		A.	Ó,													
Submit To Appropriate District Office State of New Mexico Two Copies District I District II B11 S. First St., Artesia Bistrict III No Rob Brazos Reported, NM 8200 District IV Oil Conservation Division 1220 South St. Francis Dr.									Form C-105 Revised August 1, 2011							
District I 1625 N. French Dr., District II		Minerals and Natural Resources				Revised August 1, 2011 1. WELL API NO. 30-015-43993										
811 S. First St., Artesia, 88,870 District III 1000 Rio Brazzo Reporter VM 8300 1000 Rio Brazzo Reporter VM 8300 1220 South St. Francis Dr										2. Type of Lease						
1000 Rio Brazos Rdy Zztec, NM & 200 1220 South St. Francis Dr. District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505										STATE FEE FED/INDIAN 3. State Oil & Gas Lease No. Image: State Oil & Gas Lease No. Image: State Oil & Gas Lease No.						
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 State Oil & Gas Lease No.																
	4. Reason for filing:									5. Lease Name or Unit Agreement Name GUITAR 10 24S 28E RB						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or 205H #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 205H 7. Type of Completion: 205H																
8. Name of Opera MATADOR				EPENINC	G PLUGBACI		DIFFERE	ENT RESERV	/OIR	9. OGRID						
MATADOR 10. Address of Or		CTION C	OMPANY						_	228937 11. Pool name or Wildcat						
5400 LBC	J FREE				LLAS, TX	7524	40	1		PURPLE SAGE; WOLFCAMP (GAS)						
12.Location Surface:	Unit Ltr D	Section 11		wnship 24S	Range 28E	Lot		Feet from 1 963	the			Feet from the		Line	County EDDY	
BH:	D D	10		245 245	28E			1289	-	N N	255 209		W W		EDDI	
13. Date Spudded		te T.D. Read			ig Released	1	16	16. Date Completed		(Ready to Produce)				· ·	and RKB,	
01/16/17 18. Total Measure		3/02/17 of Well		03/04/17 19. Plug Back Measured Depth			05/09/17 20. Was Directiona						RT, GR, etc.) 2980 ' GR Type Electric and Other Logs Run			
14614 ' 22. Producing Into 10094 -			tion - Top,		71' (Float Name	Shoe	∋)	Y			*cen		MMA	le be	etween	
	14424	'; WOLE	CAMP					. 11 .	•		14	614'	- 14	571'		
23. CASING SIZ	7F	WEIGH	T LB./FT.		SING REC DEPTH SET	ORD		OORT ALL ST	ring	s set in we					& prod PULLED	
			.50			589'		17.5		586			0			
9.625		-	.00		2704 '		12.25			856			0			
7.625			.70	9062 '			8.75		703			0				
5.5				8981 · 14571 ·			<u>6.125</u> 6.125			531				_ğ_		
24.				LINER RECORD					25.			IG RECO	G RECORD			
SIZE	TOP		BOTTO	TOM SACKS CEMEN		IENT	SCREE	CREEN S		E	DE	PTH SET	,	PACKE		
	-								TAT / (nregur		N/A	a to	N/A		
26. Perforation										/o pressure decline to install. RACTURE, CEMENT, SQUEEZE, ETC.						
	STAGES	GES, 6 CLUSTERS/6			DEPTH	I INTERVAL	,	AMOUNT AND KIND MATERIAL USED 12,350,650 LBS SAND; FRAC								
HOLES	PER @	0.40"				ŀ	10094	4-14424		12,350,	650	LBS	SAND	; FRA	.C	
						-									······································	
28.						PRO	DUC	TION								
Date First Produc 05/08/1			Production M FLOWIN		Tlowing, gas lift, p	oumping	- Size ai	nd type pump)	Well Status PROD	(Prod	. or Shut-	in)			
Date of Test 05/17/17		urs TestedChoke SizeProd'n ForOil - Bbl2432/64Test Period870			us - MCF 1708				Gas - 0 1963	Dil Ratio 3						
Flow Tubing Press. – –			s-MCF 1708		Water - Bbl. 2748		Oil Grav	Dil Gravity - API - <i>(Corr.)</i> 46.8		.)						
29. Disposition of Gas (Sold, used for fuel, ve. SOLD			el, vented, a	ited, etc.)					30. Test Witnessed By Carlos Meza							
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 b	urial was u	used at the w	ell, report t	ne exact le	ocation of the on-	site buri	ial:									
I hereby certif	y that th	e informa	tion show	n on bo		s form	is true	and comp	lete	Longitude to the best of	^r my l	knowled	lge and		D 1927 1983	
		hon			Printed Name	-		Tit	le	-	-			Date		
Ava Monroe Sr. Engineering Tech 06/05/17 F-mail Address amonroe@matadorresources.com										TT PILL	CGT	Tuð T	CCII	00/		

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	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	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	T.Todilto					
T. Abo	Т.	T. Entrada					
T. WolfcampTVD/MD 9457'/	Т	T. Wingate					
T. Penn 9551'	Т	T. Chinle					
T. Cisco (Bough C)	Т	T. Permian					

OIL OR GAS SANDS OR ZONES

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

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.						
No. 1, from	.to	.feet				
No. 2, from						
No. 3, from						

LITHOLOGY RECORD (Attach additional sheet if necessary)

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