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

Michelle Lujan Grisham

Governor

Melanie Kenderdine Cabinent Secretary

Ben Shelton Deputy Secretary Gerasimos "Gerry" Razatos Division Director (Acting) Oil Conservation Division



Adam G. Rankin agrankin@hollandhart.com

### ADMINISTRATIVE NON-STANDARD LOCATION

Administrative Order NSL - 8924

Chevron U.S.A. Inc. [OGRID 4323] DL 15 22 Federal Com Well No. 420H API No. 30-025-52282

Reference is made to your application received on March 17<sup>th</sup>, 2025.

### **Proposed Location**

_	Footages	Unit/Lot	Sec.	Twsp	Range	County
Surface	348 FSL & 890 FWL	M	10	22S	33E	Lea
First Take Point	25 FNL & 1210 FWL	D	15	22S	33E	Lea
Last Take Point	100 FSL & 1210 FWL	M	22	22S	33E	Lea
Terminus	25 FSL & 1210 FWL	M	22	22S	33E	Lea

### **Proposed Horizontal Units**

<b>Description</b>	Acres	Pool	Pool Code
W/2 Section 15	640	Wildcat; Bone Spring	97846
W/2 Section 22			

You have requested to drill this horizontal well at an unorthodox well location described above in the referenced pool or formation. 19.15.16.15(B)(1)(a) NMAC governs this proposed well and provides that the operator shall dedicate to each horizontal oil well a standard horizontal spacing unit that comprises of one or more contiguous tracts that the horizontal well's completed interval penetrates, each of which consists of a governmental quarter - quarter section or equivalent. 19.15.16.15(C)(1)(a) NMAC governs the distance in the horizontal plane from any point in the completed interval to any outer boundary of the horizontal spacing unit, measured along a line perpendicular to the completed interval or to the tangent thereof, shall be a minimum of 330 feet for an oil well. 19.15.16.15(C)(1)(b) NMAC governs the first and last take point of a horizontal

Administrative Order NSL – 8924 Chevron U.S.A., Inc. Page 2 of 2

well shall be no closer than 100 feet in the horizontal plane, to any outer boundary of the horizontal spacing unit.

The request to deviate from an orthodox location has met all requirements of 19.15.16.15 (C)(5)(a) NMAC. It is understood that you are seeking this exception in order to create a non-standard location, comprised of Take Points referenced above, within the described Horizontal Spacing Unit.

This well's completed interval is as close as 25 feet to the northern edge of the horizontal spacing unit. Encroachment will impact the following tracts.

Section 10, encroachment to the SW/4 SW/4

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in 19.15.2.7(A)(8) NMAC, in all adjoining units towards which the proposed location encroaches.

The Division understands you are seeking this unorthodox location to avoid wasting resources and reducing production from current and future well development in the area. All while protecting the correlative rights within the Bone Spring formation underlying the W/2 of Section 15 and the W/2 of Section 22.

Your application has been filed under 19.15.16.15(C)(6) NMAC, 19.15.15.13 NMAC and 19.15.4.12 (A)(2) NMAC.

Per 19.15.15.13 (B) NMAC, Division approves this unorthodox location.

Reference this NSL order number on the As Drilled C-102 submitted with the Authorization to Transport, to place this well into production.

The above approvals are subject to your following all other applicable Division rules.

Jurisdiction of this case is retained for the entry of further orders as the Division deems necessary.

GERASIMOS RAZATOS DIRECTOR (ACTING)

GR/lrl

Released to Imaging: 5/2/2025 2:53:51 PM

	ID NO. 443191				Revised March 23, 2017
	RECEIVED:	REVIEWER:	TYPE:	APP NO:	
	,	- Geologi 1220 South St. Fr	ABOVE THIS TABLE FOR OCCIDING CO OIL CONSERVA Cal & Engineering rancis Drive, Santa	TION DIVISION Bureau – Fe, NM 87505	STOP NEW YEARS
	THIS CHECKLI	ST IS MANDATORY FOR A	RATIVE APPLICATION APPLICATION APPLICATION PROPERTY OF THE PRO	TIONS FOR EXCEPTIONS TO E	DIVISION RULES AND
0	oplicant: Chevron U.S.A. In the II Name: DL 15 22 Feder ol: WC-025 G-06 S223322J; E	al Com 420H Bone Spring	EQUIRE PROCESSING AT THE E	OGRID API: 30-02 Pool Co	ode: 97846
	SURMIT ACCURATE A	ND COMPLETE IN	INDICATED BELOV		E TYPE OF APPLICATION
1)	A. Location – Spa	ıcing Uni <u>t –</u> Simul	taneous Dedication	D (proration unit)	
	☐DHC [ II ] Injection -	ing – Storage – M □CTB □P	PLC PC Ol ure Increase - Enha	nced Oil Recovery	FOR OCD ONLY
2)	A. Offset oper. B. Royalty, ov. C. Application D. Notification E. Notification F. Surface ow	ators or lease ho erriding royalty on requires publish and/or concurre and/or concurre ner e above, proof c	lders wners, revenue owr	) M	Notice Complete  Application Content Complete
3)	CERTIFICATION: I he administrative apprunderstand that no notifications are sub	oval is <b>accurate</b> <b>action</b> will be ta	and <b>complete</b> to the ken on this applicat	e best of my know	ledge. I also
	Note: Stat	ement must be comple	eted by an individual with r	managerial and/or superv	risory capacity.
	dam G. Rankin			March 17, 2025 Date	
Pri	int or Type Name			505-954-7294	
	and the second			Phone Number	
				agrankin@hollandhart	t.com

e-mail Address

Signature



Adam G. Rankin Partner Phone (505) 954-7294 AGRankin@hollandhart.com

March 17, 2025

### **VIA ONLINE FILING**

Gerasimos Razatos, Acting Division Director Oil Conservation Division Department of Energy, Minerals and Natural Resources 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re: Chevron U.S.A., Inc.

**Request for Administrative Approval of Unorthodox Well Location** 

DL 15 22 Federal Com #420H well

W/2 of Sections 15 and 22, Township 22 South, Range 33 East, NMPM, Lea County, New Mexico

WC-025 G-06 S223322J; Bone Spring [97846]

API No. 30-025-52282

Dear Mr. Razatos:

Chevron U.S.A., Inc. ("Chevron") (OGRID No. 4323), pursuant to Division Rules 19.15.16.15(C)(6) and 19.15.15.13 NMAC and applicable rules governing acreage and well location requirements for the WC-025 G-06 S223322J; Bone Spring [97846], seeks administrative approval of an unorthodox well location for its **DL 15 22 Federal Com #420H** well (API No. 30-025-52282), in a 640-acre, more or less, spacing unit underlying the W/2 of Sections 15 and 22, Township 22 South, Range 33 East, NMPM, Lea County, New Mexico.

The DL 15 22 Federal Com #420H well is an infill well. DL 15 22 Narwhal Fed Com #220H is the defining well. The location for the DL 15 22 Federal Com #420H oil well is as follows:

- Surface hole location: 348' FSL and 890' FWL (Unit M) of Section 10
- First take point: 25' FNL and 1,210' FWL (Unit D) of Section 15
- Last take point: 100' FSL and 1,210' FWL (Unit M) of Section 22
- Bottom hole location: 25' FSL and 1,210' FWL (Unit M) of Section 22

Since this acreage is governed by the Division's statewide rules, the proposed first take point for this well will be unorthodox because it is closer than the standard offsets to the northern boundary of the spacing unit—thus, encroaching on the spacing unit comprising the W/2 of Sections 3 and



Adam G. Rankin Partner Phone (505) 954-7294 AGRankin@hollandhart.com

10, Township 22 South, Range 33 East (Chevron's Dagger Lake 10 3 Federal Com spacing unit) to the north.

Chevron respectfully requests administrative approval of a non-standard location for the proposed **DL 15 22 Federal Com #420H** well. Chevron requests approval of this non-standard location because it is necessary to avoid causing wasted resources and reducing production from current and future well development in the area.

**Exhibit A** is a Form C-102 showing the **DL 15 22 Federal Com #420H** well encroaches on the DL 10 3 Federal Com spacing unit to the north. Also, included is the Form C-102 for the DL 15 22 Narwhal Federal Com #220H, the defining well for the spacing unit.

