State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham

Governor

Melanie A. Kenderdine Cabinet Secretary

Ben SheltonDeputy Secretary

Erin Taylor
Deputy Secretary

Albert C.S. Chang Division Director Oil Conservation Division



Deana M. Bennett deana.bennett@modrall.com

ADMINISTRATIVE NON-STANDARD LOCATION

Administrative Order NSL - 9086

Chevron U.S.A., Inc. [OGRID 4323] CO 4 9 Federal Com Well No. 410H API No. 30-025-53497

Reference is made to your application received on August 19th, 2025.

Proposed Location

	Footages	Unit/Lot	Sec.	Twsp	Range	County
Surface	2269 FNL & 1558 FEL	G	04	25S	32E	Lea
First Take Point	2615 FSL & 2090 FEL	J	04	25S	32E	Lea
Last Take Point	100 FSL & 2090 FEL	O	09	25S	32E	Lea
Terminus	25 FSL & 2090 FEL	O	09	25S	32E	Lea

Proposed Horizontal Units

Description	Acres	Pool	Pool Code
SE/4 Section 04	480	Wildcat; Bone Spring	96715
E/2 Section 09			

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 dedicate a horizontal well at 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

Administrative Order NSL - 9086 Chevron U.S.A., Inc. Page 2 of 2

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 well shall be no closer than 100 feet for a well within 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 First and Last 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 04, encroachment to the SW/4 NE/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.

Division understands you are seeking this unorthodox location for the greatest recovery of reserves and to prevent waste within the Bone Spring formation underlying SE/4 of Section 04 and the E/2 of Section 09. All while protecting the correlative rights of affected parties within this location.

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 Division deems necessary.

Albert C.S. Chang Division Director

Albert Chang

AC/lrl

Date: 11/10/2025

Revised March 23, 2017

ID NO.	497147
--------	--------

NSL - 9086

RECEIVED	ĥΩ/	10/2	5
	UO/	17/2	

REVIEWER:

TYPE:

APP NO:

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Geological & Engineering Bureau -



1220 South St. Francis Drive,	Santa Fe, NM 87505
ADMINISTRATIVE APPLI	
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE , REGULATIONS WHICH REQUIRE PROCESSING	
Applicant: Chevron U.S.A. Inc.	OGRID Number: 4323
Well Name: CO 4 9 Federal Com 410H	API: 30-025-53497
Pool: WC-025 G-08 S253209L; Bone Spring	Pool Code: 96715
SUBMIT ACCURATE AND COMPLETE INFORMATION F	
1) TYPE OF APPLICATION: Check those which apply A. Location – Spacing Unit – Simultaneous Dedi NSL NSP (PROJECT AREA)	
B. Check one only for [1] or [1] [1] Commingling – Storage – Measurement DHC DTB PLC PC [11] Injection – Disposal – Pressure Increase –	OLS OLM - Enhanced Oil Recovery - EOR PPR
2) NOTIFICATION REQUIRED TO: Check those which A. Offset operators or lease holders B. Royalty, overriding royalty owners, revenue C. Application requires published notice D. Notification and/or concurrent approval E. Notification and/or concurrent approval F. Surface owner G. For all of the above, proof of notification H. No notice required	by SLO by BLM Notice Complete Application Content Complete
3) CERTIFICATION: I hereby certify that the informati administrative approval is accurate and complet understand that no action will be taken on this approval in the description of the description.	te to the best of my knowledge. I also
Note: Statement must be completed by an individ	ual with managerial and/or supervisory capacity.
	August 19, 2025
Deana M. Bennett	Date
Print or Type Name	505 949 1924
Dean y Bennett	505-848-1834 Phone Number
Num M Demit	deana.bennett@modrall.com
Signature	e-mail Address



LAWYERS

August 19, 2025

VIA E-FILING

Deana M. Bennett 505.848.1834 dmb@modrall.com

Director Albert Chang And
OCD Engineering Bureau
Oil Conservation Division
New Mexico Department of Energy,
Minerals and Natural Resources
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

RE: Application of Chevron U.S.A. Inc. for administrative approval of unorthodox well location for its CO 4 9 Federal Com 410H well located in a 480-acre, more or less, horizontal spacing unit comprised of the E/2 of Section 9 and the SE/4 of Section 4, Township 25 South, Range 32 East, Lea County, New Mexico

Dear Director Chang /OCD Engineering Bureau:

Pursuant to Division rules 19.15.16.15(C)(6) and 19.15.15.13 NMAC, Chevron U.S.A. Inc. ("Chevron") (OGRID No. 4323) seeks administrative approval of an unorthodox well location ("NSL") for its CO 4 9 Federal Com 410H well (API No. 30-025-53497) (the "Well") located in the E/2 of Section 9 and the SE/4 of Section 4, Township 25 South, Range 32 East, Lea County, New Mexico, and will be in the WC-025 G-06 S253209L; Bone Spring pool (Pool Code 96715). A C-102 for the Well is attached as Exhibit A.

The horizontal spacing unit to which the Well will be dedicated is described as:

Description	Acres	Pool	Pool Code
E/2 of Section 9 and	320	WC-025 G-06 S253209L; Bone Spring	96715
the SE/4 of Section 4			

WC-025 G-06 S253209L; Bone Spring Pool is an oil pool subject to the state-wide rules, which establish a 100' setback requirement for the first and last take points of a well to the outer boundary of the spacing unit. The Well's **first take point** will be closer than 100' from the outer boundary of the spacing unit, which requires an NSL approval. As shown on Exhibit A, this is a horizontal well that will be drilled as follows:

- Surface Hole Location: 2269' FNL & 1558' FEL of Section 4-T25S-R32E;
- Bottom Hole Location: 25'FSL & 2090' FEL of Section 9-T25S-R32E;
- First Take Point: 2615' FSL & 2090' FEL of Section 4-T25S-R32E;
- Last Take Point: 100' FSL & 2090' FEL of Section 9-T25S-R32E.

The 480-acre, more or less, horizontal spacing unit in which the Well will be located is standard because Chevron is proposing a proximity tract well within the unit, which is the CO 4 9 Federal Com 611H well (API No. 30-025-53498). The CO 4 9 Federal Com 411H well is a proximity tract well because its completed

A copy of the CO 4 9 Federal Com 411H well's C-102 is included as Exhibit F for your convenience.

lateral is closer than 330' from the quarter quarter section lines in the E/2 of Sections 3 and 10, specifically the completed interval of the CO 4 9 Federal Com 411H well is located 1210' from the East line of Sections 3 and 10.

Chevron has included as Exhibit B a letter explaining why this application is needed. Chevron also provides a map of the area, attached as Exhibit C, which shows the tracts upon which the unorthodox location will encroach.

As discussed above, the Well's **first take point** will be closer than 100' from the outer boundary of the spacing unit. *See* Exhibit A (C-102). The unorthodox location will encroach towards the S/2NE/4 of Section 4, Township 25 South, Range 32 East.

Chevron is the operator and owns 100% of the working interest in the S/2NE/4 of Section 4, Township 25 South, Range 32 East. Pursuant to Rule 19.15.4.12(A)(2) and Rule 19.15.2.7(A)(3), Chevron is thus only providing notice to the Bureau of Land Management. Proof of mailing along with a copy of the letter sent to the Bureau of Land Management are included in Exhibit D. Chevron's landman has provided a letter confirming the ownership in the S/2NE/4 of Section 4, Township 25 South, Range 32 East, which is included as Exhibit E.

Your attention to this matter is appreciated.

Singerely

Wlaw & Bennett
Deana M. Bennett

Attorney for Chevron U.S.A. Inc.

