Submit To Appropr Two Copies	nce		State of New Mexico						Form C-105								
<u>District i</u> Energy, Minerals and Natural Resources									July 17, 2008								
1625 N French Dr, District II	, Hobbs, N	1M 88	3240								1. WELL API NO.						
1301 W Grand Ave	M 88210		Oil Conservation Division (ENTERE)						30-015-37377 2. Type of Lease								
<u>District III</u> 1000 Rio Brazos Ro	7410		1220 South St. Francis Dr. V-1-10						7. Type of Lease ☐ STATE ☐ FED/INDIAN								
District IV 1220 S St Francis	Dr. Santa	Fe, N	JM 87505		Santa Fe, NM 87505						3. State Oil & Gas Lease No.						
				R RF(OME	PLETION RE) I OG	WG)							
4. Reason for fili			HORE	1/ 1/2	<u> </u>	LLIOITI		(1)(1)	<u> </u>	-1	5. Lease Name or Unit Agreement Name						
										L	, -						
⊠ COMPLETION	ON REP	ORT	f (Fill in box	xes #1 thr	ough #3	1 for State and Fe	e wells	only)			6. Well Number: 1 RECEAN						
#33; attach this ar	nd the pla				(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or boxer report in accordance with 19.15.17.13.K NMAC)						Quick Draw 22 D 6. Well Number: 1 RECEIVED MAY 19 2010						
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOI										∕OID	□ отпер		/ Aina	. , ,	1 9 7	010	/
8. Name of Opera		1 4	JKKOVLK		FEIVI	J LILUUDAU	<u>^</u>	JIFFEREN	1 RESERV		9. OGRID 14	744	LYW	JCD	XID~		
Mewbourne Oil C	Company										9. OGRID 14744 11. Pool name or Wildcat						
10. Address of Op PO Box 5270, Ho		i 882	241								11. Pool name or Wildcat Cemetery Yeso 11795						
12.Location	Unit Ltr		Section	Tor	wnship	Range	Lot		Feet from	the	N/S Line	Feet f	from the	E/W L	ine	County	
Surface:	D		22	208	3	25E	\top		330		North	330		West		Eddy	
BH:		\neg		<u> </u>			+							 			
13. Date Spudded	1 14. D	ate T	I. Γ.D. Reache	d 1	5. Date I	Rig Released		16.	Date Comp	leted	(Ready to Produ	uce)	17	. Elevati	ons (DF	and RKB,	
04/13/10	04/19			0	4/20/10			05/	05/10				RT	T, GR, et	tc.) 3452	2	
18. Total Measure 3200'				3	19. Plug Back Measured Depth 3166'				Was Direc	dl Survey Made? 21. Type Electric and Other Logs Run Spectra GR/CCL/CNL					ın		
22. Producing Into 2630' - 2813' Yes		of thi	is completio	n - Top,			220	- (D	. 11 .			11\					
23.	- 		WEIGHT	D /ET	CA	ASING REC	JUK			rıng			ORD I	41.	T T T T T T T T T T T T T T T T T T	~********	
CASING SIZ 8 5/8"	ZE	<u> </u>	WEIGHT I 24#		B./FT. DEPTH SET 824'			HO	LE SIZE		CEMENTING RECORD 900			AMOUNT PULLED Surface			
4 1/2"			11.6#			3200'	7 1/8"			700			Surface				
											L						
SIZE	Тор			BOTTON		INER RECORD		SCREEN	т	25. SIZ			G RECO		PACKI	ER SET	
SILE	101			BULLO	SACKS CEMENT SACKS CEMENT						3/8" 2933'				NA NA	SK SE I	
	+									+	8	+)		747		
26. Perforation	record (i	nterv	al, size, and	l number))			27. AC	ID. SHOT	. FR/	ACTURE, CE	MEN.	Γ. SQUI	EEZE, F	ETC.		
				•		•		DEPTH	INTERVAL		AMOUNT A	ND KI	ND MAT	TERIAL	USED		
2630' – 2813' (30)', 30 hoie	es, 18	3PF, 0.40" E	HD and	HD and 120° phasing)				2813'		Frac w/1000 gal 10% HCl & 300,000 gals 20# slickwater carrying 150,000 20/40 Sand.						_
											carrying 150,	JUU 20	/40 Sauu				
											1						
28.						····	PRO	ODUC'	ΓΙΟΝ					,			
Date First Product 05/05/10	tion		Pro- Pun	duction M	Method (Flowing, gas lift, 2' x 1 ½" x 16' Ti	pumpin			"	Well Status Producing	(Prod.	or Shut-	in)			
Date of Test 05/11/10	Hours Tested Choke Size Prod'n For Oil - Bb. 24 NA Test Period 44			Gas - MCF 40		Water - Bbl. 167			Gas - C 909	Dil Ratio							
Flow Tubing		g Pre	essure	Calculate		Oil - Bbl.			- MCF		Water - Bbl.			vity - AP	I - (Cori	r.)	
Press 65 65 Hour Rate 44 40 167 35 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By Jason Patterson																	
31. List Attachme Comp sundry, E-l		v sur	vey, C104 &	& С-144 (CLEZ C	losure					1						
32. If a temporary	pit was	used	at the well,	attach a p	plat with	the location of th	ie tempe	orary pit.									
33. If an on-site b	urial was	used	d at the well	, report th	ne exact	location of the on	-site bu	ırial:			······································						
				_		Latitude	į.				Longitude				NA.	D 1927 198	83
I hereby certif Jackie Lathan Signature		he ji	nformatio	in show. Latt	n on be	oth sides of thi Printed	is forn	n is true o s Regulat	•				nowled /18/10	dge and Dat	l belief		<u>~~</u>
E-mail Addres	ss ilati) han@	\widehat{a} mewbor) urne.co:	m												

INSTRUCTIONS

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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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	stern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 640	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 976	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 2429	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Yeso 2569	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison_					
T. Drinkard	T. Bone Springs_	T.Todilto					
T. Abo	T	T. Entrada					
T. Wolfcamp	Т.	T. Wingate					
T. Penn	TTD 3200'	T. Chinle					
T. Cisco (Bough C)	TLTD 3178'	T. Permian					
			OH OD CAC				

			SANDS OR Z	ONE
No. 1, from	to	No. 3, from		
		No. 4, from		
	IMPOI	RTANT WATER SANDS		
Include data on rate of	water inflow and elevation to w	hich water rose in hole.		
No. 1, from	to	feet		
No. 2, from	toto	feet		
		feet		
		CORD (Attach additional sheet i		

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology