Submit To-Appropriate District Office Lite Léase - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr , Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources

	Fori	n C	-105
evised	March	25.	1999



Oil Conservation Division

	roini C-10
	Revised March 25, 199
WELL API NO.	

30-015-26037

District II 1301 W Grand Aven	ue, Artesia, NM 882	10		Santa Fe, NM 87				5. Indicate STATE		Lease EE X			
District III 1000 Rio Brazos Rd., Aztec, NM 87410								State Oil & Gas Lease No					
District IV 1220 S. St Francis Di	., Santa Fe, NM 875	05											
	OMPLETIO!	OR REC	COMPL	ETION REPOR	RT AND	LOG	1	Control of the second of the second					\$ 4 M
la. Type of Well: OIL WELL X GAS WELL DRY OTHER						-	Lease Name or Unit Agreement Name Quick Draw 10						
	etion: ORK			DIFF. RESVR. OTHER	X ReEntry								
2. Name of Operato	r							8. V	Vell No.				
Mewbourne Oil Company 14744 JUL - 9 2008								#1					
3. Address of Opera PO Box 5270	itor			OCD-	ARTES			9. Pool name or Wildcat					
Hobbs, NM 88241					3 44 4 1 223 6			Undesignated Yeso					
4. Well Location							-						
				South			1980						
Section 10. Date Spud	Date T.D Reach	Towns		20S mpl. (Ready to Prod.)	Range	25E Elevations (DF&	NMPM RKB, RT, G		ddy T		unty Casinghead	
ReEnter 05/30/08	06/04/08	0	6/18/08		3410	6' GL					3416' GL		
15. Total Depth 3440'								1.					
2738' - 3050' Yeso	<u> </u>		Bottom, N	ame						o. wa lo	as Directio	onai Survey Ma	ue
21. Type Electric at GR / CCL	nd Other Logs Rur	1						21. No	Was We	ell Core	d		
23.			SING R	ECORD (Report	all strings	set in we	ell)						
CASING SIZE 8 %"	WEIC	HT LB /FT. 24#		DEPTH SET 1360		LE SIZE 2 ¼"		CEMENTI		CORD	AM	MOUNT PULL Surface	ED
4 1/2"	 	11.6.#		3435'		2 74 7 %"		1250 Surface 625 Surface					
SIZE	TOP	воттом		ER RECORD SACKS CEMENT	SCREEN		25. SIZI						т
SIZE	101	BOTTON	v1	SACKS CEMENT	SCREEN		2 3/8'		273		<u> </u>	NA NA	1
			·					<u></u>					
26. Perforat	ion record (interv	al, size, and nu	mber)					CTURE, C					
2738' - 3050' (150'.	150 holes, 1 SPF.	0.40" EHD an	d 120° Pha	ising)		NTERVAL							lerroton
2738' - 3050' (150', 150 holes, 1 SPF, 0.40" EHD and 120° Phasing) 2738' - 3050'						Frac w/2000 gals 15% HCL & 200000 gals 20# slickwater carrying 101000# 20/40 white sand.				Kwater			
				nn o	DIIGHTO	N T							
28 Date First Production	on	Production N	Aethod (Fl	owing, gas lift, pumpin	DUCTIO			Well Stati	is (Prod	or Shi	ut_in)		
06/19/08		Flowing)	Pumping			турс ритр		Producing		. Or Brit			
Date of Test 07/08/08	Hours Tested 24	Choke S NA	ıze	Prod'n For Test Period	Oil Bbl 77	ı	Gas 97	- MCF	Wa 38	ter - Bł	ol.	Gas - Oil Rat 1260	io
Flow TP 400	Casing Pressure	Calculate Hour Ra		Oil - Bbl.	Gas -	MCF		/ater - Bbl.	130	Oil G	ravity - A	PI - (Corr.)	
29. Disposition of C Sold				1 / /	1.91			<u> </u>		Witness Jackson			
30. List Attachment									<u> </u>				
Cased hole GR & C 31 . Thereby certif	-104 y that the inforn	ation shown	on both s	ides of this form as t	true and co	omplete to	the b	est of my k	nowled;	ge and	belief		
Printed Name:	Jackie Latha			- ·		-		- •	`		·		
Signature	MC P.	Lath	ам Т	Title Hobbs Reg	gulatory		D	ate (07/08/0	08			
		y graft											

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.

IND	DICATI		ATION TOPS IN CONFORMA eastern New Mexico	ANC	E WI	TH GE	-	HICAL SECTION OF STATE stern New Mexico		
C. Reef T. Canyon			т	Cio Al	amo		T. Penn. "B"			
T. Salt			Т С4	T. Ojo Alamo T. Kirtland-Fruitland			and	T. Penn. "C"		
B. Salt			T Atoka	T. Pictured Cliffs						
Delaw		····	T. Atoka T. Miss	т	. Ticture	Ouce	· · · · · · · · · · · · · · · · · · ·			
	ndres	890	T. Devonian	T	. Chii II ` Menefe	.ousc	** ***	T. Leadville T. Madison		
T. Que			T. Silurian_	т	T. Menefee T. Point Lookout			T. Elbert		
•		2335	T. Montoya	- т Т	' Manco	s ·		T. McCracken		
T.Rust			T. Simpson	T	Gallun	·		T. Ignacio Otzte		
T. Yes		2480	T. McKee_	R	lase Gree	enhorn		T. Granite		
			T. Ellenburger	T	'. Dakota			T T		
T. Blir	nebry		T. Gr. Wash					TT		
T.Tub	b		T. Chester	- T	Todilto	·		T		
	T. Bone Springs T				. Entrada	a		T		
T. Abo)		TMorrow	T. EntradaT. Wingate				T		
T. Wo	lfcamp		TBarnett	T. Chinle				T.		
T. Penn T.				Т	T. Permian T.					
T. Cisco (Bough C) T.			Т.	Т	. Penn "	T				
	` •	, , , , , , , , , , , , , , , , , , ,		-				OIL OR GAS SANDS OR ZONES		
No. 1, fromtoto]	No. 3, fromtoto						
No. 2, 1	from		to]	No. 4, fromto					
			IMPORTANT					•		
(nclude	data or	rate of wat	ter inflow and elevation to which wa	ter ro	se in ho	ole.				
			to				feet			
			to							
No. 3, fromto										
140. 5, 1		••••••	LITHOLOGY RECOR							
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology		