Received by OCD; 5/13/2025 8:56:31 AM State of New Mexico Form C Phone: (505) 476-3441 Fax: (55) 476-3462 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-015-53169 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr. STATE FEE Santa Fe, NM 87505 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well Gas Well Other 9. OGRID Number 2. Name of Operator CHEVRON U.S.A. INC. 4323 3. Address of Operator 10. Pool name or Wildcat 6301 DEAVILLE BLVD.; MIDLAND, TX 79706 CULEBRA BLUFF; BONE SPRING, SOUTH (15011) 4. Well Location . 879 feet from the NORTH feet from the EAST line and 461 Unit Letter M line Section Township 23S Range 28E **NMPM** 26 County EDDY 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2993' 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ X COMMENCE DRILLING OPNS. P AND A **TEMPORARILY ABANDON** CHANGE PLANS MULTIPLE COMPL CASING/CEMENT JOB PULL OR ALTER CASING DOWNHOLE COMMINGLE П **CLOSED-LOOP SYSTEM** OTHER: \Box OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. CHEVRON REQUEST TO CHANGE THE LATERAL SPACING AND MOVE THE BOTTOM HOLE FROM 25' FSL 787' FWL TO 25' FWL 990' FWL. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief.

APPROVED BY: _____TITLE ____DATE _____
Conditions of Approval (if any):

TITLE Senior HES Regulatory Coordinator

E-mail address: JHIO@CHEVRON.COM PHONE: 713-586-9825

DATE 05/13/2025

Type or print name JENNIFER SMITH

SIGNATURE

For State Use Only

ennifer Smith

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 Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/					Submitta				☐ Initial Submittal	
									☑ Amende	
								Type:	☐ As Drilled	
					WELL LOCA	TION INCODAL ATIO	N I		1 - 710 Dillin	
					WELL LOCA	TION INFORMATIO)N			
						Pool Name - CULEBR	A BLUFF;BC			
Property Code - 327020 Property Name - CB CAL 25 36 S								Well Number - 201H		
OGRI	OGRID No 4323 Operator N			ame - CH	EVRON U.S.A. II	VC.			Ground Level Elevation 2993'	
Surfac	ee Owner: 🗆	State ⊠ Fee □	□ Tribal □ F	ederal		Mineral Owner: [☐ State 🗵 Fe	e □ Tribal □	☐ Federal	
					Surf	ace Location				
UL A	Section 26	Township 23 SOUTH	Range 28 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 879' NORTH	Ft. from E/W 461' EAST	Latitude 32.28137		ongitude 4.050930° W	County EDDY
	1	1	11.111.1 .111.		Botton	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County
M	36	23 SOUTH	28 EAST, N.M.P.M.	N/A	25' SOUTH	990' WEST	32.25435		04.046274° W	EDDY
Dedic	ated Acres	Infill or Defi	ining Well	Definin	g Well API	Overlanning Space	ing Unit (V/N	Consolidati	on Code	
Deale	320	INFI	_		15-53165	Overlapping Spacing Unit (Y/N) Consolidation YES C,U,F				
Order	Numbers. R	-21231, R-2122	29			Well setbacks are	under Commo	on Ownership	o: □Yes □No	⊠N/A
			_		Kick C	Off Point (KOP)				_
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
D	25	23 SOUTH	28 EAST, N.M.P.M.	N/A	100' NORTH	990' WEST	32.28348	1° N	4.046265° W	EDDY
					1	ake Point (FTP)				r
UL D	Section 25	Township 23 SOUTH	Range 28 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 990' WEST	Latitude 32.28348		Longitude 04.046265° W	County EDDY
					Last Ta	ake Point (LTP)	Į.			•
UL M	Section 36	Township 23 SOUTH	Range 28 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 990' WEST	Latitude 32.25456	10.37	ongitude 04.046271° W	County EDDY
Unitiz	red Area or A	Area of Uniform	n Interest	Smaaina	· Unit Tyma ⊠ Hay	rizontal 🗆 Vertical	Grov	und Floor Fle	evation: 2993'	
		(STATE CON		Spacing	g chit Type 🖾 Hoi	Tizontai 🗆 Verticai	Gro	una i noor En	vacion. 2555	
OPER	ATOR CER	TIFICATIONS	3			SURVEYOR CERTI	FICATIONS			
I hereb best of that thi the lan at this unlease	ny certify that t my knowledge is organization d including th location pursu ed mineral inte	he information co e and belief, and, a either owns a wo e proposed botton ant to a contract erest, or to a volu	ontained herein if the well is a v orking interest o n hole location o with an owner o ntary pooling a	ertical or o or unleased or has a rig of a workin	directional well, I mineral interest in ght to drill this well ig interest or	I hereby certify that the actual surveys made by to the best of my belief. See Sheet 2 of 2 for plat	well location sh me or under my	supervi sion, a		
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. O5/13/2025						23006) 05/12/2025				
Agnature Date						Signature and Seal of Professional Surveyor				
JEN	NIFER S	SMITH								
Printed						Certificate Number	Date of Su	rvey		
		VRON.C	OM					05/18	3/2023	
Email .	Address									

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.

CB CAL 25 36 STATE COM 08 NO. 201H WELL

X = 587,427.79' (NAD27 NM E) Y = 466,151.22'

LAT. 32.281250° N (NAD27) LONG. 104.050437° W

X = 628,610.84' (NAD83/86 NM E)

Y = 466,210.42'

LAT. 32.281371° N (NAD83/86)

LONG. 104.050930° W

PPP #1

X = 587,885.22' (NAD27 NM E)

Y = 466,393.81'

LAT. 32.281913° N (NAD27)

LONG. 104.048955° W

X = 629,067.78' (NAD83/2011 NM E)

Y = 466,453.09'

LAT. 32.282035° N (NAD83/2011)

LONG. 104.049450° W

PROPOSED FIRST TAKE POINT/ KICK OFF POINT

X = 588,867.53' (NAD27 NM E)

Y = 466,922.67'

LAT. 32.283360° N (NAD27) LONG. 104.045772° W

X = 630,050.58' (NAD83/86 NM E)

Y = 466,981.91'

LAT. 32.283481° N (NAD83/86)

LONG. 104.046265° W

PROPOSED MID POINT/PPP #2

X = 588,945.46' (NAD27 NM E) Y = 461,618.20'

LAT. 32.268777° N (NAD27)

LONG. 104.045566° W

X = 630,128.65' (NAD83/86 NM E)

Y = 461,677.31'

LAT. 32.268899° N (NAD83/86)

LONG. 104.046058° W

PROPOSED LAST TAKE POINT

X = 588,893.60' (NAD27 NM E)

Y = 456,403.16'

LAT. 32.254442° N (NAD27)

LONG. 104.045778° W

X = 630,076.93' (NAD83/86 NM E)

Y = 456,462.15

LAT. 32.254564° N (NAD83/86)

LONG. 104.046271° W

PROPOSED BOTTOM HOLE LOCATION

X = 588,892.86' (NAD27 NM E) Y = 456,328.16'

LAT. 32.254236° N (NAD27)

LONG. 104.045782° W

X = 630,076.18' (NAD83/86 NM E)

Y = 456,387.14' LAT. 32.254357° N (NAD83/86)

LONG. 104.046274° W

CORNER COORDINATES TABLE (NAD 27)

(NAD 27) A- X= 585218.06, Y= 467022.29

B- X= 586546.93, Y= 467027.12

C - X= 587875.81, Y= 467031.96 D - X= 589211.19, Y= 467019.45

E - X= 590546.56, Y= 467006.94

F - X= 585300.90, Y= 461595.37

G - X= 586628.18, Y= 461603.50 H - X= 587955.45, Y= 461611.64

I - X= 589267.84, Y= 461620.34

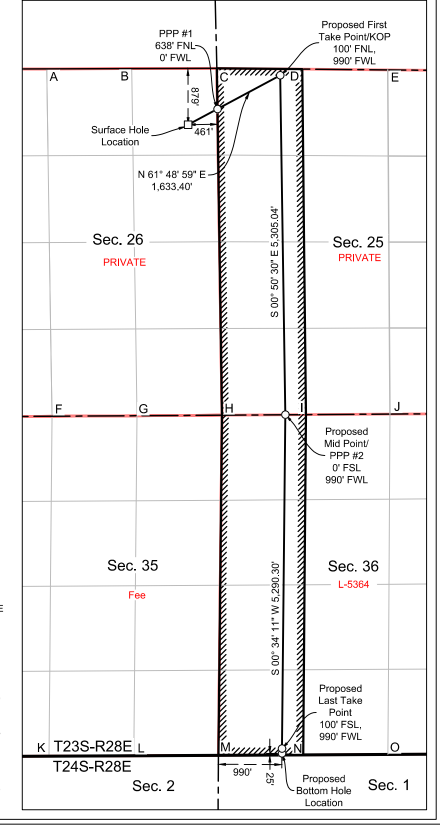
J - X= 590580.23, Y= 461629.03

K - X= 585253.75, Y= 456285.35 L - X= 586578.13, Y= 456291.53

M - X= 587902.50, Y= 456297.71

N - X= 589226.09, Y= 456304.99

O - X= 590550.00, Y= 456312.26



Sante Fe Main Office Phone: (505) 476-3441

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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 461312

CONDITIONS

Оре	erator:	OGRID:
	CHEVRON U S A INC	4323
	6301 Deauville Blvd	Action Number:
	Midland, TX 79706	461312
		Action Type:
		[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	Any previous COA's not addressed within the updated COA's still apply.	8/18/2025