<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III
1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170

<u>District IV</u> 1220 S. St Francis Dr., Santa Fe, NM 87505

Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

State of New Mexico

Form C-101 August 1, 2011

Permit 236862

	me and Address	TION COMPANY			RILL, RE		•			2. OG	GRID Number 228937	
	e Lincoln Centre	ION COMPANY								2 AD	1 Number	
	las, TX 75240									3. AF	30-015-442	35
Property Co	· ·	5.	Property Name							6. We		
	1862			LTERS 12 2	3S 27E RE	3					223H	
					7. Su	rface Location						
L - Lot	Section	Township	Range	Lot	ldn	Feet From	N/S Line		Feet From	n	E/W Line	County
I	11	24S	2	7E		2021		S		385	E	Ed
				8.	Proposed	Bottom Hole Loc	ation					
L - Lot	Section	Township	Range		ldn	Feet From	N/S Line		Feet Fro		E/W Line	County
I	12	23S	2	7E	1	2313		S		240	E	Ed
					9. Pc	ool Information						
URPLE SA	GE;WOLFCAMP (GAS)									98220	
	,	,			A al alisi a	al Well Information	_					
		12. Well Type		13. Cable/I			4. Lease Type		T 1	5 Ground	Level Elevation	
1 Work Tyne												
1. Work Type Ne	w Well	GAS			•		Priva	te		3	8091	
		GAS 17. Proposed D		18. Format	tion	1	Priva 9. Contractor	te	2	0. Spud Da		
Ne			epth		tion Wolfcamp			te	2	0. Spud Da		
Nev 6. Multiple	w Well	17. Proposed D	epth		Wolfcamp			te		0. Spud Da	ate	er
Ner 6. Multiple N epth to Grou	w Well	17. Proposed Do 1460	epth 00		Wolfcamp			te		0. Spud Da	ate 5/2/2017	er
Ner 6. Multiple N epth to Grou	w Well	17. Proposed D	epth 00		Wolfcamp			te		0. Spud Da	ate 5/2/2017	er
Ner 6. Multiple N epth to Grou	w Well nd water using a closed-lo	17. Proposed D 1460 op system in lieu o	epth 00 of lined pits	Distance fr	Wolfcamp om nearest	fresh water well	9. Contractor Program	te	С	0. Spud Da 6 distance to i	ate 5/2/2017 nearest surface wat	
Ner 6. Multiple N epth to Groun We will be	w Well nd water using a closed-lo	17. Proposed D 1460 op system in lieu o	epth 00 of lined pits	Distance from 21. Pro	Wolfcamp om nearest posed Ca eight/ft	fresh water well sing and Cement Settir	9. Contractor Program g Depth	te	Sacks	0. Spud Da 6 istance to r	ate 5/2/2017 nearest surface wat	Estimated TO
Net Surf	w Well nd water using a closed-loo Hole Size 17.5	17. Proposed D 1460 op system in lieu o Casing Si 13.375	epth 00 of lined pits	Distance from 21. Pro Casing We 54.5	Wolfcamp om nearest posed Ca eight/ft	fresh water well sing and Cement Settir	Program g Depth 40	te	Sacks	0. Spud Da 6 istance to i	ate 5/2/2017 nearest surface wat	Estimated TOO
Net	w Well Ind water using a closed-location Hole Size 17.5 12.25	17. Proposed D. 1460 op system in lieu of Casing Siz 13.375 9.625	epth 00 of lined pits	21. Pro Casing We 54.5	Wolfcamp om nearest posed Ca pight/ft	fresh water well sing and Cement Settir 2	Program g Depth 40	te	Sacks	o. Spud Da 6 istance to a of Cement 500 800	ate 5/2/2017 nearest surface wat	Estimated TOO
Nee	w Well Individual water using a closed-local Hole Size 17.5 12.25 8.75	17. Proposed D 1460 op system in lieu o Casing Si: 13.375 9.625 7.625	epth 00 of lined pits	21. Pro Casing We 54.5 40 29.7	Wolfcamp om nearest posed Ca pight/ft	fresh water well sing and Cement Settir 2 2 8	Program g Depth 40 400 300	te	Sacks	o. Spud Da 6 istance to a of Cement 500 800 720	ate 5/2/2017 nearest surface wat	Estimated TO0 0 0 1300
Nee	w Well and water using a closed-loc Hole Size 17.5 12.25 8.75 8.75	17. Proposed D 1460 op system in lieu o Casing Si: 13.375 9.625 7.625	epth 00 of lined pits	21. Pro Casing We 54.5 40 29.7	Wolfcamp om nearest posed Ca pight/ft	sing and Cement Settir 2 8 9	Program g Depth 40 400 300	te	Sacks	0. Spud Da 6 istance to 1 of Cement 500 300 720 720	ate 5/2/2017 nearest surface wat	Estimated TO0 0 0 1300 1300
Nee	w Well Individual water using a closed-local Hole Size 17.5 12.25 8.75	17. Proposed D 1460 op system in lieu o Casing Si: 13.375 9.625 7.625	epth 00 of lined pits	21. Pro Casing We 54.5 40 29.7	Wolfcamp om nearest pposed Ca eight/ft	sing and Cement Settir 2 2 8 9 8	Program g Depth 40 400 300	te	Sacks	o. Spud Da 6 istance to a of Cement 500 800 720	ate 5/2/2017 nearest surface wat	Estimated TO0 0 0 1300

