Submit % o Appropriate District Office Two Copies District 1				State of New Mexico Energy, Minerals and Natural Resource								Form C-105 Revised August 1, 2011						
1625 N. French Dr., Hobbs, NM 88240 District II				Lifergy, winerars and ivaluat Resources							1. WELL API NO. 30-015-44077							
811 S. First St., Artesia, NM 88210 District II1 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Di 1220 South St. France									2. Type of Lease					
District IV 1220 S. St. Francis	··	Santa Fe, NM 87505								3. State Oil &								
	ETION RE	POF	RT AND LOG					TT 1. 4										
4. Reason for fili	U		U := 6	41 th	-1. #2.1	6 64-4 4 F	11	• \						M ^e		ISERVATIO		
				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: ARTESIA DISTRICT						
#33; attach this a	nd the pla										/or	6H			JUNI	2 2017		
7. Type of Comp	WELL F	WORK	OVER	DEEPE	NING			DIFFE	REN	<u>T RESERV</u>	/OIR				RECE			
8. Name of Opera	and Ga)as							9. OGRID 249099									
10. Address of Oj		00 N	. Lorra	raine St #1550, Midland, TX 79701)1	11. Pool name or Wildcat Purple Sage; Wolfcamp						
12.Location Unit L		Sec	tion	Towns	hip	Range	Lot	Lot		Feet from the		N/S Line		Feet from the I		County		
Surface:	Р		13	3 24S		27E				480		south	175		east	Eddy		
BH:	м		13	24		27E				342		south	359		west	Eddy		
13. Date Spudded 03/14/2017	03/30	14. Date T.D. Reache 03/30/2017		04/01/201		g Released 7				Date Completed (05/2017		i (Ready to Proc	luce)			and RKB, 02' GR		
18. Total Measur 14640		19. Plug Back Measured Depth 14595				20. Was Directiona			tiona	al Survey Made	21. T Gam		Electric and Ot av	her Logs Run				
22. Producing Int 9837'-9840'T	erval(s), VD, Purp	of this con	npletion -	Top, Bot	tom, Na	ime 14540	0		<u> </u>	03								
23.						ING REC	_				ring	gs set in w	ell)					
CASING SI	ZE	WEI	GHT LB./	FT. DEPTH SET				HOLE SIZE				CEMENTING RECORD AMOUNT PULLED				PULLED		
13.375 54.5 9.625 40				750				17.5				815sx-circ 2815sx temp log TOC 40'						
5.5		20		14639					5	8.75 14			1420sx CBL TOC 6770'					
		·· . <u> </u>																
24.					LIN	ER RECORD					25.			COR				
SIZE	TOP	BO		ТТОМ		SACKS CEMENT		SCREEN		SIZ		ZE 2.875		DEPTH SET 9572		PACKER SET 9572		
				<u>.</u>								2.010		<u> </u>				
26. Perforation							ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED											
	evs, 6	6 holes per sleeve, ,																
0.6"								<u> </u>										
28.							PRO		CT	ION								
Date First Produc				action Method (Flowing, gas lift, pumping - Size and type pump)								Well Status (Prod. or Shut-in)						
05/05/201	· · · · · · · · · · · · · · · · · · ·			wing								s - MCF Water - Bbl. Gas - Oil Ratio						
Date of Test 05/30/2017	Hours Tested		l	Choke Size 28/64		Prod'n For Test Period		1			l I	is - MCF 879	Water - Bbl. 2647					
Flow Tubing		Lasing Pressure		Calculated 24-		Oil - Bbl.		Gas - MCF				Water - Bbl.			1:0.12			
Press. 1950		-		ar Rate		Į									-			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												30. Test Witnessed By Kevin Garrett						
31. List Attachme	ents		· · ·		3010	•							Kevin Ga	rreu		16		
32. If a temporary	v nit was	used at th	e well atta	ch a nlat	with th	e location of the	temp	orary n	it							-		
32. If an on-site b	•			•			•									<u> </u>		
						Latitude						Longitude				D 1927 1983		
I hereby certij	fy that t	he infor	mation s	hown c]	Printed Stev	form	n is tri I orr is	ue ai S			to the best of Contract				f 06/07/2017		
Signature	2									Tit	lle		0		Date			
E-mail Addre	_{ss} ste	eve.m	orris@	mojoe	energ	gy.com												

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