<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720

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 District IV

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

Form C-101 August 1, 2011

Permit 188240

	76-3470 Fax:(505) 476	8-3462									
		APPLICATIO	N FOR PERMIT	TO DRILL, RE-E	NTER, DEEP	EN, PLUGBA	CK, OR A	DD A Z	ONE		
	me and Address MORIAL PRODUCT	TION OPERATING,	LLC			3	886	2. 00	303900		
	01 McKinney Suite 2	2100						3. AF	l Number		
	uston, TX 77010								30-015-4246	35	
4. Property Co 312	de 2889	5. P	roperty Name Lynn					6. W	ell No. 003		
				7. Surfac	ce Location						
UL - Lot F			Range 26E				Feet From	2327 E/W Line W		County Eddy	
				8. Proposed Bot	ttom Hole Locati	ion					
UL - Lot	Section	Township	Range		eet From	N/S Line	Feet From	n	E/W Line	County	
F	26	18S	26E	F	1658	N		2327	W	Eddy	
				9. Pool I	nformation						
ATOKA;GLO	RIETA-YESO								3250		
				Additional W	ell Information						
11. Work Type		12. Well Type		13. Cable/Rotary	14. Leas		15. Ground L		Level Elevation		
	w Well	OIL				Private		331			
16. Multiple N		17. Proposed De 4000		18. Formation 19. Co Yeso		ontractor 20. Sp			pud Date 8/15/2014		
Depth to Groun	nd water			Distance from nearest fr	fresh water well Distar			tance to ne	nce to nearest surface water		
7			P 1 2								
		p system in lieu of		21. Proposed Casing	g and Cement P					Estimated TOC	
We will be  Type Surf	using a closed-loo Hole Size 12.25	Casing Size		21. Proposed Casing sing Weight/ft 24		Depth		of Cement 550		Estimated TOC	
Туре	Hole Size	Casing Size		asing Weight/ft	g and Cement P	Depth 0		of Cement			
Type Surf	Hole Size 12.25	Casing Size	) C	asing Weight/ft 24 15.5	g and Cement P Setting 95 400	Depth 0		of Cement 550		0	
Type Surf	Hole Size 12.25	Casing Size	) C	asing Weight/ft 24	g and Cement P Setting 95 400	Depth 0		of Cement 550		0	
Type Surf	Hole Size 12.25	Casing Size	) C	asing Weight/ft 24 15.5 asing/Cement Progra	g and Cement Pi Setting 95: 400 nm: Additional Co	Depth 0 10 comments		of Cement 550		0	
Type Surf	Hole Size 12.25	Casing Size	c Ca	asing Weight/ft 24 15.5	g and Cement Pi Setting 95: 400 nm: Additional Co	Depth 0 10 comments	Sadis	of Cement 550		0	
Type Surf	Hole Size 12.25 7.875	Casing Size	c Ca	asing Weight/ft 24 15.5 asing/Cement Progra 22. Proposed Blowo	g and Cement Pi Setting 95: 400 nm: Additional Co	Depth 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sacks	of Cement 550	Man	0	
Type Surf	Hole Size 12.25 7.875	Casing Size	c Ca	asing Weight/ft 24 15.5 asing/Cement Progra 22. Proposed Blowo	g and Cement Pi Setting 95: 400 nm: Additional Co	Depth 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sadis	of Cement 550	Man S	0 0	
Type Surf Prod  23. I hereby of knowledge a I further cert	Hole Size 12.25 7.875  Type Double Ram Annular  certify that the inforrand belief. tify I have complied	Casing Size 8.625 5.5	Ca  Wor	asing Weight/ft 24 15.5 asing/Cement Progra 22. Proposed Blowo king Pressure 3000	g and Cement P Setting 95i 400 am: Additional Co	Depth 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sadis	of Cement 550 675	Man S S	0 0 nufacturer haffer	
Type Surf Prod  23. I hereby c knowledge a I further cer XI, if applica	Hole Size 12.25 7.875  Type Double Ram Annular  certify that the inforrand belief. tify I have complied	Casing Size 8.625 5.5	Ca  Wor	asing Weight/ft 24 15.5 asing/Cement Progra 22. Proposed Blowo king Pressure 3000 3000 te to the best of my	g and Cement P Setting 95i 400 am: Additional Co	Depth 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sadis ssure 0	of Cement 550 675	Man S S	0 0 nufacturer haffer	
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Type Surf Prod  23. I hereby of knowledge a I further cert X, if applical Signature: Printed Name:	Type Double Ram Annular  certify that the informed belief. tify I have complied ble.  Electronical	Casing Size  8.625  5.5  5.5  mation given above d with 19.15.14.9 (A	Ca  Wor  is true and comple	asing Weight/ft 24 15.5 asing/Cement Progra 22. Proposed Blowo king Pressure 3000 3000 te to the best of my 19.15.14.9 (B) NMAC	g and Cement P Setting 95i 400 am: Additional Co	Depth 0 10 10 10 10 10 10 10 10 10 10 10 10 1	ssure 0 0 OIL CONSE	of Cement 550 675	Man S S	0 0 nufecturer haffer haffer	

625 N. French Dr., Hobbs, NM 88240 fhone: (575) 393-6161 Fax: (575) 393-0720 histoct.II 111 S. First St., Artesia, NM 88210 hone: (575) 748-1283 Fex: (575) 748-9720

000 Rio Brazos Road, Aziec, NM 87410 hone: (505) 334-6178 Fax: (505) 334-6170

B+478 PG.35,36,40,42

Natrict IV 220 S. St. Francis Dr., Santa Fe, NM 87505 hone: (505) 476-3460 Fax: (505) 476-3462

### Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

		V	VELL L	<b>OCATIO</b>	N AND ACE	REAGE DEDIC				
l API Number			<sup>2</sup> Pool Code					ame		
<sup>4</sup> Property Code			<u></u>	<sup>5</sup> Property Name ' LYNN				Well Number		
<sup>7</sup> OGRID N	Yo.		·		Operator 3					Elevation
00.001	10.			AFMORIA		ON OPERATING	G H C	1		3309
					<sup>10</sup> Surface		O, ELO	1		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County
F	26	18 S	26 E		1658	NORTH	2327	. WES	- 1	EDDY
		•	• • • • • • • • • • • • • • • • • • • •	ottom Ho	le Location It	Different From				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County
Dedicated Acres	13 Joint o	or Infilt Consolidation Code 15 Order No.								
o allowable w	vill be ass	signed to th	is comple	tion until a	ll interests have	been consolidated	or a non-standa	rd unit has	been ap	proved by the
	2327	LYNN No.1 ELEV. 3312	551 ·	X,	09		I hereby certify to the best of a owns a working the proposed be location pursus working interes pooling order h Signature  Printed Name	that the informer y knowledge and y interest or unlea strom hole location to a contract w t, or to a voluntar exercifore entered	tion contained belief, and the seed mineral in an or has a rigit ith an owner a ry pooling agree by the division.	Date
							I hereby ce plat was ple made by m same is true Date of Surve	tify that the otted from fice or under my and correct	well location well notes on the best to the best some some some some some some some some	

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 188240

#### **PERMIT COMMENTS**

Operator Name and Address:	API Number:
MEMORIAL PRODUCTION OPERATING, LLC [303900]	30-015-42465
1301 McKinney Suite 2100	Well:
Houston, TX 77010	Lynn #003

Created By	Comment	Comment Date
CSHAPARD	Land p/P	6/25/2014

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Permit 188240

Form APD Conditions

#### PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
MEMORIAL PRODUCTION OPERATING, LLC [303900]	30-015-42465
1301 McKinney Suite 2100	Well:
Houston, TX 77010	Lynn #003

OCD	Condition
Reviewer	
CSHAPARD	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the
	fresh water zone or zones and shall immediately set in cement the water protection string