent addition of pools, leases, and wells in the notice for the Application, in accordance with 19.15.12.10 C.(4)(g) NMAC. Subsequent additions of pools, leases, and wells within Applicant's defined parameters, as modified herein, will not, in reasonable probability, reduce the commingled production's value or otherwise adversely affect the interest owners in the production to be added.
- 14. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

# **ORDER**

1. Applicant is authorized to surface commingle oil and gas production from the pools, leases, and wells as described in Exhibit A.

Applicant is authorized to store and measure oil and gas production off-lease from the pools, leases, and wells as described in Exhibit A at a central tank battery or gas title transfer meter described in Exhibit A.

Applicant is authorized to surface commingle oil and gas production from wells not included in Exhibit A but that produce from a pool and lease as described in Exhibit A.

Applicant is authorized to store and measure oil and gas production off-lease from wells not included in Exhibit A but that produce from a pool and lease as described in Exhibit A at a central tank battery or gas title transfer meter described in Exhibit A.

2. For each CA Pooled Area described in Exhibit A, Applicant shall submit a Proposed Agreement to the BLM or NMSLO, as applicable, prior to commencing oil and gas production. If Applicant fails to submit the Proposed Agreement, this Order shall terminate on the following day.

No later than sixty (60) days after the BLM or NMSLO approves or denies a Proposed Agreement, Applicant shall submit a Form C-103 to OCD with a copy of the decision and a description of the approved lands, as applicable. If Applicant withdraws or the BLM or NMSLO denies a Proposed Agreement, this Order shall terminate on the date of such action, and Applicant shall cease commingling the production from the CA Pooled Area. If the

Order No. CTB-1151 Page 2 of 4

BLM or NMSLO approves but modifies the Proposed Agreement(s), Applicant shall comply with the approved Agreement(s), and no later than sixty (60) days after such decision, Applicant shall submit a new surface commingling application to OCD to conform this Order with the approved Agreement(s) if the formation or dedicated lands are modified or if a modification is made that will affect this Order. If Applicant fails to submit the new surface commingling application or OCD denies the new surface commingling application, this Order shall terminate on the date of such action.

Applicant shall allocate the oil and gas production to each lease within a CA Pooled Area in proportion to the acreage that each lease bears to the entire acreage of the CA Pooled Area until the Proposed Agreement which includes the CA Pooled Area is approved. After the Proposed Agreement is approved, the oil and gas production from the CA Pooled Area shall be allocated as required by the BLM's or NMSLO's, as applicable, approval of the Agreement, including any production that had been allocated previously in accordance with this Order.

- 3. The allocation of oil and gas production to wells not included in Exhibit A but that produce from a pool and lease as described in Exhibit A shall be determined in the same manner as to wells identified in Exhibit A that produce from that pool and lease, provided that if more than one allocation method is being used or if there are no wells identified in Exhibit A that produce from the pool and lease, then allocation of oil and gas production to each well not included in Exhibit A shall be determined by OCD prior to commingling production from it with the production from another well.
- 4. The oil and gas production for each well identified in Exhibit A shall be separated and metered prior to commingling it with production from another well.
- 5. Applicant shall measure and market the commingled oil at a central tank battery described in Exhibit A in accordance with this Order and 19.15.18.15. NMAC or 19.15.23.8. NMAC.
- 6. Applicant shall measure and market the commingled gas at a well pad, central delivery point, central tank battery, or gas title transfer meter described in Exhibit A in accordance with this Order and 19.15.19.9. NMAC, provided however that if the gas is vented or flared, and regardless of the reason or authorization pursuant to 19.15.28.8 B. NMAC for such venting or flaring, Applicant shall measure or estimate the gas in accordance with 19.15.28.8 E. NMAC.
- 7. Applicant shall calibrate the meters used to measure or allocate oil and gas production in accordance with 19.15.12.10 C.(2) NMAC.
- 8. If the commingling of oil and gas production from any pool, lease, or well reduces the value of the commingled oil and gas production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new surface commingling application to OCD to amend this Order to remove the pool, lease, or well whose oil and gas production caused the decrease in value. If Applicant fails to submit

