Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105						
District: 1625 N French Dr., Hobbs, NM 88240					Energy, Minerals and Natural Resources						L	Revised August 1, 2011						
District II												1. WELL API NO. 30-015-40024						
811 S First St , Artesia, NM 88210 District III					Oil Conservation Division							2 Type of Le						
1000 Rio Brazos Rd , Aztec, NM 87410 District IV							20 South St				r.		STA	ΤĖ	⊠ FEE		FED/IND	IAN
1220 S. St Francis							Santa Fe, N						3 State Oil &	k Gas	Lease No	Э.		
WELL COMPLETION OR REG										20000	Lease Name or Unit Agreement Name							
5											_	Wyatt Draw 24 IA 6. Well Number 1H RECEIVE					CEIVE	
					(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or closure report in accordance with 19.15.17 13 K NMAC)										1	CT <b>2 9</b> 2012		
7 Type of Comp								OIR	NMOCD ARTI									
8. Name of Oper Mewbourne Oil (		•	•									9	9 OGRID 14744					SO MITES
10. Address of O													11. Pool name					-
PO Box 5270 Hobbs, NM 882	11											1	N. Seven Rive	rs; G	lorieta Ye	so 97:	565	
12.Location	Unit Ltr		Section		Towns	hip	Range	Lot	ot		Feet from th	t from the N/S I		N/S Line Feet from the		E/V	V Line	County
Surface:	P		24		19S		25E				1070	5	South	970		Eas	st	Eddy
ВН:	A		24		198		25E			$\dashv$	343	1	North	940	<del></del> .	Eas	st	Eddy
13 Date Spudded 08/17/12	08/26	/12	D. Reache	ed	08/29	9/12	Released			10/1	19/12				RT, GR	R, etc.) 33		
18. Total Measur 6495' (MD)					19. Plug Back Measured Depth 6480' (MD)			20. Was Directional Yes		onal S	al Survey Made? 21. Type Gyro/GR		pe Electric and Other Logs Run R					
22. Producing In -3254' MD - 64				on - T	op, Bot	tom, Na	me											
23						CAS	ING REC	ORI	D (R	epo	ort all str	ings	s set in we	ell)				
CASING SI	ZE		WEIGHT		3 /FT DEPTH SET			HOLE SIZE			CEMENTING RECORD			AMOUNT PULLED				
9 5/8" 7"			36				990' 3200' MD		12 ¼" 8 ¾"		_	560			Surface Surface			
7" 26#			+	3200 MD			0 /4						Surface		ace			
24.						I INT	ER RECORD				<u> </u>	25	т	יםן וי	NG REC	מ מ חי	<del></del>	
SIZE	TOP			BOT			SACKS CEM	ENT	SCR	EEN		SIZE			EPTH SE		,	ER SET
-4 1/2"	2904'	(MD	))		480' (MD) NA						2 1/8"	_	24	187'		NA		
26 Perforation	rocord ()	ntomia	al siza an	d mun	a <b>h</b> a#\				27	A CI	D CHOT I	ED A	CTUDE CE	) (E)	JT COL	ICC 71	F FTC	
'26 Perforation	recora (1	nterva	ai, size, an	a nun	iber)				$\overline{}$		D, SHOT, I	FKA	CTURE, CE AMOUNT A					
16 Ports 3254' MD - 6480	LMD.										480' MD		Frac w/473,6	48 ga	ls of Slic	kwater	r & 1,049,9	23# gals 15#
3234 WID - 0460	MD											Linear Gel Carrying 691,280# 20/4			40 sand			
							·····											
28											ΓΙΟΝ _							
Date First Product 10/19/12	ction		Pro PC		on Meth	iod (Fla	owing, gas lift, p	umpın	ig - Size	e ana	d type pump)		Well Status  Producing	(Pro	d. or Shu	t-ın)		
Date of Test 10/22/12	24 hr		ed		ke Size		Prod'n For Test Period 24	1 hrs				47	s - MCF Water - Bb   1022		ol Gas - Oil Ratio 470		Oil Ratio	
Flow Tubing Press. 160	•   · · · · · · · · · · · · · · · · · ·				Water - Bbl. Oil Gravity - API - (Corr ) 1022 38 6													
29 Disposition of Gas (Sold, used for fuel, vented, etc.)  30 Test Witnessed By Nick Thompson																		
Sold 31. List Attachm C104, Deviation	ents Survey, c	omple	etion sund	rv. Di	rections	d Surve	v. Gyro log. Fin:	al C-1	02 Pki	nort	1 & C-144 C	LEZ (	closure	INICI		-		
32. If a temporar				-		-				•								
33. If an on-site l								-										
				. 1		•	Latitude	**					Longitude				NA	AD 1927 1983
I hereby certi	fy that t	he in	formati	on st	iown c	n both		form	ı is tri	ие а	and comple	ete to		f my	knowle	dge d		
Jackie Latha	n					F	Printed											
Signature	$\supset_n$	لاير	ie /	Q.	tha	7. J1	Name Hob	hs R	egulai	torv	Tit	le		1.	0/25/12		Dat	te
	()		•	T	,	'	1100	JJ 10	-Du141	-~• y	110			1			Dai	-
E-mail Addre	ss:jMth	an@	mewboi	urne.	com													

## **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

n New Mexico	Northwe	Southeastern New Mexico					
T. Penn A"	T. Ojo Alamo	T. Canyon	T. Anhy				
T. Penn. "B"_	T. Kirtland	T. Strawn	T. Salt				
T. Penn. "C"	T. Fruitland	T. Atoka	B. Salt				
T. Penn. "D"	T. Pictured Cliffs	T. Miss	T. Delaware				
T. Leadville	T. Cliff House	T. Devonian	T. 7 Rivers				
T. Madison	T. Menefee	T. Silurian	T. Queen				
T. Elbert	T. Point Lookout	T. Montoya	T. Grayburg 722'				
T. McCracken	T. Mancos	T. Simpson	T. Rustler				
T. Ignacio Otzte	T. Gallup	T. McKee	T. San Andres 1052'				
T.Granite	Base Greenhorn	T. Ellenburger	T. Seven Rivers				
	T. Dakota	T. Gr. Wash	T. Glorieta 2583'				
	T. Morrison	T. Delaware Sand	T. Yeso 2748'				
	T.Todilto	T. Bone Springs	T. Drinkard				
	T. Entrada	T. Rustler	T. Abo				
	T. Wingate	T	T. Wolfcamp				
	T. Chinle	T.	T. Penn				
	T. Permian	Т.	T. Cisco (Bough C)				
	1.1 offinali	* '	i. Cisco (Bough C)				

•			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
	IMPORTANT \		
include data on rate of wa	ater inflow and elevation to which wate	er rose in hole.	
No. 1, from	to	feet	
	to		
	to		
	LITTIOL OCU DECODD		

LITHOLOGY	RECORD (	(At	tach ad	ditiona	l sheet if n	ecessary)
					Thickness	

						(Fillian additional sheet if Heedssary)						
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology				
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