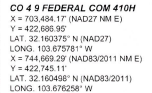
Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116				State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION			C-102 Revised July 9, 2024 Submit Electronically via OCD Permitting			
Online https://	Phone Direc www.emnrd.	tory Visit: nm.gov/ocd/co	ntact-us/		OIL CONS	Submittal Type: Submittal Type: Market Ma				bmittal d Report
					WELL LOCAT	TION INFORMATIO	ON			
API N	lumber		Pool Code			Pool Name				
	5-53497		96715			WC-025 G-06 S25320	9L; BONE SP	RING	Wall Name	
33623	rty Code 8		Property Na CO 4 9 FEI		СОМ				Well Numb 410H	er
OGRI 4323	D No.		Operator Na CHEVRON		INC.				Ground Lev 3490'	rel Elevation
Surfac	ce Owner: 🗆	State ☐ Fee ☐	☐ Tribal 🛛 Fo	ederal		Mineral Owner:	☐ State ☐ Fe	e 🗆 Tribal	⊠ Federal	
					Surf	ace Location				
UL G	Section 4	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 2269' NORTH	Ft. from E/W 1558' EAST	Latitude 32.16049		Longitude 03.676258° W	County LEA
			14.141.1 .141.	L	Bottom	Hole Location				
UL O	Section 9	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 2090' EAST	Latitude 32.13775		ongitude 03.678187° W	County LEA
Dedicated Acres Infill or Defining Well Defining Well API 30-025-53498					Overlapping Spacing Unit (Y/N) Consolidation Code NO P, C					
Order Numbers. N/A					Well setbacks are under Common Ownership: ⊠Yes □No					
					Kick O	off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	Longitude	County
J	4	25 SOUTH	32 EAST, N.M.P.M.	N/A	2615' SOUTH	2090' EAST	32.15939		03.678008° W	LEA
	- C .:	Tarrentia	Damas	T =4	Ft. from N/S	Ake Point (FTP) Ft. from E/W	T -1'1 - 1-	T _T	au aitu da	County
UL J	Section 4	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	2615' SOUTH	2090' EAST	Latitude 32.15939		Longitude 03.678008° W	LEA
						ake Point (LTP)				
UL O	Section 9	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 2090' EAST	Latitude 32.13796		Longitude 03.678187° W	County LEA
	zed Area or A ENDING	area of Uniform	Interest	Spacin	ng Unit Type ⊠ Hoi	rizontal Vertical	Gro 349	ound Floor E 0'	levation:	
OPE	RATOR CER	TIFICATIONS	3			SURVEYOR CERT	IFICATIONS			
I hered best of that the lan at this unleast poolin If this the comment the wear the wear the second that the second that the second the second that the seco	by certify that to finy knowledge is organization and including the location pursued mineral integer order hereto, well is a horizansent of at least al interest in economieted from the division of the location of the locat	the information con and belief, and, and belief, and, and the either owns a way or proposed botton and to a contract or entered by the contal well, I furth at one lessee or on the tract (in the to interval will be lessee when the contract will be lessee or on the contract (in the to interval will be lessee or on the contract (in the to interval will be lessee or on the contract (in the to interval will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the total will be lesseed or on the contract (in the	ontained herein if the well is a v orking interest on hole location with an owner ontary pooling a te division. er certify that th wner of a worki arget pool or fo ocated or obtain	vertical or or unlease or has a r of a working reement his organing interestration) in the decomposition of the companion of	or a compulsory zation has received t or unleased in which any part of	I hereby certify that the actual surveys made by to the best of my belief. See Sheet 2 of 2 for pla	e well location si	hown on this y supervision.	MEX 3006 12/12	e is true and correct
Signat	ture /		Date			Signature and Seal of I	Professional Sur			1
		rera-Murill	0			EXHIE	BIT	.021		
	^{d Name} of@chev	ron.com				A Pappies.		rvey		
Email	Address					3				

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.

See Sheet 1 of 2 for notes & certification.



PROPOSED FIRST TAKE POINT/KOP

X = 702,944.98' (NAD27 NM E) Y = 422,280.83 LAT. 32.159267° N (NAD27) LONG. 103.677531° W X = 744,130.10' (NAD83/2011 NM E) Y = 422.338.99' LAT. 32.159391° N (NAD83/2011) LONG. 103.678008° W

PROPOSED MID POINT

X = 702,900.72' (NAD27 NM E) Y = 419,665.13 LAT. 32.152078° N (NAD27) LONG. 103.677726° W X = 744,085.96' (NAD83/2011 NM E) Y = 419,723.23' LAT. 32.152202° N (NAD83/2011) LONG. 103.678203° W

PROPOSED LAST TAKE POINT

X = 702,936.69' (NAD27 NM E) Y = 414 485 12' LAT. 32.137838° N (NAD27) LONG. 103.677711° W X = 744,122.15' (NAD83/2011 NM E) Y = 414,543.10' LAT. 32.137962° N (NAD83/2011) LONG. 103.678187° W

PROPOSED BOTTOM

\2021\2213478\DWG\CO 4 9 Federal Com 410H_C-102.dwg

HOLE LOCATION X = 702,937.21' (NAD27 NM E)

Y = 414.410.12 LAT. 32.137632° N (NAD27) LONG. 103.677711° W X = 744,122.67' (NAD83/2011 NM E) Y = 414,468.10' LAT. 32.137756° N (NAD83/2011) LONG. 103.678187° W



