								- OK	SERVA!	•								
Submit To Approp Two Copies District I	T	State of New Mexico 9 2018 Energy, Minerals and Natural Resources					Form C-105 Revised April 3, 2017											
1625 N. French Dr District II		Energy, Minerals and Natural Resources						1. WELL API NO.										
811 S. First St., Ar District III	tesia, NM	88210		Oil Conservation Division ECENER 1220 South St. Francis Dr.						30-015-44417  2. Type of Lease								
1000 Rio Brazos R District IV	d., Aztec,	NM 87410	}		12				Or.			TE [	<b>X</b> FEE	<del></del>	ED/IND	IAN		
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										3. State Oil & Gas Lease No.								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:											5 Leesa Nam	a or Uni	t Agraga	mont No				
									5. Lease Name or Unit Agreement Name ANNE COM 15 24S 28E RB 6. Well Number:									
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)											202H							
7. Type of Com NEW		□ worke	OVER [	] DEEPE	ENING	□PLUGBAC	к 🗆	DIFFERE	ENT RESER	VOIR								
8. Name of Oper MATADO	ator R PRO	DUCTIO	N CO	MPAN'	Υ						9. OGRID 228937							
10. Address of O					·	<del></del>			<del></del>		11. Pool name or Wildcat							
5400 LBJ	FREEV	VAY, ST	E. 150	00, DAI	LAS	, TX 75240	X 75240					PURPLE SAGE; WOLFCAMP(GAS)						
12.Location	Unit Ltr	Secti	on	Township Range			Lot	ot Feet from th		the	N/S Line	Feet from the		E/W Line		Coun	ty	
Surface:	E		15	24		28E			2376		<del></del>		877		<u>'</u>	ED		
BH:	H	)	5	245		28E	<u></u>	T72	2331		N 289		E		L	DY		
13. Date Spudder 09/18/17	1	Date T.D. Re 1/5/17	eached	15. Date Rig Released 11/08/17				16. Date Completed 12/13/17			(Ready to Produce)		R7	17. Elevations (DF and RKB, RT, GR, etc.) 3013' GR		R		
18. Total Measur 14301'				19. Plug Back Measured Depth 14281'				20	). Was Direc	l Survey Made? 21. Type Electric and Other Logs Run GAMMA				gs Run				
22. Producing In 9607' - 14	terval(s), 143'; V	of this com <b>VOLFC</b>	pletion - MP	Top, Bot	tom, Na	ame					*CEMENT IN HOLE 14301' - 14281'							
23.					CAS	ING REC	OR			ring								
CASING SI 13 3/8"	ZE		HT LB./ /54.50					HOLE SIZE 17 1/2"					AN 0	AMOUNT PULLED  0				
9 5/8" J55/40.00			40.00#	,				12 1/4"		860/C			0					
7 5/8" P110/29.			_	1				8 3/4"		709/C 709/C		0						
7 5/8" P110/29.7				•				8 3/4" 8 3/4"		709/C			0					
5 1/2"		<del></del>	/20.00	<del> L</del>			1	6 1/8"		664/H			0					
4 1/2"	<del></del>		0/13.50					6 1/8"		· 	664/H	<del></del>		0				
NO LINER								+			O TBG							
26 Perforation record (interval size and nu				umber)				27. AC	ID, SHOT.		RACTURE, CEMENT, SQUEEZE, ETC.							
	GES;	; 6 CLUSTERS/6 HOLES				DEPTH	INTERVAL	AMOUNT AND KIND MATERIAL USED										
@ 0.33"								9607'	- 14143'	13,081,340 LBS SAND (FRACTURE TREAT					REAT)			
								<b> </b>			<del> </del>							
28.							PR	ODUC	TION								<u> </u>	
Date First Production   Production Method (Flowing, gas lift, pumping - Size and type pump)   12/13/17   FLOWING									Well Status (Prod. or Shut-in) PROD.									
Date of Test 01/07/18	1		Ch	Choke Size 30/64		Prod'n For C Test Period		1	Oil - Bbl Ga:		s - MCF 1994	)	Water - Bbl. 2902		Gas - 0		27 J	
Flow Tubing Press.	n		1	Calculated 24- Hour Rate		Oil - Bbl. 062			Gas - MCF 1994		Water - Bbl. 2902		Oil Gravity - API - (Corr.) 45.8					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold									30. Test Witnessed By Jeremy Meaux									
31. List Attachm DS, Logs	ents				<del></del>	<del></del>												
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.  33. Rig Release Date:																		
34. If an on-site l	ourial was	s used at the	well, re	oort the e	xact loc	cation of the on-	site bu	irial:			<del></del>							
I hereby certi	fy that t	hẹ inforn	nation s	hown o			forn	n is true	and comp	lete	Longitude to the best of	f my kr	iowled	ge and		D83		
Signature (	1	Mo			l	Printed	Mor				Gr. Engineer				Date		18	
E-mail Addre	ss amo	onroe@r	natado	rresou	rces.	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

Southeastern	n 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 2532/ 2541 TVD/MD	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	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash_	T. Dakota				
T.Tubb_	T. Delaware Sand 2563/2573 TVD/MI	T. Morrison				
T. Drinkard	T. Bone Springs 6194/6271 TVD/MD	T.Todilto				
T. Abo	T.	T. Entrada				
T. Wolfcamp 9389/9865 TVD/MD	Т.	T. Wingate				
T. Penn	T	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
	IMPORTANT \	NATER SANDS	
Include data on rate of wa	ter inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	**********
No. 2, from	to	feet	
	to		
	LITHOLOGY RECORD	Attach additional sheet if no	ecessary)

From	То	Thickness In Feet	S Lithology		From	То	Thickness In Feet	Lithology		
	}									