Submit To Appropr Two Copies	riate District C	a lord	State of New Mexico					Form C-105							
Submit To Appropriate District Office Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 ARTESIA DISTRICE District II							Revised August 1, 2011								
1625 N. French Dr., Hobbs, NM 88240 ARTESIA UISTRICE									1. WELL API NO.						
811 S. First St., Artesia, NM 88210 JUL <b>2 5</b> 2017 Oil Conservation Division							2. Type of Lease								
1000 Rio Brazos Re District IV	1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.							STA	TE	X FEE	☐ FED/IN	DIAN			
1220 S. St. Francis Dr., Santa Fe, NM 8750 RECEIVED Santa Fe, NM 87505									3. State Oil &	è Gas	Lease No.				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											######################################				
4. Reason for filing:								5. Lease Nam	e or U	Jnit Agreer S 28F F	ment Name RB				
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									PAUL 25 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)							225H								
7. Type of Completion:  NEW WELL  WORKOVER  DEEPENING  PLUGBACK  DIFFERENT RESERVOIR  OTHER															
8. Name of Opera		WORKOVE	R 🔝 DEEP	ENING	∐PLUGBACK		DIFFER	ENT RESE	RVOI	R GOTHER  9. OGRID					
MATADOF	RPRODU	JCTION (	COMPAN	Υ						228937					
10. Address of O	-	N/ OTF	4500 D		TV 75040					11. Pool name or Wildcat					
<u> </u>					, TX 75240					PURPLE SAGE;WOLFCAMP (GAS)					
12.Location	Unit Ltr	Section	Town		Range Lot			Feet fro	m the	N/S Line		from the	L	County	
Surface:	D	25	24	·	28E			359		N		47	W	EDDY	
вн:	A	25	24		28E			942		N		257	E	EDDY	
13. Date Spudded 04/23/17	II	T.D. Reach	ed 15.		g Released /19/17				mplete 5/14/1	d (Ready to Proc <b>7</b>	luce)		'. Elevations (I Γ, GR, etc.)		
18. Total Measure 15, 568'					ck Measured Dep	th	2	20. Was Di		al Survey Made	,	21. Type		Other Logs Run	
	terval(s), of t	this complet													
22. Producing Interval(s), of this completion - Top, Bottom, Name 10866 - 15420'; Wolfcamp  23. CASING RECORD (Report all strings set in well)															
CASING SIZ	ZE	WEIGHT	LB./FT.		DEPTH SET		·	HOLE SIZE		CEMENTING RECORD AMOUNT PULLED					
13.375		54.50		594'				17.5	565 0						
9.625		40.00		2745'				12.25	875 0						
7.625 7.625			10881'				8.75 8.75	644 0							
5.5		29.00		10833'					551 0				_		
24.		— <del>13.50</del>			0030' 5568' ER RECORD		6.125 6.125								
SIZE	TOP	BOTTO				ENT	SCREEN					EPTH SET			
					<u> </u>		ļ								
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.  10866 -15420': 24 stages 6 clusters/6 holes per @ DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED															
	10866 -15420' ; 24 stages, 6 clusters					6 holes per @ 10866-15420'				12,975,110 lbs sand; fracture treat					
0.40"   10866-15420'   12,975,110 lbs sand; fracture treat															
PRODUCTION PRODUCTION															
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)  O6/14/17 Flowing  Production Method (Flowing, gas lift, pumping - Size and type pump) Producing															
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio							Oil Ratio								
06/30/17 24			L	32/64 Test Period			986			8568	3051			690	
Flow Tubing Casing Pressure Press 3300		Calculated Hour Rate				Gas - MCF 8568		8			Oil Grav	ravity - API - <i>(Corr.)</i> 0.5			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  30. Test Witnessed By  Carlos Alvarez															
31. List Attachments DS, Logs															
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.															
33. If an on-site burial was used at the well, report the exact location of the on-site burial:															
			-		Latitude					Longitude			N	AD 1927 1983	
I hereby certi		//	on shown		Printed	•									
Signature		he	m		Name Ava M	lonr	oe	,	Title	Sr. Engineer	ing '	ıech	Dat	e 07/24/17	
E-mail Address amonroe@matadorresources.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

Canyon Strough	T. Ojo Alamo	T. D 4 !!	
Ctrour	-· -j	T. Penn A"	
C. Strawn	T. Kirtland	T. Penn. "B"	
. Atoka	T. Fruitland	T. Penn. "C"	
. Miss	T. Pictured Cliffs	T. Penn. "D"	
. Devonian	T. Cliff House	T. Leadville T. Madison	
. Silurian	T. Menefee		
. Montoya	T. Point Lookout	T. Elbert	
. Simpson	T. Mancos	T. McCracken	
. McKee	T. Gallup	T. Ignacio Otzte	
. Ellenburger	Base Greenhorn	T.Granite	
. Gr. Wash	T. Dakota		
. Bone Springs6298'/6345' TVD/M	DT.Todilto		
	T. Entrada		
	T. Wingate		
	T. Chinle		
	T. Permian		
	McKee Ellenburger Gr. Wash Delaware Sand2637'/2640' TVD/	McKee T. Gallup  Ellenburger Base Greenhorn  Gr. Wash T. Dakota  Delaware Sand2637'/2640' TVD/MD Morrison  Bone Springs6298'/6345' TVD/M DT. Todilto  T. Entrada T. Wingate T. Chinle	

			SANDS OF	R GAS R ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT V	WATER SANDS		
Include data on rate of water	inflow and elevation to which water	r rose in hole.		
No. 1, from	toto	feet		
No. 2, from	to	feet		
No. 3, from	toto	feet	· • • • • • • • • • • • • • • • • • • •	
L	ITHOLOGY RECORD	Attach additional sheet if i	necessary)	

Thickness

Thickness

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				ļ				
				Į				
						Į į		