C. L. T. T. A				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~															
Submit To Appropriate District Office Two Copies				State of New Mexico								Form C-105							
District I (Energy, Minerals and Natural Resources								July 17, 2008							
1625 N. French Dr District II												1. WELL 30-015-38		NO.					
1301 W. Grand Av District III	enue, Arte	esia, NM 88210	'			l Conserva						2. Type of L							
1000 Rio Brazos R	d., Aztec,	NM 87410			12	20 South S	t. Fr	rancis	Dr.	•		STA		X FEE	ГГ	ED/INDI	AN		
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 8750	5			Santa Fe, 1	NM	8750	5			3. State Oil	& Gas	s Lease N	0.				
		PLETION	OR F	RECC	MPL	ETION RE	POF	RT AN	ND I	LOG									
4. Reason for fill	ing:											Lease Nan Wyatt Draw 2			ement N	ame			
⊠ COMPLETION	ON REP	ORT (Fill in	boxes #	l throug	h#31 fo	or State and Fee	wells	only)				6. Well Num			-				
C-144 CLOS #33; attach this a											d/or								
7. Type of Comp	oletion:					□PLUGBACK					/OID	OTHER							
8. Name of Opera	ator	reset to 18 d. a	LIK L	DELLE	NINO	LITEOGRACK	` LJ 1	DITTER	LIVI	KLULKY		9. OGRID 1	4744						
Mewbourne Oil Company												11. Pool name or Wildcat							
10. Address of O PO Box 5270, Ho		1 88241										North Seven I			i Yeso	K	12		
12.Location	Unit Lti	r Sectio	n	Towns	hip	Range	Lot		F	eet from	the	N/S Line	Fee	et from the	e E/W	Line	County		
Surface:	L	24		19S		25E	-		2	310'		South	560)'	West		Eddy		
вн:	Е	25		19S		25E			2286'			North	500'		West		Eddy		
13. Date Spudded		Date T.D. Rea	ached			Released	1				leted	(Ready to Pro	duce)				and RKB,		
	09/16/10 10/02/10 18. Total Measured Depth of Well				10/05/10 19. Plug Back Measured Depth				11/02/10 20. Was Directiona			l Survey Made	?			etc.) 3413 ric and Ot	ther Logs Run		
7093' (MD) 273				7047' (MD) 2731' (TVD)					Yes					Gyro					
22. Producing Int 2693' - 2806' Ye		of this comp	letion - 7																
23.						ING REC	OR				ring								
CASING SI	ZE _	WEIGI	HT LB./I				HOLE SIZE				CEMENTING RECORD			AMOUNT PULLED					
9 3/8"	9 5/8" 36# 7" 26#				835'				12 1/4"				760				Surface		
4 1/2"					3116' 7093'		8 ³ / ₄ " 6 ¹ / ₈ "				500 NA			Surface					
4 /2		11.6#				7093		U 78			IN F								
						-										-			
24.					I INI	ER RECORD					25.	J	TIRI	NG REC	ORD				
SIZE	TOP		ВОТ	TOM	151111	SACKS CEM	ENT	SCRE	EEN		SIZ			EPTH SE		PACK	ER SET		
4 1/2"	291	1 MD	705	9' MD)	NA					2 7	/8"	2	315'		NA			
		5' TVD		1' TVI															
26. Perforation	record (interval, size	and nur	nber)		•		27. A	ACID	, SHOT,	, FR	ACTURE, CE	EME	NT, SQU	JEEZE,	ETC.			
17								DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED							
17 ports 3265' MD (2803'	.731' TV	CVD)				3265' – 6990'				Frac w/14,600 gals 15% HCl, 2,159,500 gals Linear Gel carrying 1,020,000# 20/40 sand.									
												<u> </u>							
28.							PR	ODU	СТ	ION		<u> </u>							
Date First Product	ction					owing, gas lift, p)	Well Statu	s (Pro	od. or Shu	t-in)				
Date of Test Hour		s Tested Cho				Prod'n For		Oil - Bbl			Gas	as - MCF		Water - Bbl.		•			
Flow Tubing	Casir	ng Proceure	NA Cal	culated 2	24	Test Period Oil - Bbl.		74 G	ias - N	ACE	59	Water - Bbl.	11	066 Louci	avity A] 797 .PI - <i>(Cor.</i>			
Press. 70	70 70 Ho		our Rate 74							1066 34			, ,						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold												Test Witr k Thomps	iessed By son	ssed By n					
31. List Attachme Comp Sundry, De	ents ev survey	, Gyro, Dire	ctional s	urvey, P	acker po	ort schematic, C	104, C	C102, &	C-14	4 CLEZ C	Closu	re	L		1				
32. If a temporary	· · · · · ·				•	·		•											
33. If an on-site b	ourial was	s used at the	well, rep	ort the e	xact loc	ation of the on-s	site bu	irial:											
						Latitude						Longitude				NA	.D 1927 1983		
I hereby certij		he inform	ation si	hown c		n sides of this	forn	n is tru	ie an	d comp	lete	to the best o	of my	knowle	edge an	d belief	r		
Jackie Lathan Signature	7	. W .	La	the	<u>ا</u> ۱ (Printed Name F	Johh	s Regu	ilatoi	ry Tit	tle		1	1/18/10	Da	ite			
	Ju		• ,	•	,	, and I		J Rogu		١١١ ر.			1	., . 0/ 10	, Da				
E-mail Addres	ss Jlati	han@mew	bourne	com.											1				
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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

	astern New Mexico		rthweste	rn New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo		T. Penn A"						
T. Salt	T. Strawn	T. Kirtland	trong .	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 804'	T. Montoya	T. Point Lookout		T. Elbert						
T. San Andres 1070'	T. Simpson	T. Mancos		T. McCracken						
T. Glorieta 2520'	T. McKee	T. Gallup	T. Ignacio Otzte							
T. Yeso 2693'	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	T. TD 7093' (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 wa	ter inflow and elevation to which v									
			et							
No. 1, from										
No. 3. from	to	fe	et	•••••						
No. 3, from										
From To Thickness In Feet	Lithology	From To Th	ickness n Feet	Lithology						