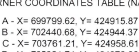
B - X= 702440.68, Y= 424944.37

D - X= 705081.74, Y= 424972.86 E - X= 699671.73, Y= 419627.04

G - X= 703660.87, Y= 419674.10

I - X= 699713.24, Y= 414345.61 J - X= 702370.25, Y= 414378.17

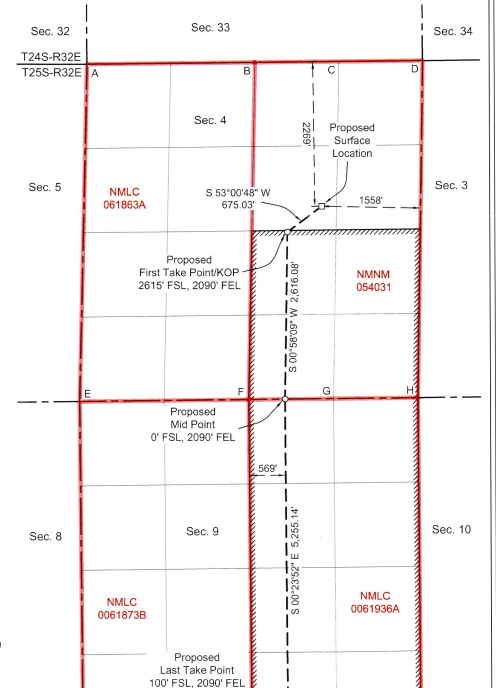
K - X= 703698.75, Y= 414394.45 L - X= 705027.26, Y= 414410.73



F - X= 702331.15, Y= 419658.41

H - X= 704990.58, Y= 419689.78

Sec. 17



Proposed Bottom

Hole Location

Sec. 16

2090'

Sec. 15



August 5, 2025

VIA E-FILING

Acting Director Gerasimos Razatos and OCD Engineering Bureau Oil Conservation Division Energy, Minerals and Natural Resource Department 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re: Non-Standard Location Application

CO 10 15 FEDERAL COM 410H

Lea County, New Mexico

Dear Director Razatos/OCD Engineering Bureau:

Chevron U.S.A. Inc. ("Chevron"), OGRID No. 4323, respectfully requests administrative approval of a non-standard location ("NSL") for the following wells (the "Well"):

• CO 4 9 FEDERAL COM 410H (API No. 30-025-53497)

The Well will be completed within the WC-025 G-06 S253209L; BONE SPRING (Pool Code: 96715).

Chevron is requesting non-standard location approval for the Well because the first take point of the Well will be less than 100' from the outer boundary of the horizontal spacing unit. The completed interval and last take point for the Wells are standard. Allowing Chevron to complete the well at this non-standard location will result in the greatest recovery of reserves from the unit and will reduce waste.

Thank you for your consideration. Should you have any questions. please contact me at mark.behl@chevron.com or (432) 664-9575.

Feel free to contact me if you have any questions or concerns.

Sincerely,

Mark Behl

Reservoir Engineer

Mid-Continent Business Unit North America Exploration and Production Company Chevron U.S.A. Inc.

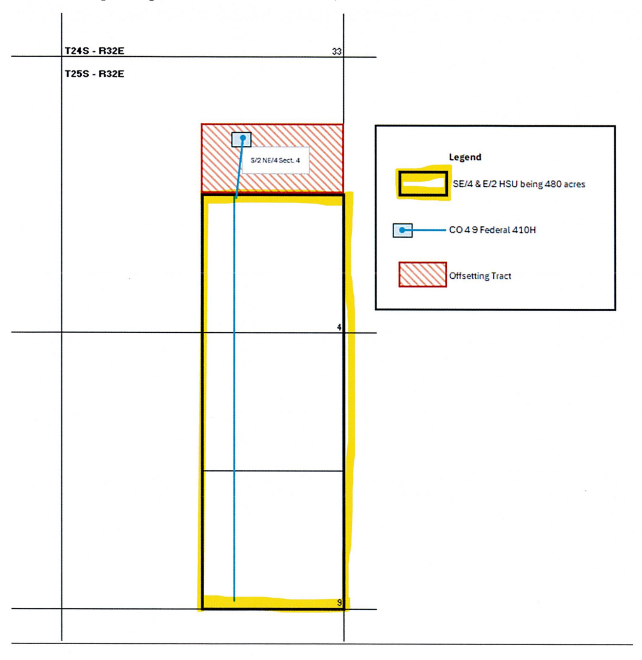
6301 Deauville Blvd., Midland, Texas 79706 Tel 432 664-9575 Fax 866 908-3881 Mark.behl@chevron.com



