Submit To Appropriate District Office State Lease - 6 copies
Fee Lease - 5 copies
District I - 1...
1625 N French Dr., Hobbs, NM 88240
District II - 301 W Grand Avenue Artesia NM 88

State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division

1220 South St Francis Dr

Form C-105 Revised March 25, 1999 WELL API NO.

30-015-22734

<u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210	enue, Artesia, NM 88210 Santa Fe, NM 87505					5 Indicate Type of Lease STATE ☐ FEE ☒						
<u>District III</u> 1000 Rto Brazos Rd , Aztec, NM 87410						State Oil & Gas Lease No						
District IV 1220 S St Francis Dr , Santa Fe, NM 87505												
WELL COMPLETION												
Ia. Type of Well									reement Name			
OIL WELL GAS WELL DRY OTHER SWD_							Delaware Ranch SWD					
b Type of Completion.	. 🗕	-										
NEW X WORK ☐ DEEPE WELL OVER												
2 Name of Operator	BACK	RESVR 🗵 OTH	ibit 5 M2			8 V	Vell No		· · · · · · · · · · · · · · · · · · ·			
Mewbourne Oil Company 14744		#1										
3 Address of Operator	·					9. Pool name or Wildcat						
PO Box 5270 Hobbs, NM 88241						Brushy Draw North Delaware						
4. Well Location												
Unit LetterP,660	Feet From The	South	Line and	660		Feet From Th	neEast _		Line			
Section 11	Township	26S	Range	28E		NMPM	Eddy	С	ounty			
10. Date Spud Date T D Reached	12 Date 02/08/12	Compl. (Ready to Prod)	13 1		(DF&	RKB, RT, G			v. Casinghead			
	k T D 17	If Multiple Compl How		18. Interv	als	Rotary Too	ls		Tools			
4720' 4671'		Zones?		Drilled B	у	Х	20 1	1 2	10 10			
19. Producing Interval(s), of this complete 4434' – 4584' Delaware	etion - Top, Botton	i, Name					20 V No	vas Direc	tional Survey Made			
21. Type Electric and Other Logs Run CCL / GR / CHN & CBL	21. Type Electric and Other Logs Run						21 Was Well Cored					
23.	CASING	RECORD (Report	all strings	set in w	ell)	LINO						
	T LB /FT.	DEPTH SET	HOI	E SIZE			NG RECORD		AMOUNT PULLED			
	7#				10 ¾" 7 ½"			100 Surfa 1300 Surfa				
372	DV tool @ 2508'		7.76					5417400				
24		DIED DECORD			25	<u>-</u>	TUDDICD	ECORD				
SIZE TOP	ВОТТОМ	LINER RECORD SACKS CEMENT	SCREEN		25. SIZ		TUBING R		PACKER SET			
101	Berrom	- ONORS CEMENT	JOREEN			" IPC	4411'		4403'			
26. Perforation record (interval,	size, and number)						EMENT, SO					
4434' - 4584' (130', 66 holes, 1SPF, 0 40" EHD and 60° Phasing) DEPTH INTERVAL 4434' - 4584'						AMOUNT AND KIND MATERIAL USED Acidize/10000 gals 7 ½ HCl & ball sealers						
		_,	1131 10				oo Balo / /-/					
		DD O	DICTIO	NT.								
Date First Production	Production Method	(Flowing, gas lift, pumpin	DUCTIO			Well Statu	is (Prod. or SI	iut-in)				
NA H	lowing) lowing					SWD						
Date of Test Hours Tested NA	Choke Size NA	Prod'n For Test Period	Oil – Bbl	1	Gas	- MCF	Water - E	Bbi	Gas - Oil Ratio NA			
Flow TP Casing Pressure	Calculated 24- Hour Rate	Oıl - Bbl.	Gas -	MCF	ı V	/ater - Bbl.	Oil (Gravity -	API - (Corr.)			
29. Disposition of Gas (Sold, used for fu	I		1		I		Test Witnes Anthony M					
30. List Attachments Completion Sundry, C104, Logs, Devis	ution Survey MIT i	release form				-						
31 .I hereby certify that the informal			true and co	mplete to	the t	est of my ki	nowledge an	d belief				
Printed Name: Jackie Lathan												
Signature	Latha	Title Hobbs Re	gulatory	·	D	ate 02/13	/12					

RECEIVED
FEB 1,6 2012
NMOCD ARTESIA

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

T. Ojo Alamo_

T. Kirtland-Fruitland

Northwestern New Mexico

T. Penn. "B"

T. Penn. "C"

Southeastern New Mexico

T. Canyon

T. Strawn

C. Reef

T. Salt

B. Sait_			1. Atoka		1. Picture	ed Cliffs	<u> </u>	1. Penn. "D"
Delaware2687' T. Miss		,	T. Cliff F	Iouse		T. Leadville T. Madison T. Elbert T. McCracken		
			T. Menef	ee				
			T. Point I	Lookout				
			T. Manco	os				
T.Ruster	857	•	T. Simpson		T. Gallup)		T. Ignacio Otzte
T. Yates			T. McKee]	Base Gre	enhorn		T. Granite
T. Lama	r 264	Ī1'	T. Ellenburger		T. Dakota	a –		T
T. Blinb	ry		Miss Lime		T. Morris	son		T
T. Tubb	•		T. Chester		T.Todilto	,		
			T. Bone Springs	— ,	T. Entrad	a la		T
T. Abo			T. Morrow		T. Winga	ite		T
T. Wolfc	camp		TBarnett	,	T. Chinle			T
T. Seven			T TD	•	Γ Permia	an		T
T. Penro		3	TTD TLTD		T. Penn "	Δ"		T. T.
No. 1, fro	om		toto		No. 3, 1 No. 4, 1	from		OIL OR GAS SANDS OR ZONESto
			IMPORTA					
nclude d	lata on	rate of wat	er inflow and elevation to which we	vater r	ose in ho	ole.		
No. 1, fro	om	• • • • • • • • • • • • • • • • • • • •	to				feet	
No. 2. fro	om		to				feet	
Jo 3 fro	nm		to				feet	
,		• • • • • • • • • • • • • • • • • • • •						
			LITHOLOGY RECO	IKD	(Attach a	addition	al sheet if nec	cessary)
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology