Submit To Approp Two Copies		State of New Mexico							Form C-105								
District I 1625 N. French Dr	Hobbe N	JM 88240		Energy, Minerals and Natural Resources						1 177777 7	4.0	1 110		Revised A	August 1, 2011		
District II											1. WELL 30-015-42						
811 S. First St., Ar District III		Oil Conservation Division							2. Type of L								
1000 Rio Brazos R		1220 South St. Francis Dr.							STA	TE	⊠ FE		☐ FED/IND	IAN			
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 87	7505	Santa Fe, NM 87505							3. State Oil	& G	as Lease N	٧o.	Fee		
WELL (ETION REI	TION REPORT AND LOG															
4. Reason for fil	ing:										Lease Name or Unit Agreement Name						
□ COMPLET	ION REF	ORT (Fi	ill in boxes	#1 throu	igh #31	for State and Fee	wells	s only)			Delaware Rar 6. Well Num					NSERVATI	
		•			-			•			o. Well Ivalli	ibei.	211	141		A DISTRICT	
#33; attach this a										/or							
7. Type of Comp		it to the C	-144 01050	петероп	ili acco.	idance with 19,1	J. 17.1	IJIK MVIA	<u>C)</u>						- UE C	1 0 2015	
		☐ WORK	KOVER_[DEEP	ENING	□PLUGBACK		<u>DIF</u> FERE	NT RESERV								
8. Name of Open Mewbourne Oil (9. OGRID	147	44		REC	EIVED	
10. Address of O											11. Pool name or Wildcat						
PO Box 5270	-										Red Bluff Bo	ne S	pring Sou	th	51010		
Hobbs, NM 882 12.Location	41 Unit Ltr	Isec	tion	Towns	ship.	Range Lot			Feet from t	he	N/S Line	e Feet from the		ne l	E/W Line	County	
Surface:	N	11				28E			345		South			-	West	Eddy	
BH:	N	14		26S 26S		28E	-		340		South	2110		-	West	Eddy	
			D l d	L	D. D.			110						12			
13. Date Spudder 01/11/15	02/08		Keacnea		Date Kig 2/15	Released			Date Compt 17/15	icted	(Ready to Pro	auce			Elevations (D , GR, etc.) 29		
18. Total Measur				19.1	Plug Bac	k Measured Dep	th	20.	Was Direct	ional	Survey Made	?	21. T	ype	Electric and C	Other Logs Run	
13350'				1334	<u> </u>			Ye	S				Gyro/0	GR			
22. Producing Int 8700' - 13344' E			mpletion -	Top, Bo	ttom, Na	ime											
23.	one Sprii	ng			CAS	ING REC	n D I	D (Dan	ort all et	rina	e cot in w	11مر	`				
23. CASING SI	7F	WFI	IGHT LB.	/FT		DEPTH SET			LE SIZE	mg	CEMENTIN			Т	AMOLIN	"PULLED	
13 %"		,,,,,	48#			650		17 1/2"			600			╁	Surface		
9 5/8"			36#	2555'				12 ¼"			600				Surface		
7"	7595'	7595' 8 ¾"				750 3550'				50'							
			_		<u> </u>		_							╀			
24.		_ .			I INI	ER RECORD	l			25.	· -	TUB	ING RE	$\frac{co}{1}$	NR D		
SIZE	TOP		ВС	BOTTOM SACKS CEMENT										_			
4 1/2"	7358	,	13:	350'		40	-			2 %		,	73321				
	1																
26. Perforation	record (i	nterval, si	ize, and nu	mber)							CTURE, CI						
8700' - 13344' (5	0.38" EH	ID, 60 deg	phasing)		8700' - 13344'			AMOUNT AND KIND MATERIAL USED Frac w/5,786,419 gals of SW, carrying 4,065,440# 100								
							0,00	5511		Mesh sand, 2,473,640# 30/50 sand.							
								L									
28.								<u>ODUC'</u>							·		
Date First Product 11/17/15	tion		Produc Gas Li		hod (Flo	wing, gas lift, pi	ımpin	g - Size an	d type pump,)	Well Status Producing		rod. or Shi	ut-ii	n)	1	
11/1//13			Gus Li	14							1 Toutacing						
Date of Test		s Tested		oke Size		Prod'n For		Oil - Bbl			- MCF		Water - Bl	bl.		Oil Ratio	
11/19/15	24 hr			/64		Test Period 24	hrs	325		662			2359		2037		
Flow Tubing Press. 400			i i	Calculated 24- Oil - Bbl. Hour Rate 325							Water - Bbl. Oil C 2359 47.40				ity - API - <i>(Co</i>	rr.)	
29. Disposition o	, · - ·							30. Test Witnessed By									
Sold	•	·, , -	J,	,								Nic	ck Thomp	son			
31. List Attachmo C104, Deviation	ents Survey, c	ompletion	n sundry. I	Direction:	al Surve	v, Gyro log, C10	2. Pk	r Port Sche	matic			1					
32. If a temporar	•	•	•						-								
				_			_										
33. If an on-site b	unal was	used at th	ne well, re	port the e	exact loc		ite bu	nal:									
I hereby certij	fy that t	he infor	mation s	hown e	on both	Latitude sides of this	form	is true o	and compl	lete i	Longitude to the best of	of m	y knowl	eds	Na Re and belie	AD 1927_1983 ef	
Jackie Lathan	,				Printed	= -J **** U ,	v - ***		p*			J	,		,	´	
Signature C	<u>م</u> م	٠, ١	L.	0_I	1 Name	Hobbs Regu	ılata-	a, 1	itle		12/02/15		Date			$\sim L$	
· ·	The	<u> </u>	, or		Traine	Hours Regu	aidt0I	y I	ILIC		12/02/13		Date				
E-mail Address	: jlathan	@mcwb	ourne.com	n												_\ <i>'/\V</i>	

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 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	astern New Mexico	Northw	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt823'	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt 2416'	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Delaware_2599'	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	T. Montoya	T. Point Lookout	T. Elbert				
T. Rustler543'	T. Simpson	T. Mancos	T. McCracken				
T. Yates	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Seven Rivers	T. Ellenburger_	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs6300'	T.Todilto					
T. Abo	T. Bell Canyon_2634'	T. Entrada					
T. Wolfcamp	TCherry Canyon_3466'_	T. Wingate					
T. Penn	T. Brushy Canyon 4717'	T. Chinle					
T. Cisco (Bough C)	T	T. Permian_					
11 1111 (11 11 11 11 11 11 11 11 11 11 1			OII				

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
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•				1				
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