Offset Operators and WI Owners

NSL Well: CO 4 9 Federal Com 410H (30-025-53497)

Pool Code: [96715] WC-025 G-06 S253209L; BONE SPRING

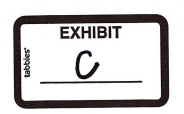


Offsetting Tract in Township 25 South, Range 32 East:

S/2 NE/4 Section 4:

Operator/Working Interest Owner: Federal/State Mineral Interest Owner:

Chevron U.S.A. Inc. (100% WI) Bureau of Land Management





LAWYERS

August 19, 2025

VIA CERTIFIED MAIL

Deana M. Bennett 505.848.1834 dmb@modrall.com

TO AFFECTED PARTIES

RE: Application of Chevron U.S.A. Inc. for administrative approval of unorthodox well location for its CO 4 9 Federal Com 410H well located in a 480-acre, more or less, horizontal spacing unit comprised of the E/2 of Section 9 and the SE/4 of Section 4, Township 25 South, Range 32 East, Lea County, New Mexico

Application of Chevron U.S.A. Inc. for administrative approval of unorthodox well location for its CO 4 9 Federal Com 411H well located in a 480-acre, more or less, horizontal spacing unit comprised of the E/2 of Section 9 and the SE/4 of Section 4, Township 25 South, Range 32 East, Lea County, New Mexico

Application of Chevron U.S.A. Inc. for administrative approval of unorthodox well location for its CO 4 9 Federal Com 412H well located in a 480-acre, more or less, horizontal spacing unit comprised of the E/2 of Section 9 and the SE/4 of Section 4, Township 25 South, Range 32 East, Lea County, New Mexico

Dear Sir or Madam:

Enclosed is a copy of the above referenced applications filed with the New Mexico Conservation Division on this date. Any objections that you have to these applications must be filed in writing with the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, within twenty (20) days from the date the Division receives the above-referenced applications. If no objection is received within this twenty-day period, the applications may be approved administratively by the Division.

If you have any questions concerning this application, please contact:

Mark Behl Reservoir Engineer Chevron U.S.A. Inc. mark.behl@chevron.com

Sincerely,

Deana M. Bennett

Attorney for Chevron U.S.A. Inc.

Y Bernet

tappies.

D

Tappies.

Modrall Sperling Roehl Harris & Sisk P.A.

500 Fourth Street NW Suite 1000 Albuquerque, New Mexico 87102

PO Box 2168 Albuquerque, New Mexico 87103-2168

Tel: 505.848.1800 www.modrall.com

877
rm 38
S Fo

Firm Mailing Book ID: 294492	Reference Contents	83420.0050 Chevron 410H, 411H, 412H			
Firm Mailir	Rest.Del.Fee	\$0.00	80.00	\$10.84	
	RR Fee	\$2.82	\$2.82	Grand Total:	
,	Service Fee RR Fee	\$5.30	\$5.30	Grand	
3877 RTIFIED MAII 225	Postage	\$2.72	\$2.72		
PS Form 3877 Type of Mailing: CERTIFIED MAIL 08/19/2025			Totals:		Dated:
Tyr	Name, Street, City, State, Zip	9314 8699 0430 0138 8200 62 Bureau of Land Management 301 Dinosaur Trail Santa Fe NM 87508			Postmaster: Name of receiving employee
,	Name,	62 Bureau 301 Di Santa F			f Pieces t Office
ıl Harris & Sisk P.A te 1000 32	USPS Article Number	699 0430 0138 8200			Total Number of Pieces Received at Post Office
Warlene Schuman Parkarlene Schuman Modrall Sperling Roehl Harris & Sisk P.A. of 500 Fourth Street, Suite 1000 MAlbuquerque NM 87102	Line USPS	1 93148			List Number of Pieces Listed by Sender
Released to Imagi	ng: 11/	! /12/202:	5 2:	32:	135 10 PM



August 18, 2025

VIA EMAIL

OCD Engineering Bureau
Oil Conservation Division
Energy, Minerals and Natural Resource Department
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

Re:

