Received by OCD; 10/9/2024 10:00:24 AM State of New Mexico Phone: (505) 476-3441 Fax: (505) 476-3462 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-025-49622 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 ☐ FEDERAL ☒ Santa Fe, NM 87505 6. State Oil & Gas Lease No. NMNM024683 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 DAGGER LAKE SOUTH 8 FEDERAL COM PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well Gas Well Other 702H 9. OGRID Number 2. Name of Operator Matador Production Company 228937 10. Pool name or Wildcat 3. Address of Operator WC-025 G-10 S213328O; WOLFCAMP One Lincoln Centre, 5400 LBJ Freeway, Ste 1500, Dallas, TX 75240 4. Well Location Unit Letter 564 feet from the **SOUTH** line and 580 feet from the WEST M line Section Township 22S **NMPM** Range 33E County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,576' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ PERFORM REMEDIAL WORK □ TEMPORARILY ABANDON **CHANGE PLANS** \boxtimes COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL CASING/CEMENT JOB PULL OR ALTER CASING 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. Matador is filing this sundry to correct the size of the spacing unit to 480 acres. Attached is an updated C102 reflecting the correct spacing unit size. Matador designated this well as the initial well in this horizontal spacing unit. As shown on the attached C102, the well was drilled closer than 330' to the boundary between the W2W2 and E2W2 of this spacing unit, which allowed the formation of this larger 480 acre spacing unit using proximity tracts under NMAC 19.15.16.15.B(1)(b). 8/24/2022 2/4/2023 Spud Date: Rig Release Date:

Regulatory Analyst

DATE

DATE

10/8/2024

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

TITLE

TITLE

Type or print name Eileen M Kosakowski E-mail address: eileen.kosakowski@matadorresources.com PHONE: 972-371-5200

Conditions of Approval (if any):

SIGNATURE

For State Use Only

APPROVED BY:

Elsen M Kosakowski

C-102			Energy		State of New ls & Natura	v Mexico l Resources Department			Revised July 9, 2024		
Submit Electronically Via OCD Permitting				OIL CO	NSERVAT	ION DIVISION			Initial Submittal		
								Submittal Type:	X Amended Report		
								31	As Drilled		
			1			LED PLAT					
API Number 30-025-49	0622		Pool Code	98033	Pool N		C-025 G-10 S	2133280.	WOLFCAMP		
Property Code	7022	;	Property Name					2133200,	Well Number		
334608					GER LAKE S	SOUTH 8 FED COM			702H		
OGRID No. 228937			Operator Name		DOR PRODI	UCTION COMPANY			Ground Level Elevation 3576'		
Surface Owner: X	State Fee	Tribal Federa	1			Mineral Owner: State Fee Tribal XFederal					
					Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
М	8	22-S	33-E	-	564' S	580' W	N 32.4006	512 W 1	103.6012105	LEA	
		I	1	1	Bottom Ho	le Location		·			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
L	5	22-S	33-E	-	2572' S	1216' W	N 32.4206	760 W 1	103.5991605	LEA	
Dadicated Acres	Infill or Def	ining Wall Defi	ning Wall ADI			Overlanning Specing	Unit (V/N)	Consolida	otad Coda		
Dedicated Acres Infill or Defining Well Defining Well API Defining 30-025-49622						Overlapping Spacing Unit (Y/N) Consolidated Code N C					
Order Numbers	Well Setbacks are under Common Ownership: Yes				nin: TYes TN						
					IZ' 1 O CC D	l		<u> </u>	<u></u>		
UL or lot no.	Section	Township	Range	Lot Idn	K1CK Off P	oint (KOP)	Latitude		Longitude	County	
M	8	22-S	33-E	_	74' S	1051' W	N 32.3993	026 W 1	103.5996833	LEA	
		<u> </u>		<u> </u>							
UL or lot no.	Section	Township	Range	Lot Idn	First Take		Latitude		Longitude	County	
М	8	22-S	33-E	_	433' S	1130' W	N 32.4002	885 W 1	103.5994293	LEA	
			1 00 -					-			
UL or lot no.	Section	Township	Range	Lot Idn	Last Take	Point (LTP) Feet from the E/W	Latitude		Longitude	County	
I I	5	22-S	33-E		2500' S	1219' W	N 32.4204	769 W 1	103.5991515	LEA	
			1 00 2		12000 0	1210 11	11 02.1201	700 11	100.0001010		
Unitized Area or A	rea of Uniform I	ntrect		Spacing Unity	Type		Ground	l Floor Elevation			
Unitized Area or Area of Uniform Intrest			X Horizonta			ntal Vertical					
OPERATO	OR CERTII	FICATION				SURVEYOR	RS CERTIFIC <i>A</i>	TION			
best of my kr	lowledge and	belief; and, i	f the well is a	vertical or	complete to the directional well,	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					
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					is true and correct to the best of my belief.						
or unleased n pooling order	ineral intere:	st, or to a vol	untary pooling	agreement o	r a compulsory						
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					The state of the s						
	he well's com	pleted interva			ition) in which d a compulsory			\ P.X	110124	7	
									MONAL SUF	/	
				10/8/2024	VAID						
Signature Eileen M Ko	osakowski		Date			Signature and Seal of	of Professional Survey	or Da	te		
Print Name	Jano W BAI					Certificate Number	Date	of Survey			
eileen.kosak	owski@matao	dorresources.	com					04/30/2022	!		
E-mail Address											

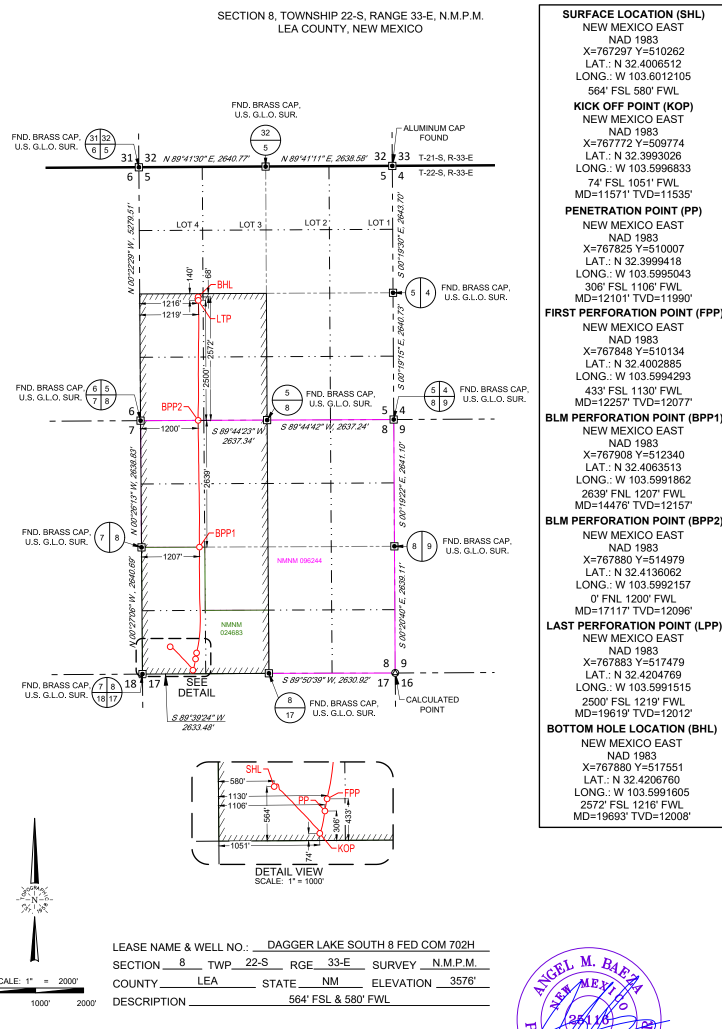
C-102 Submit Electronically Via OCD Permitting Property Name and Well Number	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION DAGGER LAKE SOUTH 8 FED COM 702H					Revised July 9, 2024 Submittal Type: Manage	
SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=767297 Y=510262 LAT.: N 32.4006512 LONG.: W 103.6012105 NAD 1927 X=726115 Y=510201 LAT.: N 32.4005280 LONG.: W 103.6007250 564' FSL 580' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=767772 Y=509774 LAT.: N 32.3993026 LONG.: W 103.5996833 NAD 1927 X=726589 Y=509714 LAT.: N 32.3991794 LONG.: W 103.5991979 74' FSL 1051' FWL MD=11571' TVD=11535' PENETRATION POINT (PP) NEW MEXICO EAST NAD 1983 X=767825 Y=510007 LAT.: N 32.3999418 LONG.: W 103.5995043 NAD 1927 X=726643 Y=509947 LAT.: N 32.3999188 306' FSL 1106' FWL MD=12101' TVD=11990' FIRST PERFORATION POINT (FPP) NEW MEXICO EAST NAD 1983 X=767848 Y=510134 LAT.: N 32.4002885 LONG.: W 103.5990188 306' FSL 1106' FWL MD=12101' TVD=11990' FIRST PERFORATION POINT (FPP) NEW MEXICO EAST NAD 1983 X=767848 Y=510134 LAT.: N 32.4002885 LONG.: W 103.5994293 NAD 1927 X=726665 Y=510073 LAT.: N 32.4001652 LONG.: W 103.5989438 433' FSL 1130' FWL MD=12257' TVD=12077' BLM PERFORATION POINT (BPP1) NEW MEXICO EAST NAD 1983 X=767908 Y=512340	31 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	SHL 7-580' 1130' 1106' 2-1051'	FPP FP	33-E 32 33-E 5 4 480	1	BLM BUN I hereby plat was made vas made vas made is 04/30/20 Date of Sur	PERFORATION POINT (BPP2) NEW MEXICO EAST NAD 1983 X=767880 Y=514979 LAT.: N 32.4136062 LONG.: W 103.5992157 NAD 1927 X=726698 Y=514918 LAT.: N 32.4134830 LONG.: W 103.5987298 0' FNL 1200' FWL MD=17117' TVD=12096' PERFORATION POINT (LPP) NEW MEXICO