Order No. CTB-1151 Page 3 of 4

- a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
- 9. Applicant may submit an application to amend this Order to add pools, leases, and subsequently drilled wells with spacing units adjacent to or within the tracts commingled by this Order by submitting a Form C-107-B in accordance with 19.15.12.10 C.(4)(g) NMAC, provided the pools, leases, and subsequently drilled wells are within the identified parameters included in the Application.
- 10. If a well is not included in Exhibit A but produces from a pool and lease as described in Exhibit A, then Applicant shall submit Forms C-102 and C-103 to the OCD Engineering Bureau after the well has been approved to be drilled and prior to off-lease measuring or commingling oil or gas production from it with the production from another well. The Form C-103 shall reference this Order and identify the well, proposed method to determine the allocation of oil and gas production to it, and the location(s) that commingling of its production will occur.
- 11. Applicant shall not commence commingling oil or gas production from state, federal, or tribal leases until approved by the BLM or NMSLO, as applicable.
- 12. If OCD determines that Applicant has failed to comply with any provision of this Order, OCD may take any action authorized by the Oil and Gas Act or the New Mexico Administrative Code (NMAC).
- 13. OCD retains jurisdiction of this matter and reserves the right to modify or revoke this Order as it deems necessary.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

Albert Chang

ALBERT CHANG

DIRECTOR

DATE: 8/20/2025

Order No. CTB-1151 Page 4 of 4

# State of New Mexico Energy, Minerals and Natural Resources Department

# **Exhibit A**

Order: CTB-1151

**Operator: Permian Resources Operating, LLC (372165)** 

Central Tank Battery: Gordita 6 Central Tank Battery

Central Tank Battery Location: UL N, Section 6, Township 22 South, Range 35 East Gas Title Transfer Meter Location: UL N, Section 6, Township 22 South, Range 35 East

# **Pools**

Pool Name Pool Code
OJO CHISO;BONE SPRING 96553

Leases as defined in 19.15.1  Lease	UL or Q/Q	S-T-R
CA Bone Spring SLO 204591 PUN 1399507	W2E2	31-21S-35E
	E2E2	31-21S-35E
<b>CA Bone Spring SLO 204696 PUN 1400797</b>	<b>E2E2</b>	06-22S-35E
	E2NE	07-22S-35E
CA Dono Spring SLO 204529 DUN 1207042	W2	31-21S-35E
CA Bone Spring SLO 204528 PUN 1397943	<b>W2</b>	06-22S-35E
CA Bone Spring SLO 204538 PUN 1398048	<b>E2</b>	31-21S-35E
CA bone Spring SLO 204556 FOR 1576046	<b>E2</b>	06-22S-35E
CA Bone Spring SLO 204901 PUN 1403424	<b>E2E2</b>	31-21S-35E
CA Bolle Spring SLO 204501 1 ON 1403424	E2E2	06-22S-35E
CA Bone Spring SLO 204933 PUN 1404521	<b>W2E2</b>	31-21S-35E
CA Done Spring SLO 204733 1 ON 1404321	<b>W2E2</b>	06-22S-35E
CA Bone Spring SLO 204392 PUN 1395204	<b>E2</b>	07-22S-35E
CA Bone Spring SLO 204392 PUN 1395204	<b>E2</b>	18-22S-35E
CA Bone Spring SLO 204391 PUN 1395101	W2	07-22S-35E
	W2	18-22S-35E

Wells						
Well API	Well Name	UL or Q/Q	S-T-R	Pool		
30-025-50159	Eric Cartman 31 State Com #504H	W2E2	31-21S-35E	96553		
30-025-50160	Eric Cartman 31 State Com #505H	W2E2	31-21S-35E	96553		
		<b>E2E2</b>	31-21S-35E			
30-025-50161	Eric Cartman 31 State Com #506H	E2E2	06-22S-35E	96553		
		E2NE	07-22S-35E			
30-025-51986	Eric Cartman 6 State Com #301H	<b>W2</b>	31-21S-35E	96553		
		W2	06-22S-35E	70333		
30-025-51987	Eric Cartman 6 State Com #302H	<b>W2</b>	31-21S-35E	96553		
		<b>W2</b>	06-22S-35E	70333		