Non-Standard Location Application

CO 4 9 Federal Com 410H Lea County, New Mexico

Non-Standard Location Application CO 4 9 Federal Com 411H Lea County, New Mexico

Non-Standard Location Application CO 4 9 Federal Com 412H Lea County, New Mexico

Dear OCD Engineering Bureau:

I am a landman for Chevron U.S.A. Inc. ("Chevron"). Chevron has requested administrative approval of non-standard locations ("NSL") for the CO 4 9 Federal Com 410H, CO 4 9 Federal Com 411H, and CO 4 9 Federal Com 412H wells (the "Wells). As noted in the NSL application materials for these Wells, the Wells unorthodox location for the first take point will encroach towards the S/2NE/4 of Section 4, Township 25 South, Range 32 East.

As a landman for Chevron, I have knowledge of the ownership of the S/2NE/4 of Section 4, Township 25 South, Range 32 East. I confirm that Chevron is the operator and owns 100% of the working interest in the S/2NE/4 of Section 4, Township 25 South, Range 32 East, which is the tracts upon which the Wells will encroach.

Thank you for your consideration.

Sincerely,

Nicholas Angelle Land Representative

N. Angelle

North America Exploration and Production Company

Chevron U.S.A. Inc.
6301 Deauville Blvd., Midland, Texas 79706
Tel 713 372 3026 Fax 866 908-3881
nicholasangelle@chevron.com



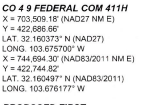
Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit:				State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION			C-102 Revised July 9, 2024 Submit Electronically via OCD Permitting				
		ory Visit: nm.gov/ocd/co	ntact-us/					☑ Initial Submittal			
intps.//www.cimind.imi.gov/ood/contact ds/								Submittal	☐ Amended	l Report	
								Type:	☐ As Drille		
					WELL LOCA	ΓΙΟΝ INFORMATIO)N				
API N	ımber		Pool Code			Pool Name					
	-53498	= -	96715			WC-025 G-06 S25320	9L; BONE SP	RING			
Proper 336238	ty Code		Property Na CO 4 9 FED		ОМ	- 1			Well Number	er	
OGRII	O No.		Operator Na CHEVRON		NC				Ground Lev 3489'	el Elevation	
4323 Surface	e Owner:	State Fee			vc.	Mineral Owner:	☐ State ☐ Fe	e 🗆 Tribal			
						ace Location		T.			
UL G	Section 4	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 2269' NORTH	Ft. from E/W 1533' EAST	Latitude 32.16049		Longitude 03.676177° W	County LEA	
					Bottom	Hole Location		1			
UL P	Section 9	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 1210' EAST	Latitude 32.13777		Longitude .03.675344° W	County LEA	
Dedica 480	ated Acres	Infill or Defi DEFINING	ning Well	Defining	g Well API 53498	Overlapping Spac	ing Unit (Y/N		tion Code , C		
Order	Numbers. N	'A				Well setbacks are	under Commo	on Ownersh	ip: ⊠Yes □No	7	
					Kick C	off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	Longitude	County	
I	4	25 SOUTH	32 EAST, N.M.P.M.	N/A	2615' SOUTH	1210' EAST	32.15940		.03.675164° W	LEA	
		T = 1				ake Point (FTP)					
UL I	Section 4	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 2615' SOUTH	Ft. from E/W 1210' EAST	Latitude 32.15940		Longitude 103.675164° W	County LEA	
					Last Ta	ake Point (LTP)					
UL P	Section 9	Township 25 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 1210' EAST	Latitude 32.13797		Longitude 103.675344° W	County LEA	
		rea of Uniform	Interest	Spacing	Unit Type ⊠ Ho	rizontal 🗆 Vertical		ound Floor E	Elevation:		
CA PE	NDING						348	9'			
OPER	ATOR CER	TIFICATIONS	}			SURVEYOR CERT	IFICATIONS				
I hereb best of that thi the lan at this unlease pooling If this v the com mineral	y certify that to my knowledge s organization d including the location pursue d mineral inte- corder heretoj vell is a horiza sent of at leas l interest in ec- l's compeleto in my the division	he information co and belief, and, either owns a we e proposed bottact arest, or to a volu fore entered by the ontal well, I furth t one lessee or ov ach tract (in the te interval will be le	ontained herein if the well is a v orking interest on hole location of with an owner of atvision. The certify that the working the owner of a working and the working and the working and the working of a costated or obtain	ertical or or unleased or has a right of a working reement of the organization of the companization of the complex of the comp	directional well, I mineral interest in ght to drill this well gg interest or or a compulsory ation has received or unleased which any part of	I hereby certify that the actual surveys made by to the best of my belief. See Sheet 2 of 2 for pla	e well location so me or under m	v supervision,	and that the some	e is true and correct	
Signati	ire//		Date			Signature and Seal of F	Professional Sur	veyor			
		rera-Murill	0				06/24/				
Printed	Name					EXHIBIT	te of Si	ırvey			
eeo	f@chevi	on.com				F					

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.

