mit 16 Appropriate District Office e Lease - 6 copies Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources Form C-105

District I - II-LL- NIM 00240

Oil Conservation Division

Revised March 25, 1999 WELL API NO.

1625 N. French Dr., H. District II	obbs, NM 88240			ith St. Francis			30-015-34439			
1301 W. Grand Avenu District III	e, Artesia, NM 8821	0	Santa	Fe, NM 87505	5		5. Indicate Typ	e of Lease		
1000 Rio Brazos Rd.,	Aztec, NM 87410					-	STATE State Oil & Gas	X FEE		
District IV 1220 S. St. Francis Dr.	, Santa Fe, NM 8750	5					B6058-28	Lease No		
WELL CO	OMPLETION	OR RECO	MPLETION	REPORT	AND LOG					
la. Type of Well:					-			e Name or U		
OIL WEL	L 🔲 GAS WE	LL X DRY	OTHER			-	Pavo 11 State C	om		
b. Type of Comple			_				1410 11 0440 0	0111		
	ORK DEE			. OTHER	_					
WELL O	VER r	BAC	K RESVR.	X OTHER			8. Well	No		
2. Name of Operator	•						6. W CII	110.		
Mewbourne Oil Cor	mpany 14744			REC	EIVED		#1			
3. Address of Opera PO Box 5270	tor			IIIN	1 4 2006		9. Pool	name or Wi	ldcat	
Hobbs, NM 88240							Sand Tank Morrow 84872			
				<u> </u>	whiesia					
4. Well Location										
Unit Letter	I;1650	Feet F	rom TheSo	outh	Line and	660	Feet l	From The _	East	Line
Section	11	Township	o 18S	Ra	inge 29E		NMPM	Eddy	Cou	intv
10. Date Spud	Date T.D Reache	d 12.	Date Compl. (Ready		13. Elevations			etc.)	14. Elev. C	Casinghead
02/25/06	03/29/06	05/2	27/06		3515' GL				3515' GL	
15. Total Depth 11700'	16. Plug B 11465'	ack T.D.	17. If Multiple Co Zones?	mpl. How Ma	any 18. Interv		Rotary Tools		Cable To	ools
19. Producing Interval(s), of this completion - Top, Bottom, Name						,		20. Wa	s Directio	nal Survey Made
11226' - 11270' Morrow 21. Type Electric and Other Logs Run								No s Well Core	d	
21. Type Electric an	id Other Logs Run						No 21. Wa	s well cole	u 	
23.					strings set in w	ell)				
CASING SIZE	WEIG	HT LB./FT.	DEPTH SI	ÿT	HOLE SIZE		CEMENTING	RECORD	AM	10UNT PULLED
										11.00-10-11
24.	TO D	Loomrovi	LINER RECC		CORECT	25. SIZ		JBING RE		DACKED CET
SIZE TOP BOTT		BOTTOM	TOM SACKS CEMENT				<u>E</u>	DEPTH SI 10745'	E I	PACKER SET 10695'
						- 70		107.0		
26. Perforat	ion record (interva	l, size, and numl	per)		27. ACID, SHOT					
11226' - 11270' (21'	42 holes 2 SPF	0.24" FHD and	120° Phasing)		DEPTH INTERVAL	_	AMOUNT AN			
11220 - 11270 (21	, 42 110103, 2 31 1 ,	0.24 Eliband	120 Thasing)	-	1226' - 11270'		Acidized with	2000 gais /	½% NeFe	and 66 ball sealers
28					UCTION					
Date First Production 05/27/06	on	Production Me Flowing)	thod (Flowing, gas	ift, pumping -	Size and type pump)	Well Status (Prod. or Shi	ut-in)	
03/2//00		Flowing					Producing			
Date of Test	Hours Tested	Choke Size			Oil – Bbl		- MCF	Water - Bl	ol.	Gas - Oil Ratio
05/30/06 Flow TP	24 Casing Pressure	48/64 Calculated	Test Perio		Gas - MCF	647	Water - Bbl.	2 Oil G	ravity - Al	71888 PI - <i>(Corr.)</i>
285	0#	Hour Rate	9		647] 2	!	50	-	
29. Disposition of C Sold	Sas (Sold, used for	fuel, vented, etc.)" "					Test Witness Robin Terrel		
30. List Attachment	s	. ,					· · · · · · · · · · · · · · · · · · ·			
31 .I hereby certif	y that the inform	ation shown of	n both sides of thi	s form as tru	ie and complete to	the.	best of my kno	wledge and	belief	
Printed Name:	Kristi Green	1								
Signature C	MUH, C	near	Title H	lobbs Regu	latory	Γ	Date 06	/09/06		
	" ~~~ /		21110					-2.00		
	V									



C. Reef

T. Salt

B. Salt

Delaware

San Andres

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 STAT
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10214

10464

T. Ojo Alamo

T. Menefee

T. Kirtland-Fruitland

T. Pictured Cliffs_____

T. Cliff House_____

Northwestern New Mexico

T. Penn. "B"

T. Penn. "C"

T. Penn. "D"

T. Leadville

T. Madison

Southeastern New Mexico

987

3006

T. Canyon

T. Atoka

T. Miss

T. Strawn

T. Devonian

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omom	rate of water i	to		T. Penn ' No. 3,	A"		OIL OR GAS SANDS		
om lata on	rate of water i	to		No. 3,			OIL OR GAS SANDS		
om lata on	rate of water i	to			${\sf from}$		OIL OR GAS SANDS OR ZONES		
lata on	rate of water i	Inflow and elevation		No. 4,		• • • • • • • • • • • • • • • • • • • •	to		
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om				WATER S	ANDS				
om			to which wa	ter rose in h	ole.				
		to				feet			
nm									
J111									
		LITHOLOGY	RECOR	(Attach	additiona	al sheet if neces	ssary)		
То	Thickness	Lithology		From	То	Thickness	Lithology		
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