**Exhibit B** is a plat for the surrounding area that shows the proposed DL 15 22 Federal Com #420H well in relation to the adjoining unit to the north. The offsetting <u>DL 10 3 Federal Com spacing unit to the north</u> includes the following other working interest owners: CJM Resources, LP; CML Exploration LLC; Patterson Petroleum LLC; and RHR-711 LLC. In addition, the offsetting DL 10 3 Federal Com spacing unit includes Bureau of Land Management (BLM) leases. Accordingly, the "affected persons" are the other working interest owners in the DL 10 3 Federal Com spacing unit to the north and the BLM.

**Exhibit C** is a spreadsheet listing all affected persons and includes tracking information demonstrating that each of the affected persons requiring notice was sent a copy of this application with all attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. The following are the affected persons Chevron provided notice:

Type	Affected Party	Location
Federal Mineral Interest	Bureau of Land Management	
Working Interest	CJM Resources, LP	W/2 of Costions 2 % 10
	CML Exploration LLC	W/2 of Sections 3 & 10, T22S-R33E
	Patterson Petroleum LLC	122 <b>3-</b> K33E
	RHR-711 LLC	

<sup>&</sup>lt;sup>1</sup> See NMAC §§ 19.15.2.7.A(8) [defining "affected persons" as, "in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner"] and 19.15.4.12.A(2)(a).

Energy   Minerals & Natural Resources   Department   Submitted Electronical   Mineral Submitted Submitte	Conto E	a Main Offic									
Department   Security   Securit	Phone:	(505) 476-34	141 Fax: (55) 4	76-3462				eourcec			<u>C-102</u>
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Submitted		` /				OIL CONS		/ISION			
WELL LOCATION INFORMATION	online inttps://v	vww.emnrd.	tory v1sit: nm.gov/ocd/co	ntact-us/						☐ Initial St	ubmittal
WELL LOCATION INFORMATION   Well Number										☐ Amende	d Report
API Number										☐ As Drill	ed
Section   Township   Range   Lot   Section   Township   Range   Lot   Section   Township   Section   Township   Range   Lot   Section   Township   Range						WELL LOCA	TION INFORMATIO	N			
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Defining Well   Section   Township   Range   Lot   Section   Township   Range					ame		WC-025 G-06 S223322	J;BONE SPE	ang	Well Numb	ner .
CHEVRON U.S.A. INC.						L COM					<i>ye</i> 1
Surface Owner: State Section Township Range UL Section Township Range Section Township Range UL Section Township Range Section Township Range UL Sec		D No.		1		INC					vel Elevation
Surface Location   County   Surface   County   Count		e Owner: 🗆	State T Fee T				Mineral Owner:	State □ Fe	e □ Tribal Þ		
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No   C   Corder Numbers PLC854B   Well setbacks are under Common Ownership: \( \times \) \(	M	22	22 SOUTH		N/A	25' SOUTH	1210' WEST	32.37008	5° N   10	3.564912° W	LEA
No   C   Corder Numbers PLC854B   Well setbacks are under Common Ownership: \( \times \) \(			*	•				•			•
Section   Township   Sange   Lot   Ft. from N/S   Ft. from E/W   Latitude   103.564942° W   LEA	Dedica 640	ated Acres		ning Well				ng Unit (Y/N	) Consolidation		
UL Section 15	Order 1	Numbers I	PLC854B				Well setbacks are u	nder Commo	on Ownership	: ⊠Yes □No	□N/A
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D 15 22 SOUTH 33 EAST, N.A. 25' NORTH 1210' WEST 32.398968° N 103.564942° W LEA    First Take Point (FTP)	III.	Section	Township	Range	Lot			Latitude	Lo	ongitude	County
UL Section 15 ZSOUTH 33 EAST, N.M.P.M.  Last Take Point (LTP)  UL Section 22 SOUTH 33 EAST, N.M.P.M.  Unitized Area or Area of Uniform Interest NMM105759903  Unitized Area or Area of Uniform Interest NMM105759903  Spacing Unit Type M Horizontal Vertical Ground Floor Elevation: 3562'  Spacing Unit Type M Horizontal Vertical Ground Floor Elevation: 3562'  Surveyor 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 ownse a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order from the division.  Signature Date  Last Take Point (LTP)  Latitude 32,389868° N				33 EAST,							_
Definition of the well is a vertical or directional well, that this organization of the south of the well is a horizontal will be located or obtained a compulsory pooling order from the division.    Date		_				_					Γ
Last Take Point (LTP)  UL Section Township A Range 22 SOUTH 33 EAST, N/A 100' SOUTH 1210' WEST 32.370291° N 103.564913° W LEA  Unitized Area or Area of Uniform Interest NMNM105759903 Spacing Unit Type ⋈ Horizontal □ Vertical Ground Floor Elevation: 3562'  OPERATOR CERTIFICATIONS  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 in the tend the contend of at least one lessee or owner of a working interest or unleased mineral interest in the drivision.  See Sheet 2 of 2 for plat.  WEX.  Signature Date  Date  This triangle Longitude Longitude Country  SURVEYOR CERTIFICATIONS  I hereby certify that the well location shown on this print was plotted from field notes of actual surveys made by me or under my supelvision. Any time the same is true and correct to the best of my belief.  See Sheet 2 of 2 for plat.  WEX.  23006 01/31/2025  WEX.  Signature Date  Date ON This print was plotted from field notes of actual surveys made by me or under my supelvision. Any time and correct to the best of my belief.  See Sheet 2 of 2 for plat.  WEX.  23006 01/31/2025  WEX.  Signature and Seal of Professional Surveyor  INFILL Well  Printed Name				33 EAST,							,
M 22 2 SOUTH 33 EAST, N.M. 100' SOUTH 1210' WEST 32.370291° N 103.564913° W LEA  Unitized Area or Area of Uniform Interest NMNM105759903  OPERATOR CERTIFICATIONS  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, 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.  Signature  Date  SURVEYOR CERTIFICATIONS  SURVEYOR CERTIFICATIONS  I hereby certify that the well location shows on this plat was plotted from field notes of actual surveys made by me or under my supervision, have located or the same is true and correct to the best of my belief.  See Sheet 2 of 2 for plat.  See Sheet 2 of 2 for plat.  Signature and Seal of Professional Surveyor  INFILL  Well  Certificate Number  Date of Survey			-			Last T	ake Point (LTP)		<u> </u>		
OPERATOR CERTIFICATIONS  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, 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.  Signature  Date  SURVEYOR CERTIFICATIONS  I hereby certify that the well location shows on this pratayas plotted from field notes of actual surveys made by me or under not supelyision. And that the same is true and correct to the best of my belief.  See Sheet 2 of 2 for plat.  MEX  23006 01/31/2025  WELL  WELL  WELL  WELL  Certificate Number  Date of Survey	UL M			33 EAST,				1			
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08/30/1 <b>EXHIBIT</b>	Signatu	re		Date			Signature and Seal of Pro	ofessional Surv	eyor	<del>-  </del>	
	Printed	Name					Certificate Number	Date of Su	rvey		
	Email A	Address							(	08/30/2	EXHIBIT



Adam G. Rankin Partner Phone (505) 954-7294 AGRankin@hollandhart.com

Your attention to this matter is appreciated.

Sincerely,

Adam G. Rankin

ATTORNEY FOR CHEVRON U.S.A., INC.

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.



Y = 505,732.57 LAT. 32.388028° N (NAD27) LONG. 103.564447° W X = 778,527.16' (NAD83/2011 NM E)

Y = 50579238LAT. 32.388150° N (NAD83/2011)

LONG. 103.564931° W

PROPOSED MID POINT

### X = 737,355.12' (NAD27 NM E)

Y = 504.412.13' LAT. 32.384399° N (NAD27) LONG. 103.564443° W X = 778,537.80' (NAD83/2011 NM E) Y = 504,471.91'

LAT. 32.384520° N (NAD83/2011) LONG. 103.564927° W

#### PROPOSED LAST TAKE POINT X = 737,396.71' (NAD27 NM E)

Y = 499,235.54' LAT. 32.370169° N (NAD27) LONG. 103.564429° W X = 778,579.52' (NAD83/2011 NM E) Y = 499,295.20' LAT. 32.370291° N (NAD83/2011)

LONG 103.564913° W

### PROPOSED BOTTOM HOLE LOCATION

X = 737,397.31' (NAD27 NM E) Y = 499,160.55' LAT. 32.369963° N (NAD27) LONG. 103.564429° W X = 778,580.13' (NAD83/2011 NM E) Y = 499 220 20'

LAT. 32.370085° N (NAD83/2011)

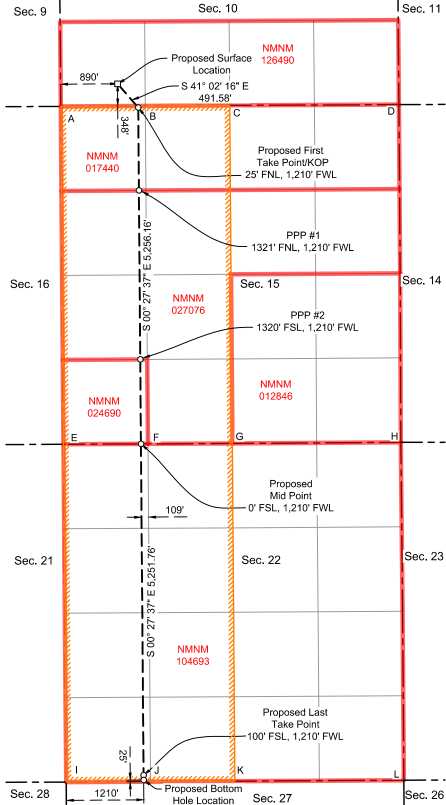
TABLE (NAD 27) A - X=736102.72, Y=509685.81 B - X=737422.67, Y=509693.78 LONG. 103.564912° W

C - X=738742.61, Y=509701.75 D - X=741384.61, Y=509713.53 E - X=736144.86, Y=504406.30 F - X=737464.48, Y=504412.66 G - X=738784.10, Y=504419.02 H - X=741415.47, Y=504437.51 I - X=736187.53, Y=499128.78 J - X=737505.70, Y=499136.03

K - X=738823.86, Y=499143.28

L - X=741462.53, Y=499158.27

CORNER COORDINATES



District I 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

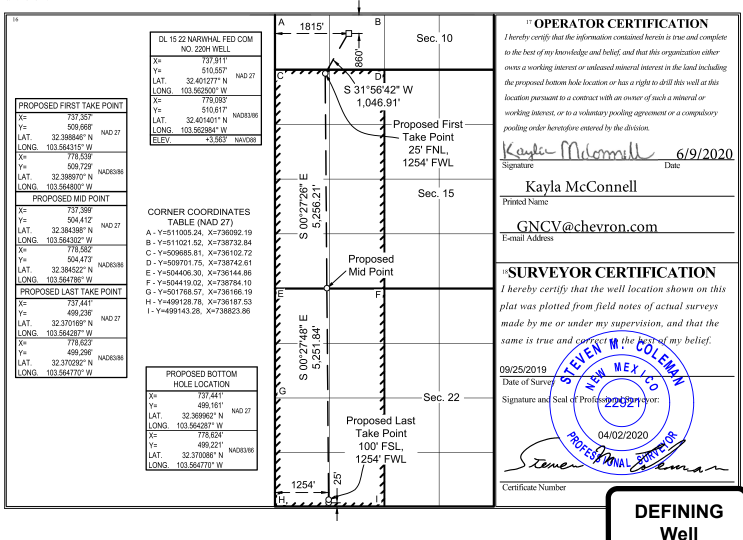
### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Numbe	r	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name			
30-025-49082		97846	WC-025 G-06 S223322J;B	BONE SPRING		
<sup>4</sup> Property Code		<sup>5</sup> Pr	6 Well Number			
331069		DL 15 22 NA	220H			
<sup>7</sup> OGRID No.		<sup>8</sup> O <sub>F</sub>	9 Elevation			
4323		CHEVR	ON U.S.A. INC.	3563'		

<sup>10</sup> Surface Location

	Surface Location								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	10	22 SOUTH	33 EAST, N.M.P.M.		860'	SOUTH	1815'	WEST	LEA
	11 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
M	22	22 SOUTH	33 EAST, N.M.P.M.		25'	SOUTH	1254'	WEST	LEA
<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill			<sup>14</sup> Consolidation Code	<sup>15</sup> Order No.					
640									

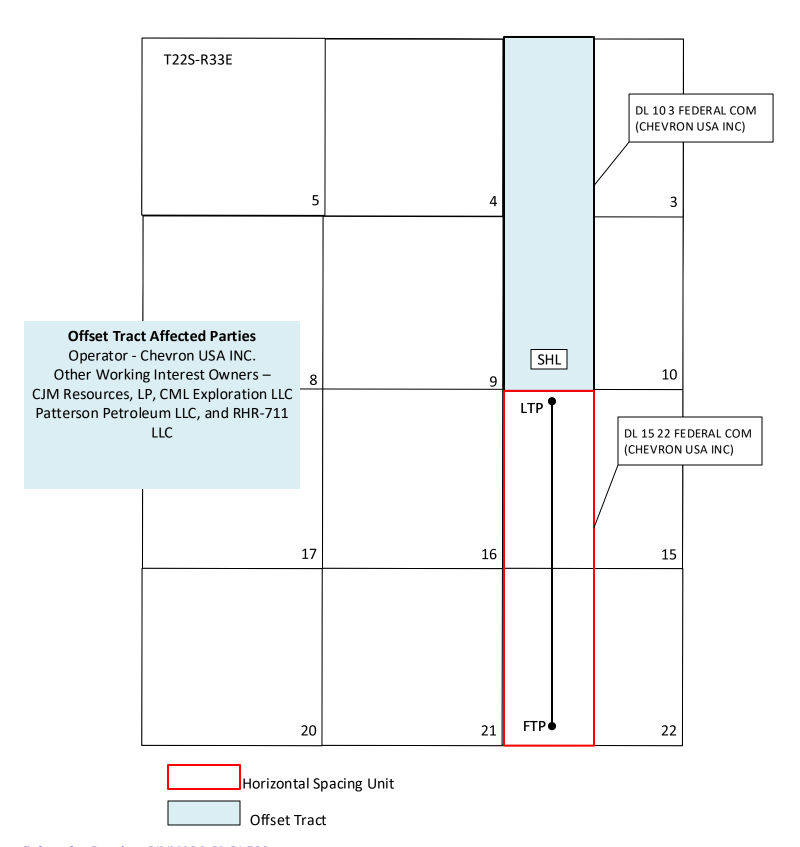
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





## **EXHIBIT B**

DL 15 22 FEDERAL COM 420H





Individual/Company	Representative	Address
Bureau of Land Management		301 Dinosaur Trail, Santa Fe, NM 87508
CJM Resources, LP	Attn: David Murphy	508 W. Wall St., Ste. 1250 Midland, TX 79701
CML Exploration, LLC	Attn: Kyle Kana	Barton Oaks Plaza One, Ste. 435 901 Mopac Expressway South Austin, TX 78746
Patterson Petroleum LLC	Attn: Donna Hartman	P.O. Box 1416 Snyder, TX 79550
RHR-711, LLC	Attn: John Osborne	316 Bailey Ave. Fort Worth, TX 76107

### Chevron DL 419H-421H NSL Postal Delivery Report

						Your item was delivered to the
						front desk, reception area, or
						mail room at 12:33 pm on
						March 10, 2025 in SANTA FE,
9414811898765451728965	Bureau of Land Management	301 Dinosaur Trl	Santa Fe	NM	87508-1560	NM 87508.
						Your item was delivered to the
						front desk, reception area, or
						mail room at 11:44 am on
	Cjm Resources, Lp, Attn David					March 10, 2025 in MIDLAND,
9414811898765451728903	Murphy	508 W Wall St Ste 1250	Midland	TX	79701-5069	TX 79701.
						Your item was delivered to an
						individual at the address at
	Cml Exploration, LLC, Attn					11:30 am on March 11, 2025
9414811898765451728996	Kyle Kana	901 S Mopac Expy Ste I430,	l Austin	TX	78746-5788	in AUSTIN, TX 78746.
						Your item was delivered to an
						individual at the address at
	Patterson Petroleum LLC, Attn					10:37 am on March 11, 2025
9414811898765451728941	Donna Hartman	PO Box 1416	Snyder	TX	79550-1416	in SNYDER, TX 79549.
						Your item was delivered to an
						individual at the address at
	Rhr-711, LLC, Attn John					10:49 am on March 13, 2025
9414811898765451728989	Osborne	316 Bailey Ave	Fort Worth	TX	76107-1828	in FORT WORTH, TX 76107.

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 443191

### **CONDITIONS**

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	443191
	Action Type:
	[UF-NSL] Non-Standard Location (NSL)

### CONDITIONS

Create By	d Condition	Condition Date
llow	e None	3/20/2025