Form C-103¹ of 4 Received by OCD: 10/27/2025 4:31:57 PM State of New Mexico Phone: (505) 476-3441 Revised July 18, 2013 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-015-56148 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 Wigeon 23-35 Federal Com DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well Gas Well Other 6H 9. OGRID Number 2. Name of Operator Cimarex Energy Co. of Colorado 215099 3. Address of Operator 10. Pool name or Wildcat 6001 Deauville Blvd, Midland, TX 79706 Cottonwood Draw; Bone Spring 4. Well Location Unit Letter B: 413 feet from the North line and 1636 feet from the East line County Section 23 Township 25S Range NMPM Eddv 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3224 GL 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ **TEMPORARILY ABANDON** CHANGE PLANS \boxtimes COMMENCE DRILLING OPNS.□ P AND A PULL OR ALTER CASING MULTIPLE COMPL \Box CASING/CEMENT JOB DOWNHOLE COMMINGLE **CLOSED-LOOP SYSTEM** OTHER: 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. Submitting as-drilled C-102 to update the Pool Name, Pool Code, and add the defining well information. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE SIGNATURE DATE Type or print name E-mail address: PHONE: _____ For State Use Only APPROVED BY: TITLE DATE

Conditions of Approval (if any):

<u>C-102</u>					State of Ne nerals & Natur	w Mexico al Resources Department		Revised July 9, 2024			
Submit Electronically Via OCD Permitting				OIL	CONSERVA	ΓΙΟΝ DIVISION			☐ Initial Submit	tal	
								Submittal			
								Type:	☐ As Drilled		
					WELL LOCA	TION INFORMATION	ON	<u> </u>			
API N			Pool Code			Pool Name					
D.	30-015-56	148	D ()	97494		(COTTONWOOD	DRAW; BO			
Property Code 336943			Property Name WIGEON 23-			3-35 FEDERAL COM	M		Well Number 6H		
OGRID No. 215099			Operator Name COTERRA ENE			ERGY OPERATING	CO.		Ground Level Elevation 3,288.4'		
Surfac	e Owner: 🗆	State □ Fee □	Tribal 🙀 Fe	deral		Mineral Owner	: State Fee	🗆 Tribal 👿	Federal		
					Sur	face Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83) L	ongitude (NAD 83)	County	
В	23	25S	26E		413 NORTH		`	´	-104.260224°	EDDY	
					Botton	n Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	(AD 83) L	ongitude (NAD 83)	County	
Р	35	25S	26E		101 SOUTH	1,055 EAST	32.0792	286°	-104.258592°	EDDY	
Dedica	ated Acres	Infill or Defi	ining Well DN 23-26		g Well API	Overlapping Spa	acing Unit (Y/N)	Consolidat	tion Code		
	960		L COM 6H	3	0-015-56148						
Order :	Numbers.					Well setbacks ar	e under Common	Ownership: I	□Yes □No		
					Kick (Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	(AD 83) L	ongitude (NAD 83)	County	
A	23	25S	26E		87 NORTH	989 EAST	32.1224	439°	-104.258146°	EDDY	
					First T	ake Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	· 1	ongitude (NAD 83)	· •	
A 23		25S	26E		100 NORTH	988 EAST	32.122	403°	-104.258142°	EDDY	
	_					ake Point (LTP)					
UL P	Section 35	Township 25S	Range 26E	Lot	Ft. from N/S 101 SOUTH	Ft. from E/W 1,055 EAST	Latitude (N 32.0792		ongitude (NAD 83) -104.258592°	County EDDY	
	33	238	20E		101 3001H	1,055 EAST	32.079.	200	-104.238392	EDD1	
Unitize	ed Area or Aı	rea of Uniform	Interest	Spacing	Unit Type ☐ Hori	zontal ☐ Vertical Ground Floor Elevation:					
OPER.	ATOR CERT	TFICATIONS				SURVEYOR CER	TIFICATIONS				
my know	vledge and beli ation either ow	ief , and, if the we ns a working inte	ll is a vertical o rest or unleased	r directional ' mineral inte	rest in the land	I hereby certify that the surveys made by me o my belief.	ne well location show r under my suvervisi	n on the plan you, and that the	vas plotted from the field the same is true and correct	ld notes of actual ect to the best of	
location interest,	pursuant to a	ary pooling agree	owner of a work	ing interest o	ss well at this or unleased mineral g order heretofore			23/18/2	% 1 €		
		tal well, I further					Van	10-08-2	25/4		
in each	tract (in the tar		ation) in which a	any part of th	sed mineral interest e well's completed the division		00'		SUR		
iner vill	Met	Do Inc	mpuisory poolin ▶ 10/14		inc uivision.			ONAL			
Signatur	A	just	Date	, 2023		Signature and Seal of F	Professional Surveyor				
_	V						•	0.2024			
Amy L	Ooebele					23782	February 2	υ, ΖυΖ4			

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.

Certificate Number

Date of Survey

Printed Name

Email Address

amy.doebele@coterra.com

Page 3 of 4 Well Number Property Name Drawn By Revised By WIGEON 23-35 FEDERAL COM 6H N.R. 10-08-25 See Detail 589°29'06"W S89°36'00"W 2635.5<u>6</u> 2645.91 = SURFACE HOLE LOCATION. = PRE-COMPLETION KICK OFF **NMNM** POINT/LANDING POINT/ 413' FNL 1,636' FEL 094076 NOO'03'00"E 2639.10' FIRST TAKE POINT. 88 = PRE-COMPLETION LAST TAKE MEASURED DEPTH WELLBORE NO0°30°C 2655.7 POINT/BOTTOM HOLE LOCATION. DISTANCE FROM FTP TO LTP TRACT DISTANCE NMNM = SECTION CORNER LOCATED. 026105 NMNM 026105 2,804.86 = DEDICATED ACREAGE. NMNM 094839 6,618.44' SEC. 23 NE 1/4 NE 1/4 1.324.04 SECTION 26 Distances referenced on plat to section lines are T25S 5,194.27 NMNM 026870 perpendicular. R26 E TOTAL 15,941.61 Basis of Bearings is a Transverse Mercator Projection **NMNM** with a Central Meridian of W103°53'00" (NAD 83) Pre-Completion well head has not been field verified. 019423 NOO'O3'10"E 2640.07' NOO"28"35"| 2648.82" Wellbore data provided by Coterra Energy Operating Co. Colored areas within section lines represent Federal oil & gas leases **NMNM** 094839 <u>Detail</u> "A Section Line No Scale S89°49'21"W S89°48'50"W 2664.97 2666.41 NOO"46'00"E 2639.05' NO1°05'40" 2651.17' KOP/LP 87° FNL 989° FEL M.D. 7,230.00 SEC. 26 T25S R26E **NMNM** NOO'48'41"E 2638.23' 094076 NO1 '06'48". 2650.98' NMNM 094839 N89'53'49"W N89°56'30"W NAD 83 (SURFACE HOLE LOCATION) NAD 83 (PRE-COMPLETION KOP/LP) 2651.22' 2650.67 LATITUDE = 32°07'17.48" (32.121521°) LATITUDE = 32°07'20.78" (32.122439°) LONGITUDE = -104°15'36.8<u>1"</u> (-104.260224°) LONGITUDE = -104°15'29.33" (-104.258146°) NO0"56"52"E NAD 27 (SURFACE HOLE LOCATION) NAD 27 (PRE-COMPLETION KOP/LP) LATITUDE = 32°07'17.04" (32.121401° LATITUDE = 32°07'20.35" (32.122319°) 2639.1 LONGITUDE = -104°15'27.53" (-104.257649°) LONGITUDE = -104°15'35.0<u>1"</u> (-104.259726°) STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) N: 407953.15' E: 563970.64 N: 408287.34' E: 564613.6 **NMNM** 5298. STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) 026870 N: 407895.98' E: 522787.69 N: 408230.16' E: 523430.67 SEC. 35 T25S NAD 83 (PRE-COMPLETION FTP) NAD 83 (PRE-COMPLETION LTP/BHL) NO0*45'32"E LATITUDE = 32°07'20.65" (32.122403°) LONGITUDE = -104°15'29.31" (-104.258142°) R26 E LATITUDE = 32°04'45.43" (32.079286°) ONGITUDE = -104°15'30.93" (-104.258592°) NAD 27 (PRE-COMPLETION FTP) NAD 27 (PRE-COMPLETION LTP/BHL) N00°57'24"E 2638.29' LATITUDE = 32°07'20.22" (32.122283° LATITUDE = 32°04'45.00" (32.079166°) LONGITUDE = -104°15'27.52" (-104.257645°) LONGITUDE = -104°15'29.14" (-104.258095°) STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) N: 408274.25' E: 564614.84 : 392589.62' E: 564486.5 STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) LTP/BHL : 408217.07' E: 523431.89 101' FSL 1,055' FEL M.D. 23,287.0 N89°41'49"W N89°41'02"W 2657.68' 2661.80

SCALE

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Sheet 2 of 2

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 520356

CONDITIONS

Operator:	OGRID:
Coterra Energy Operating Co.	215099
6001 Deauville Blvd	Action Number:
Midland, TX 79706	520356
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By		Condition Date
ward.rikala	None	11/3/2025