							Rec'd	7/15/	2020	- NM						
Form 3160-4 (August 2007)	entited striftes								004-0137							
	WELL	COMPL	ETION C	R RE	CON	IPLETI	ON RE	PORT		OG		5		use Serial MNM1388		
1a. Type of Well ☑ Oil Well □ Gas Well □ Dry □ Other										e	6. If Indian, Allottee or Tribe Name					
b. Type of Completion										7. Unit or CA Agreement Name and No.						
Name of Operator Contact: NICKY FITZGERALD MATADOR PRODUCTION COMPANE-Mail: nicky.fitzgerald@matadorresources.com									8	 Lease Name and Well No. RODNEY ROBINSON FEDERAL 101 						
3. Address		FREEWA	AY SUITE 1				3a. 1	Phone N	o. (include 1-5448 E			9). AP	I Well No		5-46278-00-S1
 Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 6 T23S R33E Mer NMP 										1	 Field and Pool, or Exploratory PRONGHORN 					
At surface Lot 4 240FNL 827FWL 32.340411 N Lat, 103.617096 W Lon Sec 6 T23S R33E Mer NMP										1	11. Sec., T., R., M., or Block and Survey or Area Sec 6 T23S R33E Mer NMP					
At top prod interval reported below Lot 4 465FNL 580FWL 32.339794 N Lat, 103.617895 W Lon Sec 7 T23S R33E Mer NMP											12. County or Parish 13. State					
At total of 14. Date Sp 09/29/20	udded	4 82FSL	15. D	ate T.D. /26/201	Reach			16. Date	Complet	ed Ready t	o Prod	. 1	LEA NM 17. Elevations (DF, KB, RT, GL)* 3738 GL			
18. Total De	epth:	MD	20004	1	19. F	lug Back	T.D.:	MD	1/2020		20). Depth	n Brid	ge Plug Se		MD
21. Type El	ectric & Oth	TVD er Mechai	9899 nical Logs R	un (Subr	nit cor	py of each)	TVD		22. W	as well	l cored?	Б	No		(Submit analysis)
	TACHED					pj 01 04011	,			W	as DST		D	🛾 No	TYes	(Submit analysis) (Submit analysis)
23. Casing an	d Liner Rec	ord (Repo	rt all strings				1		1	•						
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD		Bottom (MD)	-	Cementer epth		of Sks. & of Cemei	2			Cement Top*		Amount Pulled
17.500		375 J-55	54.5		0	133					1140			0		873
12.250 8.750		25 P-110 00 P-110	40.0		0	885 1998	-			1574 3021				5010 4056		770 0
											_		_			
24. Tubing	Record			·					1							
Size 1 2.875		epth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth								Packer Depth (MD)						
25. Producir						2	6. Perfora	tion Reco	ord							
	rmation		Тор				Perforated Interval Size 2 9965 TO 19842				Size	No. Holes Perf. Status 53 OPEN				
A) B)				9965 19842					9905 10	J 1964Z					OPEN	N
C)											_		-			
D) 27. Acid, Fra	acture, Treat	ment, Cen	nent Squeeze	e, Etc.												
I	Depth Interv				17 00	BLS/CLEAN			mount and				2/40/7	0.05.405.6	202 40 1	DC
	996	65 TO 198	342 TOTAL	ACID 1,1	17 BB	SLS/CLEAP	N FLUID 5	55,581 B	BLS/100 P	VIESH 2,4	482,97	7.60 LB:	5/40/7	0 25,105,6	062.40 L	.85
28. Producti	on - Interval	A														
	Test Date	Hours Tested	Test Production	Oil BBL		as ICF	Water BBL	Oil Gi Corr.		Ga Gra	ıs avity	Pr	oductio	n Method		
04/01/2020	04/28/2020	24		1627.	_	2758.0	3625.0	_				FL		LOWS FROM WELL		
Size	Tbg. Press. Flwg. SI	Csg. Press. 650.0	24 Hr. Rate	Oil BBL 1627	М	as ICF 2758	Water BBL 3625	Gas:Oil We Ratio		POW						
28a. Product						2130	3020				FUV	v				
	Test Date	Hours Tested	Test Production	Oil BBL		as ICF	Water BBL		il Gravity Gas orr. API Gravity		Pr	Production Method				
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		as ICF	Water BBL	Gas:Oil Well Status Ratio								
(See Instruction ELECTRON	IC SUBĤI	SSÍON #5	litional data 518613 VER /ISED **	IFIED I	BY TH	IE BLM V						ED **	BI		SED	**

ECTRONIC SUBMISSION #518613 VEI	RIFIED BY THE BLM WI	ELL INFORMATION SYS'	ГЕМ	
** BLM REVISED **	BLM REVISED ** B	BLM REVISED ** BLM	I REVISED ** I	BLM REVISED '

28b. Prod	uction - Inter	val C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Ga		Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gra	ivity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ll Status	1			
5120	SI	11033.		·	WICI	DDL	Kallo						
28c. Prod	uction - Inter-	val D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga: Gra	s avity	Production Method			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil	We	ll Status				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
29. Dispo SOLI	sition of Gas(Sold, used	l for fuel, ven	ted, etc.)		1							
	ary of Porou	s Zones (Iı	nclude Aquife	ers):					31. For	rmation (Log) Mar	kers		
Show	all important	zones of p	porosity and c	ontents ther	eof: Core	d intervals and	all drill-stem						
	including dep coveries.	th interval	tested, cushi	on used, tim	e tool ope	en, flowing and	shut-in press	ures					
	Formation		Тор	Bottom		Descriptio	ons, Contents,	etc.			Top Meas. Depth		
DELAWA	RE		4989	8850		DIL & GAS			тс	P SALT		1774	
									BASE OF SALT DELAWARE			4982 4989	
										NE SPRING	8850		
32. Addit	ional remarks	(include p	olugging proc	edure):									
	e enclosed atta												
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report									3. DST Re	port	4. Direction	nal Survey	
5. Sundry Notice for plugging and cement verification6. Core Analysis									7 Other:				
34. I here	by certify that	t the foreg	-			-				e records (see attac	ched instruction	ons):	
			Elect			18613 Verified RODUCTION				stem.			
			Committed	to AFMSS	for proc	essing by DEB	ORAH HAN	1 on 06/24/2	2020 (20DN	MH0084SE)			
Name	(please print)) <u>NICKY F</u>	TITZGERAL	D			Titl	e <u>REGULA</u>	TORY AN	ALYST			
Signa	ture	(Electro	nic Submiss	ion)			Dat	Date 06/11/2020					
Title 18 I	J.S.C. Section	1001 and	Title 43 U.S	C. Section	1212. mak	e it a crime for	any person k	nowingly ar	nd willfullv	to make to any de	partment or a	gencv	
of the Un	ited States an	v false, fic	titious or frac	lulent staten	ients or re	presentations a	is to any matt	er within its	iurisdiction	1.	r and a state of a	0	

Revisions to Operator-Submitted EC Data for Well Completion #518613

	Operator Submitted	BLM Revised (AFMSS)
Lease:	NMNM138876	NMNM138876
Agreement:		
Operator:	MATADOR PRODUCTION COMPANY 5400 LBJ FREEWAY SUITE 1500 DALLAS, TX 75240 Ph: 972-371-5448	MATADOR PRODUCTION COMPANY 5400 LBJ FREEWAY SUITE 1500 DALLAS, TX 75240 Ph: 972.371.5200
Admin Contact:	NICKY FITZGERALD REGULATORY ANALYST E-Mail: nicky.fitzgerald@matadorresources.com Ph: 972-371-5448	NICKY FITZGERALD REGULATORY ANALYST E-Mail: nicky.fitzgerald@matadorresources.com Cell: 972-371-5448 Ph: 972-371-5448 Ext: 5448
Tech Contact:	NICKY FITZGERALD REGULATORY ANALYST E-Mail: nicky.fitzgerald@matadorresources.com Ph: 972-371-5448	NICKY FITZGERALD REGULATORY ANALYST E-Mail: nicky.fitzgerald@matadorresources.com Cell: 972-371-5448 Ph: 972-371-5448 Ext: 5448
Well Name: Number:	RODNEY ROBINSON FEDERAL 101H	RODNEY ROBINSON FEDERAL 101H
Location: State: County: S/T/R: Surf Loc:	NM LEA Sec 6 T23S R33E Mer 240FNL 827FWL 32.340411 N Lat, 103.617096 W Lon	NM LEA Sec 6 T23S R33E Mer NMP Lot 4 240FNL 827FWL 32.340411 N Lat, 103.617096 W Lon
Field/Pool:	PRONGHORN; BONE SPRING	PRONGHORN
Logs Run:	LOG ATTACHED	LOGATTACHED
Producing Intervals	- Formations: AVALON	BONE SPRING
Porous Zones:	DELAWARE	DELAWARE
Markers:	TOP SALT BASE SALT (LAMAR) DELAWARE SAND BONE SPRING (BSGL)	TOP SALT BASE OF SALT DELAWARE BONE SPRING