22. Pro	osed Blowout Prevention Progra	am

Туре	Working Pressure	Test Pressure	Manufacturer
Annular	5000	3000	Cameron
Double Ram	10000	5000	Cameron
Pipe	10000	5000	Cameron

knowledge and	belief. I have complied with 19.15.14.9 (A)	true and complete to the best of my NMAC ⊠ and/or 19.15.14.9 (B) NMAC		OIL CONSE	ERVATION DIVISION
Printed Name:	Electronically filed by Ava Monroe		Approved By:	Raymond Podany	
Title:	Engineering Tech		Title:	Geologist	
Email Address:	amonroe@matadorresources.co	om	Approved Date:	5/31/2017	Expiration Date: 5/31/2019
Date:	ate: 5/31/2017 Phone: 972-371-5218			proval Attached	

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District III 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., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

¹²Dedicated Acres

320

Joint or Infill

Consolidation Code

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Sante Fe, NM 87505

FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

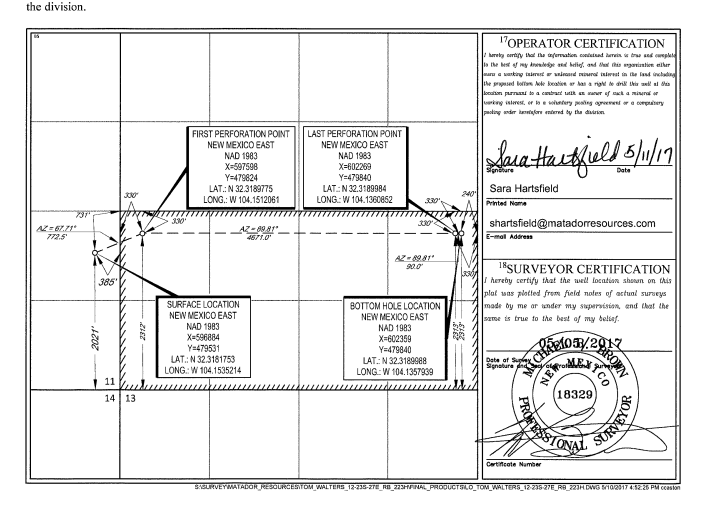
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

⁽ API Number			982	² Pool Code 220	nme					
⁴Property Code				more w	1	⁶ Well Number				
	ŀ			TOM W	;	#223H				
⁷ OGRID I	No.	⁸ Operator Name							⁹ Elevation	
228937	228937			fatadoi		3091'				
					¹⁰ Surface Le	ocation			-	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
I	11	23-S	27-E	-	2021'	SOUTH	385'	EAST	EDDY	
						·				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
I	12	23-S	27-E	-	2313'	SOUTH	240'	EAST	EDDY	

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

Order No.



Form APD Comments

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 236862

PERMIT COMMENTS

Operator Name and Address:	API Number:		
MATADOR PRODUCTION COMPANY [228937]	30-015-44235		
One Lincoln Centre	Well:		
Dallas, TX 75240	TOM WALTERS 12 23S 27E RB #223H		

Created By Comment Comment Date

Form APD Conditions

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 236862

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:		
MATADOR PRODUCTION COMPANY [228937]	30-015-44235		
One Lincoln Centre	Well:		
Dallas, TX 75240	TOM WALTERS 12 23S 27E RB #223H		

OCD Reviewer	Condition
RPodany	Pit construction and closure must satisfy all requirements of your approved plan.
RPodany	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
RPodany	Cement is required to circulate on both surface and intermediate1 strings of casing
RPodany	Will require a directional survey with the C-104