See Sheet 1 of 2 for notes & certification.



PROPOSED FIRST TAKE POINT/KOP

X = 703,825.29' (NAD27 NM E) Y = 422,291.22' LAT. 32.159281" N (NAD27) LONG. 103.674686" W X = 745,010.42' (NAD83/2011 NM E) Y = 422,349.37' LAT. 32.159405" N (NAD83/2011) LONG. 103.675164" W

PROPOSED MID POINT

X = 703,780.66' (NAD27 NM E) Y = 419,675.51' LAT. 32.152092° N (NAD27) LONG. 103.674882° W X = 744,965.91' (NAD83/2011 NM E) Y = 419,733.60' LAT. 32.152216° N (NAD83/2011) LONG. 103.675359° W

PROPOSED LAST TAKE POINT

X = 703,816.64' (NAD27 NM E) Y = 414,495.90' LAT. 32.137853° N (NAD27) LONG. 103.674868° W X = 745,002.11' (NAD83/2011 NM E) Y = 414,553.88' LAT. 32.137977° N (NAD83/2011) LONG. 103.675344° W

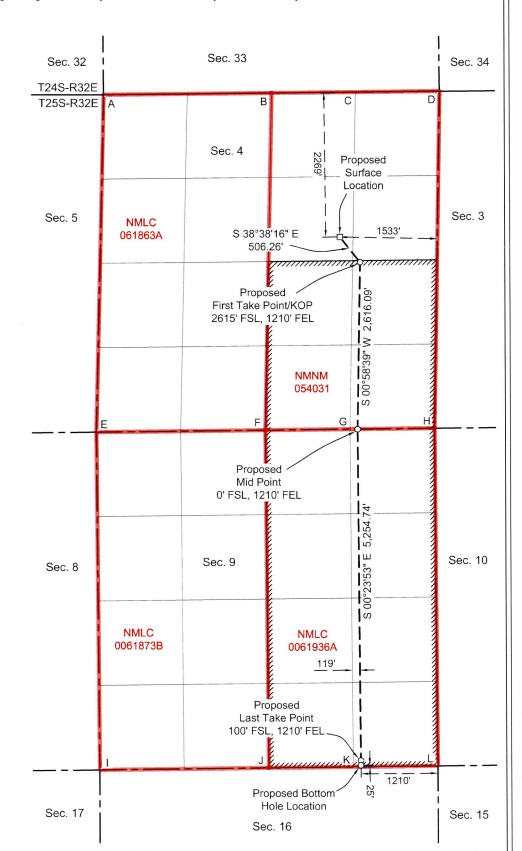
PROPOSED BOTTOM HOLE LOCATION

X = 703,817.16' (NAD27 NM E) Y = 414,420.90' LAT. 32.137647° N (NAD27) LONG. 103.674868' W X = 745,002.63' (NAD83/2011 NM E) Y = 414,478.88' LAT. 32.137771° N (NAD83/2011) LONG. 103.675344' W

CORNER COORDINATES TABLE (NAD 27)

A - X= 699799.62, Y= 424915.87 B - X= 702440.68, Y= 424944.37 C - X= 703761.21, Y= 424958.61 D - X= 705081.74, Y= 424972.86 E - X= 699671.73, Y= 419627.04 F - X= 702331.15, Y= 419658.41 G - X= 703660.87, Y= 419674.10 H - X= 704990.58, Y= 419689.78 I - X= 699713.24, Y= 414345.61 J - X= 702370.25, Y= 414378.17 K - X= 703698.75, Y= 414394.45

L - X= 705027.26, Y= 414410.73



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 497147

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	497147
	Action Type:
	[UF-NSL] Non-Standard Location (NSL)

CONDITIONS

Create By	d Condition	Condition Date
llow	e None	9/2/2025