EAST NAD 1983 X=767883 Y=517479 LAT.: N 32.4204769 LONG.: W 103.5991515 NAD 1927 X=726701 Y=517418 LAT.: N 32.4203537 LONG.: W 103.5986653 2500' FSL 1219' FWL MD=19619' TVD=12012' FOM HOLE LOCATION (BHL) NEW MEXICO EAST NAD 1983 X=767880 Y=517551 LAT.: N 32.4206760 LONG.: W 103.5991605 NAD 1927 X=726697 Y=517490 LAT.: N 32.4205528 LONG.: W 103.5986743 2572' FSL 1216' FWL MD=19693' TVD=12008'
LAT.: N 32.4063513 LONG.: W 103.5991862 NAD 1927 X=726725 Y=512279 LAT.: N 32.4062281 LONG.: W 103.5987005 2639' FNL 1207' FWL MD=14476' TVD=12157'	PAGE 23 PAGE 23 PAGE 24 PAGE 2	DETAIL	Y=509649.52 NAD83 X=769355.12 Y=509710.14				ME WILL SHE

NAD 1983

NAD 1983

NAD 1983

NAD 1983







TELEPHONE: (817) 744-7512 • FAX (817) 744-7554 2903 NORTH BIG SPRING • MIDLAND, TEXAS 79705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM

M. BAE

Angel M. Baeza, P.S. No. 25116

DAGGER LAKE SOUTH 8	REVISION:			
FED COM 702H	GJU	05/17/24	1 2	
AS-DRILLED] 3	
DATE: 05/17/24			1	
FILE: AD_DAGGER_LAKE_SOUTH_8_FED_COM_702H_REV1]	
DRAWN BY: GJU]	
SHEET: 3 OF 3			1	

ORIGINAL DOCUMENT SIZE: 8.5" X 14"
ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREIN ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET.
THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY MATADOR PRODUCTION COMPANY. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

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

Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.

State of New Mexico

CONDITIONS

Action 391135

CONDITIONS

Santa Fe, NM 87505

Operator:	OGRID:
MATADOR PRODUCTION COMPANY	228937
One Lincoln Centre	Action Number:
Dallas, TX 75240	391135
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By		Condition Date
pkautz	None	1/27/2025