bitit To Appropriate District Office bit Copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II				NM OIL CONSERVATION Mexico							-	Form C-1 Revised August 1, 20					
<u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				APPOH Conservation Division 1220 South St. Francis Dr. RECENTIA Fe, NM 87505							-	30-015-22638 2. Type of Lease □ STATE ⊠ FEE □ FED/INDIAN 3. State Oil & Gas Lease No.					
WELL C 4. Reason for fili	LETIO	NORF	RECOMPLETION REPORT AND LOG							 5. Lease Name or Unit Agreement Name Layla 27 SWD 6. Well Number: 1 							
	nd the pla pletion: WELL [at to the C-	144 closur	re report	in acco	ough #9, #15 Dardance with 19.3	15.17.1	<u>3.K NN</u>	иас)		OTHER					
8. Name of Opera Mewbourne Oil (10. Address of Op	Company										9. OGRID 14744 11. Pool name or Wildcat						
PO Box 5270 Hobbs, NM_8824	41										Ì	SWD; Devor	nian	96101			
2.Location Surface:	Unit Ltr H	Sect 27	ion	Townsh 23S	nip	Range 28E	Lot		Feet from 1980		he	N/S Line North	Feet from the 990			E/W Line East	County Eddy
BH:						-	1		-				1-				
3. Date Spudded 7/30/78	i 14, D 02/23	ate T.D. R	eached	02/27	/16 -	Relcased			16. I 03/2		eted					Elevations (GR, etc.)	DF and RKB, 3035' GL
8. Total Measure 5000'				19. Plug Back Measured Depth 15000'				20. Was Directiona No			ional	al Survey Made? 21. Type			Гуре Е	pe Electric and Other Logs Run BL & GR	
2. Producing Int 3999' - 15000' N			npletion -				_				<u> </u>						
B.	76	1000				ING REC	ORI	<u> </u>	_		ring						
CASING SI 20"	<u>26</u>	WEB	<u>GHT LB./I</u> 94#					HOLE SIZE				CEMENTING RECORD 750				AMOUNT PULLED Surface	
13 3/8" 61#				3015'				17"				4000				490'	
<u>9 5/k" 47#</u> 7" 29				10375				12 ¼" 8 ½"				2055			Surface 2930'		
4.					LIN	ER RECORD					25.		TUB	ING RE		םי	
IZE	TOP		BOI	ПОМ		SACKS CEM		SCRE	EN		SIZ	E		DEPTH	_		KER SET
						NA					4 1/2	2	1	3989'			
6. Perforation 3999' - 15000' (ze, and nur	nber)		1				D, SHOT, ITERVAL	FR/	ACTURE, C AMOUNT Acidize w/2	AND	KIND N	ATE	RIAL USE	D
8. Date First Produc IA	tion		Product: Injecting		od (Flo	owing, gas lift, p		DDU g - Size)	Well Statu SWD	ıs (Pro	od. or Sh	ut-in)		
Pate of Test 3/31/16	Hour 24	s Tested	Chc NA	oke Size		Prod'n For Test Period		Oil - E	вы		Gas	- MCF	v 	Vater - B	ibl.	Gas NA	- Oil Ratio
low Tubing ress. 0	Casin 0	g Pressure		culated 2	4-	Oil - Bbl.		G I 0		MCF	v I	Vater - Bbl.		Oil C	Gravity	7 - API - (C	orr.)
9. Disposition of	f Gas (So	ld, used fo]	L		Ů					30. Eni	I Test Wi n McMai	tnesse th	d By	
 List Attachme 104, Completion 	ents n sundry,	Logs, MI	release fo	orm								<u>-</u>	I				• •
2. If a temporary	y pit was	used at the	well, attac	ch a plat [.]	with the	e location of the	tempo	rary pit			•						
3. If an on-site b	ourial was	used at th	e well, rep	ort the e	kact loc	ation of the on- Latitude	site bui	rial:				Longitude				1	AD 1927 198
hereby certif	fy that t	he inform	nation si			sides of this	s form	is tru	e ai	ıd compl	ete i	to the best	of my	y know	ledge	e and bel	ief
ackie Lathan	\ n .	د	\mathcal{D}	۹ ليا	rinted	Uchh-D.	nitat-		T :	10		04/12/1	4		Det-		
ignature	Juc	tre	tat	han	Name	Hobbs Reg	uiator	у	11	le		04/13/1	0	1	Date		
-mail Address	: j]athan	member	urne 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

Southeaste	rn New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn "A"				
T. Salt	T. Strawn_11383'-	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka_11630' •	T. Fruitland	T. Penn. "C"				
T. Delaware 2612'	T. Miss13493' `	T. Pictured Cliffs	T. Penn, "D"				
T. 7 Rivers	T. Devonian_13959'	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. Bone Springs_6272'	T.Todilto					
T. Abo	T. Morrow 12040'	T. Entrada					
T. Wolfcamp 9523 ·	TWoodford13827'	T. Wingate					
T. Penn	Т	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto	No. 3, fromtoto
	No. 4, fromtoto

IMPORTANT WATER SANDS

LITHOLOGY RECORD (Attach additional sheet if necessary)

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