30-025-52228	Eric Cartman 6 State Com #303H	W2E2	31-21S-35E	96553
	Die Gartinan o State Com noori	W2E2	06-22S-35E	
30-025-52304	Eric Cartman 6 State Com #304H	<b>E2E2</b>	31-21S-35E	96553
		E2E2	06-22S-35E	
30-025-50932	Eric Cartman 6 State Com #501H	<b>W2</b>	31-21S-35E	96553
	Elic Cartinan o State Com #30111	W2	06-22S-35E	70333
30-025-50933	Eric Cartman 6 State Com #502H	W2	31-21S-35E	96553
	ETIC Cartinan o State Com #30211	W2	06-22S-35E	70333
20.025.4055(	Eric Contract (State Com #601H	W2	31-21S-35E	96553
30-025-49776	Eric Cartman 6 State Com #601H	$\mathbf{W2}$	06-22S-35E	
20.025.10555	F : C	W2	31-21S-35E	0(552
30-025-49777	Eric Cartman 6 State Com #602H	<b>W</b> 2	06-22S-35E	96553
20.025.40550	D. C. C. C. C. WOOT	W2	31-21S-35E	
30-025-49778	Eric Cartman 6 State Com #603H	W2	06-22S-35E	96553
20.025.40550	F. 1. G	<b>E2</b>	31-21S-35E	0.6550
30-025-49779	Eric Cartman 6 State Com #604H	E2	06-22S-35E	96553
		E2	31-21S-35E	
30-025-49780	Eric Cartman 6 State Com #605H	<b>E2</b>	06-22S-35E	96553
		W2	07-22S-35E	
30-025-54120	Gordita 6 State Com #301H	W2	18-22S-35E	96553
		W2	07-22S-35E	
30-025-54119	Gordita 6 State Com #302H	W2	18-22S-35E	96553
		W2 W2	07-22S-35E	
30-025-50702	Gordita 6 State Com #501H	W2 W2	18-22S-35E	96553
		W2 W2		
30-025-50703	Gordita 6 State Com #502H		07-22S-35E	96553
		W2	18-22S-35E	
30-025-50704	Gordita 6 State Com #503H	W2	07-22S-35E	96553
		W2	18-22S-35E	
30-025-49034	Gordita 6 State Com #601H	W2	07-22S-35E	96553
-		W2	18-22S-35E	
30-025-49035	Gordita 6 State Com #602H	W2	07-22S-35E	96553
		W2	18-22S-35E	
30-025-50006	Gordita 6 State Com #603H	W2	07-22S-35E	96553
		W2	18-22S-35E	
30-025-54118	Tostada 7 State Com #301H	<b>E2</b>	07-22S-35E	96553
		<b>E2</b>	18-22S-35E	
30-025-54121	Tostada 7 State Com #302H	<b>E2</b>	07-22S-35E	96553
	1054444 / 54444 5041 // 60211	<b>E2</b>	18-22S-35E	
30-025-50705	Tostada 7 State Com #501H	<b>E2</b>	07-22S-35E	96553
	Tostada / State Com #30111	<b>E2</b>	18-22S-35E	70333
30-025-50706	Tostada 7 State Com #502H	<b>E2</b>	07-22S-35E	96553
	Tostada / State Com #30211	<b>E2</b>	18-22S-35E	70333
30-025-50707	Tostada 7 State Com #503H	<b>E2</b>	07-22S-35E	96553
	10staua / State Colli #505H	<b>E2</b>	18-22S-35E	70333
30-025-49586	Tostada 7 Stata Cam #C0111	<b>E2</b>	07-22S-35E	06552
	Tostada 7 State Com #601H	<b>E2</b>	18-22S-35E	96553
20.025.40505	Tostado 7 Stato Com #602H	<b>E2</b>	07-22S-35E	96553
30-025-49587	Tostada 7 State Com #602H	<b>E2</b>	18-22S-35E	

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 465451

## **CONDITIONS**

Operator:	OGRID:
Permian Resources Operating, LLC	372165
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	465451
	Action Type:
	[C-107] Surface Commingle or Off-Lease (C-107B)

## CONDITIONS

Created By		Condition Date
sarah.clelland	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please email us at OCD.Engineer@emnrd.nm.gov.	8/25/2025