Submit To Appropriate District Office				State of New Mexico						Form C-105								
Two Copies District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised April 3, 2017								
District II										1. WELL API NO. 30-015-44324								
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division						2. Type of Lease								
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.						-	STATE FEE FED/INDIAN							
1220 S. St. Francis				Santa Fe, NM 87505							3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Name or Unit Agreement Name						
4. Reason for filing:												SST 6 STATE						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											Γ	6. Well Num	ber:			RECE	EIVED	7
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date #33; attach this and the plat to the C-144 closure report in accordance with 19.15.									ased a	und #32 and C)	/or	124H				u iki si	F 0040	
7. Type of Completion: JUN 1 5 2018 Ø NEW WELL WORKOVER DEEPENING																		
8. Name of Operator											0 OGRID							
Matador P		on Co	ompany								_	228937 DISTRICT II-ARTESIA O.C. D.						<u>, p.</u>
10. Address of O	-											11. Pool name or Wildcat						
		<u> </u>		0, Dallas, TX 75240							PALMILLO; BONE SPRING, EAST							
12.Location Surface:		Unit Ltr Section		Township		Range	Lot			Feet from t	he	N/S Line	<u> </u>	from the	+		County	-
	<u>P</u>		6	199		29E			_	499	_	<u>S</u>	+	85	E		EDDY	4
BH:	7		6	19		29E			بلي	340		S (Decidente Deci	_	248				4
13. Date Spudded 02/22/18		3/05/		15.	03/08	, Released B/18				05/13/18		(Ready to Produce) 17. Elevations (DF and RK RT, GR, etc.) 3386' GF				386' GR		
18. Total Measure 7601'/122	ed Depth					ck Measured Depth					Directional Survey Mad			21. Typ		ic and O	ther Logs Run	1
22. Producing Int 7907' - 12	erval(s), 2118';	of this c Bone	ompletion Spring	i - Top, Bo	ttom, Na	ıme								1	-			
23.				· · · ·	CAS	ING REC	OR	D (R	lepo	ort all sti	ring	gs set in w	ell)					1
CASING SI	ZE		EIGHT LI		[DEPTH SET			_	LE SIZE		CEMENTING RECORD AMOUNT PULLED						コ
13.375			54.50/J					17.5		741/C			0			_		
13.375			54.50/J					<u> </u>				400/C (top out) 400/C (add top out)			0			
13.375 9.625			54.50/J 40.0/J5			2416'						· · · · · ·			,	0		
5.5			20.0/P1			12240'		8.75			831/C 2186/TXI		The second secon		-1)(
24.					LINER RECORD					25.	_		NG REC	ORD		<u></u> ₩,,	7. L	
SIZE	TOP		Ē	OTTOM		SACKS CEM	ENT	SCF			SIZ	ZE DEPTH S				PACK	ER SET	<u>Ľ</u>
													_					_
26	1/		<u> </u>							D. CHOT				T COL	rear			4
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 7907' - 12118'; 17 stages, 5 clusters, 6 holes @ 0.45" 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.										-								
					7907' - 12118'				9,847,420 lbs. sand, fracture treat.					1				
				_														
28.					 := '					TION		1	(2)					_
				uction Method (Flowing, gas lift, pumping - Size and type pump) Dwing)	Well Status (Prod. or Shut-in) Prod.							
Date of Test	Hour	s Tested		Choke Size		Prod'n For		1	- Bbl		Gas	- MCF	, w	ater - Bbl		1	Oil Ratio	7
05/25/18	2	24 3		38/64	38/64 Test Period			1587			1547	2355		97	5			
Flow Tubing	Casir	ng Press		Calculated	24-	Oil - Bbl.		<u> </u>	Gas -	MCF		Water - Bbl.		Oil Gr	avity - A	PI - <i>(Co</i>	17.) UN	1
Press.	47	0	1	Hour Rate		1587			15	547		2355			40.9			
29. Disposition o Flared	f Gas <i>(So</i>	ld, used	for fuel. v	ented, etc.)						30. Test Witnessed By Scotty Thibodeaux								
31. List Attachme		<u> </u>																-
C-102, plat, DS, Logs																		
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 b	ourial was	s used at	t the well,	report the	exact loc	cation of the on-s	site bi	urial:										
I have been street	C. d	haid			on L - 4	Latitude	. fa	n 10 0		nd some	1010	Longitude		knowla	dae an	NA d halia	AD83	4
I hereby certij Signature	ry inal l	ne info	ormation ארא א	n snown]	<i>h sides of this</i> Printed Name	jorn	n is li	rue a	ina compi Tit		io ine dest (ıj m y	KNOWIE	uge an	a belle Date		
	w		NOR														, /14/18	
E-mail Addres	ss amo	onroe(@mata	dorreso	urces.	com Ava	Mo	nroe			Sr	. Engineeri	ng T	ech		/00	14/10	

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

Southeast	tern 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. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 1377'/1379'	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	T. Morrison					
T. Drinkard	T. Bone Springs 3456'/3466'	T.Todilto					
T. Abo	T. SBSG: 7518'/7571'	T. Entrada					
T. Wolfcamp	T. Brushy Canyon:2751'/2758'	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, fromto	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