Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

d. 4.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs,	NM 88240	0	IL CONS			DIV	ISIOI	N	WELL API No. 30-025-36			
DISTRICT II P.O. Drawer DD, Artes	ia, NM 88210			40 Pachec inta Fe,		8750	5		5. Indicate T	pe of Lease	ATE X	FEE
DISTRICT III									6. State Oil 8			,
1000 Rio Brazos Rd, Aztec, NM 87410									A-1320			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									ATTENDED TO			
1a. Type of Well: OIL WELL		S WELL 🔀	DRY □	OTHER					7. Lease Nam	e or Unit Agree	ement Nan	ne
b. Type of Completion: NEW WORK WELL OVER			PLUG D BACK R	IFF ESVR OTH	ER				Rocky 16	State		
Name of Operator Mewbourne Oil C	ompany 1	14744						·	8. Well No.			
3. Address of Operator		17177							9. Pool name	or Wildcat 1	อพกร	send
PO Box 5270, Ho		Mexico 88	8241						Lea, Missis	•	,	-
4. Well Location			,							· · · · · · · · · · · · · · · · · · ·	'	· · · · · · · · · · · · · · · · · · ·
Unit Letter	<u>M</u> _	660	_ Feet From The _	Sou	th	ı	ine and _	99	0 Fee	From The	W	est Line
Section	16				Range		35E		IMPM		Lea	·
10. Date Spudded 03/11/03				o Prod.)		13. Elevations (DF & RKB, RT, GR, et 4017' GL			R, etc.)	tc.) 14. Elev. Casinghead 4017'		
15. Total Depth 16. Plug Back T.D. 12975' 12891			17. If Multiple Compl. Ho Many Zones?				18. Intervals Drilled By Rotary Tools		ols X	Cable Tools		
19. Producing Interval(s	•	eletion - Top	, Bottom, Name				•		•	20. Was Di	rectional No	Survey Made
21. Type Electric and O DN w/ GR, DLL,	_			·			· · ·		22. Was V	/ell Cored	No	
23.	·		CASING RI	ECORD	(Repo	rt all	strings	SEC 1				
CASING SIZE WEIGHT LB/FT.								10				MOUNT PULLED
13 3/8"		48#		465'		17 1/2" 🚫			198 sks Lead 200 sks		'C' N/A	
8 5/8"		32#		4322'		12 1/4"		160	1600 sks Lead & 200 sks '(N/A
5 1/2"	<u> </u>	17#	12	975'	<u> </u>	7 7/8		27/0	829 683	361		FOC @ 9640'
					\vdash			50.01		<u>-</u>		
24.	·		LINER RECO	RD	L			15	<u>ت</u> _ <	UBING RI	CORD)
SIZE	TOP		воттом	SACKS CE	MENT	S	CREEN		्रह्मस्कर हो	DEPTI		PACKER SET
									2 7/8"	123	320'	12307'
						_						<u> </u>
26. Perforation recor	d (interval, si	ze, and nu	ımber)									JEEZE, ETC.
12786-12798'. 4	spf 48-47	"FHD				DE	12786-7			IT AND KING		7 1/2% HCI
	р тө . т.	_,,_				-	12700-7	30				Q Foam using
										500 # 20/4		
28.		·		PRODU	СПО	N			•			
Date First Production 05/02/03		Flowing	oduction Method (F	lowing, gas lift	, pumpin	g - Size	and type p	oump)		Well S		od. or Shut-in) ducing
Date of Test 05/19/03	Hours Te	ested 24	Choke Size 48/64	Prod'n Fo		Oil - B	bL. 2		MCF 541 I	Water - BbL.	(Sas - Oil Ratio 270500
Flow Tubing Press.	Casing P	ressure 20	Calculated 24 Hour Rate	- Oil - Bbl		1	as - MCF 541	v	Vater - BbL.	Oil Gra	vity - API	
29. Disposition of Gas			d, etc.)	<u>. I </u>			V T I	l	Test	Nitnessed By Mackey		
30. List Attachments Deviation Survey	, E-Loas &	C-104							<u> </u>	<u> </u>		
31. I hereby certify that		-	both sides of this i	form is true and	d comple	te to the	e best of m	y knowie	dge and belief			
Signature 4	1.pl.//w			Printed N.	M. You	ıng			Title District	Manager	D-	te 05/29/03
	"			. Hallie					inc		Da	.c

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 specific 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

Southeastern New Mexico

Northwestern New Mexico

T. Anhy			Г. Can	yon		T. Ojo <i>P</i>	\lamo _	<u>.</u>	. Penn.	. "R., ————
T. Salt		-	Γ. Stra	wn	11756.0	T. Kirtla	nd-Fruit	land T	. Penn.	. "C"
B. Salt			Γ. Atok	ka	12180.0	T. Pictu	red Cliff	s T	. Penn.	. "D"
T. Yates	 S	3147.0	T. Miss	S		T. Cliff I	House _	T	. Lead\	/ille
T. 7 Riv	ers		T. Dev	onian	•	T. Mene	efee	T	. Madis	"C" ville
T. Quee	en		T. Silui	rian		T. Point	Lookou	it T	. Elbert	t
T. Grav	bura	•	T. Mon	ntova		T. Mand	cos	T	. McCr	acken
T San /	∆ndres	4775 0 T	T Sim	nson		i Gallu	מו		. Ianac	io Utzte
T. Glorie	eta	6302.0	T. Mck	(ee		Base G	reenhor	n T	. Grani	te
T Padd	lock	-	T FIIe	nhurger		T Dako)ta	1	_	
T Dlino	hn.	-	T Cr '	\Mach		T Morri	ieon	Т		
T Tubb)	7510.0	T. Dela	aware Sand		T. Todil	to	T		
I Dank	card		i. Bon	ie Sprinas		i. Enui	lua			
T. Abo			. Austir	n-Mississipian	12/86.0	ı. vving	jate			
T. Wolfe	camp _	9460.0	T. <u>TD</u>		12915.0	I. Chin	le		•	
T. Penr	1	•	Τ.			T. Perm	nain	T		
T. Cisco	O (Bough	C) 10970.0	T			T. Penr	າ. "A"	T		
		•		OIL OR G						
No 1 f	rom	1							to	
No 2 f	rom		to		••••••					
110. –,		•••••					,		•••	
					RTANT V					
Include	data or	n rate of wat	er intic	ow and eleva	ation to v	vnich wa	ater rose	e in noie.		
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140. 1, 1			• • • • • • • • • • •				_			
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No. 2, f	rom			to			fe	et		
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No. 2, f	rom	LITHOL	_OG`	to to	RD (Atta		fe fe	et et neet if neces Thickness	sary)	
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