Submit To A, propriate District Office Two Oppies G / <u>Disfect 1</u> 1625 N, French Dr., Hobbs, NM 88240					State of New Mexico Energy, Minerals and Natural Resources						Form C-105 Revised August 1, 2011									
<u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410					Oil Conservation Division 1220 South St. Francis Dr.						1. WELL API NO. <u>30-015-40403</u> <u>2. Type of Lease</u> □ STATE ⊠ FEE □ FED/INDIAN									
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505						3. State Oil & Gas Lease No.									
				DR F																
4. Reason for fili							5. Lease Name or Unit Agreement Name													
									San Lorenzo 15 OB Fee Com 6. Well Number: 1H											
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								RECEIVED												
7. Type of Completion:									JAN 16 2014											
8. Name of Opera	utor												9. OGRID 14744							
Mewbourne Oil C 10. Address of Op PO Box 5270													11. Pool name or Wilden WC-015 S252815D; Wolfcamp 97949							
Hobbs, NM 8824	11 Unit Ltr		Section		Towns	hin	Range	Lat	Feet from the			ha				rom the E/W Line County				
12.Location	0 Ont Lu		15	·	255		28E	Lot			330		South		550	T uic	East		ne County Eddy	
BH:	B		15		255		28E				406		North 153					•	Eddy	
13. Date Spudded			D. Reach	ed		Date Rig	Released			16		leted	I (Ready to Prod					levations (DF and RKB,		2
10/13/13	11/20	/13		•	11/23	3/13				12/2	24/13		-			RT	, GR, e	tc.) 297	'6' GL	
18. Total Measure	•				1492	0'	k Measured Dep	oth	, ,	20. Yes		iona	I Survey Made? .21. Type Electric Gyro/GR			c and Ot	her Logs I	Run		
22. Producing Interval(s), of this completion - Top, Bottom, Name 10860' MD - 14920' MD Wolfcamp																				
23. CASING RECORD (Report all strings set in well)																				
CASING SIZ	ZE	١	WEIGHT								CEMENTING RECORD AMOUNT PULLED									
<u>13 ³/8"</u> 9 ⁵ /8"			48		400'				17 1/2"			839			Surface					
7"			26		2538'				<u>12 ¼"</u> 8 ¾"			800				Surface Surface				
				<u> </u>																
24.							ER RECORD					25.	<u> </u> т	HD	ING F		מפו			
			BOT	OTTOM · SACKS CEMENT			ENT	SCREEN SIZ						TH SET PACKER SET						
4 1/2"	9987	,,		150	5030' 600															
26 Derferation	ranord (in	atorio	l cizo on	daua	har)		 	<u>.</u>		ACI	D. SUOT	ÊD./						200		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 10860' - 14920' MD, 0.41" EHD, 60° phasing, 324 holes. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 10860' - 14920' MD, 0.41" EHD, 60° phasing, 324 holes. 10860' - 14920' MD Frac w/20,333 gals 7 ½% acid, 5,275,015 gals of SW carrying 3,611,740# 100# Mesh sand & 2,136,788# 4									70											
					_							sand								
							· · · · · · · · · · · · · · · · · · ·	0.72												
28. Date First Product	lion		n	- du ati	an Math	ad (El-	wing, gas lift, pu				FION		W-n Sector	(1)		<u>cı</u>	· .			
12/24/13			Flo	owing		100 (110	wing, gas tijt, pi	mpm			i iype puinp)	ſ	Well Status Producing	(Pr	oa. or .	387111-1	n)			ĺ
Date of Test 01/04/14	01/04/14 24 hrs 29/64				Test Period 24 hrs 693 4			458												
Flow Tubing Casing Pressure Calculated Press. NA 1500 Hour Rate					r Rate	693 4585					Water - Bbl. Oil Gravity - API - (Corr.) 2391 54.10 30. Test Witnessed By									
Nick Thompson																				
Sold 31. List Attachments C104, Deviation Survey, completion sundry, Directional Survey, Gyro log, Final C102 & C-144 CLEZ closure																				
32. If a temporary	pit was t	ised at	t the well	, attac	h a plat	with the	location of the t	tempo	orary pi	it.									•	
33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD 1927 1983																				
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Jackie Lathan Printed									20.3											
Signature	Jac	×.	i 1	Sa:	tha	n ^r	lame Hobb	os Re	egulat	tory	Tit	le		(01/06/	'14 [·]		Date	9	
E-mail Addres	sylatha	an@r	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

Southeas	stern New Mexico	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. Delaware	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. Rustler	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. 3 rd Bone Springs_9090'	T.Todilto					
T. Abo	TRustler	T. Entrada					
T. Wolfcamp9495'	T1 st Bone Springs_7200'	T. Wingate					
T. Penn	T2 nd Bone Springs_9090'	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromtoto
No. 2, fromtoto	No. 4, fromtoto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

1. 14

No. 1, from	.to	.feet
No. 2, from	.to	.feet
No. 3, from		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	. Lithology	From	То	Thickness In Feet	Lithology
					1		
						:	