Two Copies,					State of New Mexico						Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240					Energy, Minerals and Natural Resources						July 17, 2008 1. WELL API NO.						
District II 1301 W. Grand Avenue, Artesia, NM 88210					Oil Garage at a Print							30-015-39057					
District III					Oil Conservation Division 1220 South St. Francis Dr.							2. Type of I		<u></u>			
1000 Rio Brazos Rd , Aztec, NM 87410 District IV										Jr.		3. State Oil	& Ga	FEE No		D/INDI	iAN
1220 S St. Francis				<u> </u>	2500		Santa Fe,			2100		3. State Off	a Ga	S Ecase IV			
4 Reason for fil		LE	HON C	JK F	KEUU	NIPL	ETION RE	PO	RIAN	J LOG		5. Lease Nar	ne or	Unit Agree	ement Na	me	
								Wyatt Draw	24 JB								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Num	iber:	IH						
C-144 CLOS	nd the pla										l/or						
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR									C OTHER								
8. Name of Oper Mewbourne Oil O												9. OGRID 14744					
10 Address of O												11. Pool name or Wildcat					
PO Box 5270, H	obbs, NM	1 882	41									North Seven Rivers Glorieta Yeso					
12.Location	Unit Ltr	· T	Section		Towns	hip	Range	Lot		Feet from t	the	N/S Line	Fee	t from the	E/W L	ine	County
Surface:	0		24		19S		25E			1070'		South	229	90'	East		Eddy
BH:	В		24	-	19S		25E			338'		North 2237' East			Eddy		
13. Date Spudded			.D Reach	ed			Released				leted	(Ready to Pro	duce)	1	7 Elevati	ons (DF	and RKB,
10/04/11 18. Total Measur	ed Depth		'ell		10/1		k Measured De	nth		/23/11 Was Direct	tiona	l Survey Made	?		T, GR, et		ther Logs Run
6387' (MD) 274 22. Producing Int	1' (TVD)			ion - T	6350	' (MD)	2741' (TVD)		Ye					Gyro / C			
3216' - 6350' MD						tom, Na											
23							ING REC	OR			ring						
CASING SI 9 %"	ZE		WEIGHT 36		T.		DEPTH SET 845'		Н	HOLE SIZE		CEMENTIN	1G RI 80	ECORD	AMOUNT PULLED Surface		
7"			26		3099' (MD) 2768' (TVD)			VD)				550			Surface		
		<u> </u>													_		
												 					
24.		L			<u>.</u> .	LINI	ER RECORD	!			25.	ــــــــــــــــــــــــــــــــــــــ	TURI	NG REC	ORD		
SIZE	TOP				TTOM SACKS CEMENT			SCREE	SCREEN SIZ		ZE DEPTH SET			T PACKER SET			
4 1/2"	2863 2725'				' MD ' TVD		NA		2 7			7/s" 2288' NA					_
26. Perforation							l		27. AC	ID, SHOT.	FR.	ACTURE, CI	EME	NT. SOU	EEZE, E	ETC.	
16 ports									DEPTH	INTERVAL		AMOUNT.	AND	KIND MA	TERIAL	USED	
3216' MD (2771'	TVD) -	6350'	MD (274	ı' TVI	D)				3216' –	6350' MD		Frac w1,505,000 gals 15# Linear Gel Carrying 768,000# 20/40 sand					
										TYON		<u> </u>					
28 Date First Produc	rtion		Dr	odusti	on Moth	od (Ele	wing, gas lıft, p	_	ODUC		1	Well Statu	a /D	- J Cl 4			
11/22/11		_		ımping		100 (<i>F10</i>	wing, gas tijt, p	итріп	ig - Size un	и туре ритр,		Producing		oa. or snut	-in)		
Date of Test 12/03/11	Pate of Test Hours Tested Choke Size				Test Period 90 42				Gas 42								
Flow Tubing Press 90	Casin 90	g Pre	ssure		culated 2 r Rate	:4- I	Oil - Bbl. 90		Gas 42	- MCF		Water - Bbl. 604		Oıl Gra	vity - AP	I - (Cor	r)
29. Disposition of Sold		ld, use	ed for fue			i	90				1_'	004	30	Test Witne	essed By		
31 List Attachme Comp Sundry, De	ents ev survey	, Gyro	o, Directio	onal su	ırvey, Pa	acker po	rt schematic, C	104, F	inal C102	& C-144 CI	LEZ	Closure	Nic	k Thompso	on		
32. If a temporary	pit was	used a	at the well	, attac	h a plat	with the	location of the	temp	orary pit								
33 If an on-site b	urial was	used	at the we	II, repo	ort the e	xact loc	ation of the on-	site bu	irial.					···			
							Latitude					Longitude				NA	D 1927 1983
I hereby certif Jackie Lathan	fy that ti	he in	iformati	on sh	iown o		sides of this rinted	forn	n is true	and compl	ete	to the best o	of my	knowled	dge ana	l belief	Î
Signature	7p	પ	i i	La	the	ا س	Name I-	lobb	s Regula	tory Tit	le		12	2/12/11	Date		
E-mail Address jlathan@mewbourne.com																	
							Acce	<u>ote</u>	d for	record							
								NN		M	1	<u> </u>	U	EC 15	2011		
								. 414		record	14	1 L	MC	CD A	RTES	LAL	
										- 1411		13	141	17	• • • • •	117	de-
										' [•						J N

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

Southeaste	ern New Mexico	Northv	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 367' TVD	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 682' TVD	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 2292' TVD	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso 2439' TVD	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	T.	T. Wingate						
T. Penn	TTD 6387' (MD)	T. Chinle						
T. Cisco (Bough C)	T	T. Permian						
			OIL OR GAS SANDS OR ZONES					
No. 1, from	to	No. 3, from	to					
No. 2, from	to	No. 4, from	to					
,		NT WATER SANDS						
nclude data on rate of water	inflow and elevation to which							
		water rose in noie.						

							SANDS OR ZONES
No. 1,	from		to	No. 3,	rom		to
No. 2,	from		to	No. 4,	from		to
			IMPORTANT \	NATER	SAND	S	
Include	e data or	rate of wat	ter inflow and elevation to which wate	r rose in h	ole.		
No. 1,	from		to			feet	
			to				
			to				
			LITHOLOGY RECORD				
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology