Submit To Appropriate District Office					State of New Mexico							Form C-105 Revised August 1, 2011						
District 1 1625 N. French Dr., Hobbs, NM 88240 District II					Energy, Minerals and Natural Resources							Revised August 1, 2011 1. WELL API NO. 20.015.42452						
811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division							ŀ	30-015-43452 2. Type of Lease					
1000 Rio Brazos R District IV	d., Aztec,	NM 87	410				20 South S				Pr.	ŀ	STATE	Ξ	FEE		FED/INDI	AN
1220 S. St. Francis					Santa Fe, NM 87505								3. State Oil & Gas Lease No.					
		LET	<u>CION C</u>) <u>R</u> F	R RECOMPLETION REPORT AND LOG													
4. Reason for filt	5	PORT	`(Fill in b	oxes	20 #1 through #21 for State and Fee will a 1 \								5. Lease Name or Unit Agreement Name Goose 29/28 W2BA State Com 6. Well Number: 1H NM OIL CONSERVATION					
C-144 CLOS	SURE AT	ГТАС	HMENT	(Fill	es #1 through #31 for State and Fee wells only) Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or							6. Well Number: 1H NM OIL CONSERVICT ARTESIA DISTRICT .IUL 1 3 2016						
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion: ☑ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □																		
8. Name of Open	ator				DECREMINGPLOOBACK DIFFERENT RESERVOIR							9. OGRID 14744				RE	CEIVED	
Mewbourne Oil 0 10. Address of O PO Box 5270													11. Pool name or Wildcat Forehand Ranch; Wolfcamp, SW 76780					
Hobbs, NM 882			<u>.</u>									_						
12.Location Surface:	Unit Ltr B	r Section			Township		Range 27E	Lot			Feet from t	he	N/S Line	Feet from th			W Line	County
					235						230		North	2523		Eas		Eddy
BH:	A		28		235		27E				395		North			Eas		Eddy
13. Date Spudded 01/25/2016 18. Total Measur	03/10)/2016	<u>,</u>	ed	15. Date Rig Released 03/15/2016 19. Plug Back Measured Depth				16. Date Completed 06/22/2016 20. Was Directional			I (Ready to Produce)			RT, GF	R, etc.) 3	OF and RKB, 179' GL Other Logs Run	
17100'	-				1710	0' (MD))			Yes				•	Gyro/C	-		Sinor Logs Itun
22. Producing Int 10185' MD - 17				on - 1	op, Bot	tom, Na	une											
23.	100 101		oncamp				ING RECO	ORI	$\dot{\mathbf{D}}$ (R	eno	rt all str	ing	s set in we	<u>-11)</u>				
23. CASING RECORD (Report all string CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE								<u></u>	CEMENTING RECORD AMOUNT PULLED									
<u> </u>			54.5				480'		17 ½"				550			Surface Surface		
<u> </u>		40#				1940' 10133'			<u>12 ¼"</u> 8 ¾"				600 950		Surface			
			_															
24.						LIN	ER RECORD					25.	<u> </u>	UBI	NG REG)	
SIZE	· · · · · · · · · · · · · · · · · · ·				BOTTOM SACKS CEMENT							SIZ					ET PACKER SET	
4 1/2"	8181	' (MI	D)	160	73' (M	D)	350		<u> </u>			(<u>enta</u>	чp	tio	~,≷	r	
26. Perforation	record (i	nterva	ıl. size. an	d nun	nber)		<u> </u>		27	ACI	D SHOT	FRA	CTURE, CE	MEN		IFF7	F FTC	
					<i>,</i>						INTERVAL		AMOUNT A)
44 Stages, 2064 holes .39" EHD, 60 deg phas 10185' MD - 17100' MD					1018					85' -	17100' MD	Frac w/12,709,286 gals slickwater carrying 7,062,240# 100 Mesh, 3,269,560# 40/70 white sand.						
						<u>-</u> .											• ···	
28. Data First Brodus	tion		[D		on M-/1	od (P)		_					Wall Com	. 7D	d CL	(d. f)		
Date First Production Produ 06/22/2016 Flowi					uction Method (Flowing, gas lift, pumping - Size and type pump) ing							,	Well Status (Prod. or Shut-in) Producing					
Date of Test 06/25/2016	Hours TestedChoke Size24 hrs24/64			Test Period 24 hrs			Oil - Bbl 247		241		Water - Bbl. 2429			9757				
Flow Tubing Press. N/A	Casin 3010	ig Pres	ssure	re Calculated 24- Oil - Bbl. Hour Rate 247							2429 54			Gravity - API - (Corr.) 80				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)									12				30. Test Witnessed By Nick Thompson					
Sold 31. List Attachme	ents																	
C104, Deviation	Survey, c	omple	tion sund	ry, Di	rectiona	I Surve	y, Gyro log, Fin	al C-1	.02									
32. If a temporary	pit was	used a	it the well	, attac	h a plat	with th	e location of the	temp	orary p	oit.								
33. If an on-site b	urial was	used	at the wel	l, rep	ort the e	xact loc	ation of the on-	site bu	irial:									
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 1																		
Jackie Lathan					Pri	nted												ab
Signature Justic Lathan Name Hobbs Regulatory Title 06/29/2016 Date																		
E-mail Addre	s: jlath	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

Southeaster	n New Mexico	Northwestern New Mexico					
T. Anhy	T. Bell Canyon_2096'	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Cherry Canyon_2739'_	T. Kirtland	T. Penn. "B"				
B. Salt1804'	T. Brushy Canyon_4192'_	T. Fruitland	T. Penn. "C"				
T. Delaware 2013'	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.San Andres	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs_6514'	T.Todilto					
T. Abo	TManzanita_2886'_	T. Entrada					
T.Wolfcamp8915'	T. Lamar	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

OIL OR GAS SANDS OR ZONES

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

IMPORTANT WATER SANDS

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

3. 's

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology