Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2018

5. Lease Serial No. NMNM136226

SUNDRY No Do not use this abandoned well.	OTICES AND form for propo Use form 316	REPORTS (sals to drill o 0-3 (APD) for	ON WELLS or to re-enter a such proposa	YOSE
abandonoa nen.	030 101111 010	ייטו על ואון טייט	saon proposi	

Do not use the abandoned we	6. If Indian, Allottee o	r Tribe Name						
SUBMIT IN	is form for proposals to II. Use form 3160-3 (API TRIPLICATE - Other inst	tructions on	page 2 17	~ CV	7. If Unit or CA/Agree	ement, Name and/or No.		
1. Type of Well ☑ Oil Well ☐ Gas Well ☐ Otl			page 2 7 7	\$ <i>U</i> 19	8. Well Name and No. LESLIE FEDERAL			
Name of Operator MATADOR PRODUCTION Co	Contact: OMPANYE-Mail: tlink@mate	TAMMY R LI	NK com	Ø	9. API Well No. 30-025-44812-0	0-X1		
3a. Address 5400 LBJ FREEWAY SUITE DALLAS, TX 75240	1500	3b. Phone No Ph: 575-62	. (include area code) 7-2465		10. Field and Pool or I WOLFCAMP	Exploratory Area		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	<u>,</u>)			11. County or Parish,	State		
Sec 17 T25S R35E SWSE 29 32.123959 N Lat, 103.387856					LEA COUNTY,	NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA		
TYPE OF SUBMISSION			TYPE OF	F ACTION				
□ Notice of Intent	☐ Acidize	Dee	pen	☐ Producti	on (Start/Resume)	■ Water Shut-Off		
_	☐ Alter Casing	☐ Hyd	raulic Fracturing	□ Reclama	tion	■ Well Integrity		
Subsequent Report	☐ Casing Repair	□ New	Construction	☐ Recomp	ete	Other		
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	☐ Tempora	rily Abandon	Drilling Operations		
	☐ Convert to Injection	Plug	Back	□ Water D	sposal			
testing has been completed. Final Al determined that the site is ready for f BLM Bond No: NMB0001079 Surety Bond:RLB0015172 2/6/2019 Spud Well, Rotate f/ Pressure test lines t/2000 psi. YP. Pump tail cement 100 bbl 14.8 ppg, 1.36 YP. Drop plug Hold pressure 5 minutes, blee 3/12/2019 Hold 1500 psi on cdrill f/972'-5515'. 3/15/2019 Ran 9 5/8" #40, J-5 cement=Extendacem, (1095 s	148'-962'. Run 13 3/8" su Pump 20 bbls gel spacer s (415 sks) 1.72 YP. Pum and pump 142 bbls FW d d back 1/2 bbl. Circulate asing for 30 minutes (Goo	rface casing. r. 182 bbls lea np tail cement. 150 bbls cem nd Test). run 1	Clear lines w/3 t d cement @ 13. 100 bbls (415 s Bump plug 1160 ent to surface w. 12 1/4", 9 5/8" Ro i. Pump 20 Gel s	obls FW. 5 (595 sks) 1 ks) @ 5.0 bp 0 psi @ 20:40 /good returns otate/Slide spacer Lead	.72 m. hrs.	and the operator has		
14. I hereby certify that the foregoing is Con Name (Printed/Typed) TAMMY F	# Electronic Submission For MATADOR P nmitted to AFMSS for proc	RODUCTION	COMPANY, sent SCILLA PEREZ o	to the Hobbs	19PP3012SE)			
27 7 17 WHAT I	<u> </u>	·						
Signature (Electronic S	Submission)		Date 08/29/2	019				
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE US	SE			
Approved By ACCEPT		JONATHO TitlePETROEL	Date 09/04/2019					
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	uitable title to those rights in the	Office Hobbs						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2) ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED



Additional data for EC transaction #481255 that would not fit on the form

32. Additional remarks, continued

bbls, 14.8 ppg, 1.35 YD, 625 fluid/gal. Hold 5 minutes, bleed back 3 bbls. 110 bbls cement to surface, full returns.

3/16/2019 Build Curve Slide/Rotate f/12,145' to 12,851'.

3/23/2019 Run 7 5/8" casing, 174 joints 7 5/8" 29.70#, P-110. Test lines to 5000 psi. Pump 20 bbls gel spacer, lead cement (635 sks) 11.5 ppg, 2.336 YD, 13.62 fluid/gal Tail cement (225 sks), 13.2 ppg, 146 YD, 7.14 fluid/gal. Floats held no no cement to surface.

3/25/2019 Test BOPE 4.5", test annular to 250 low/5000 high. Hold each test 10 minutes. Test casing to 2940 psi for 30 minutes.

3/26/2019 Rotate/Slide F/12,861'-17,594'.

4/1/2019 Finish rigging up to run 5.5" production casing.

4/2/2019 Tested lines to 8000 psi, pumped 40 bbl @ 13.5 ppg, 172 bbl @ 135 ppg. Cement 471 sks (99 bbl) @ 14.5 ppg YD 1.18 water, 5.196 gal/sk. Pumped plug with 500 psi. Install tbg head torque bold pack off to 18,500 test between seals to 10,500 for 15 minutes and test void to 8500 psi for 15 minutes (Good Test).

4/3/2019 Release Rig at 06:00.

See Attached Casing and Cement Actuals.

Revisions to Operator-Submitted EC Data for Sundry Notice #481255

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

DRG SR

DRG SR

NMNM136226

Agreement:

Lease:

Operator:

MATADOR PRODUCTION COMPANY 5400 LBJ FREEWAY, SUITE 1500 DALLAS, TX 75240 Ph: 575-623-6601

MATADOR PRODUCTION COMPANY 5400 LBJ FREEWAY SUITE 1500 DALLAS, TX 75240 Ph: 972.371.5200

Admin Contact:

NMNM136226

TAMMY R LINK
PRODUCTION ANALYST
E-Mail: tlink@matadorresources.com

Ph: 575-627-2465

TAMMY R LINK PRODUCTION ANALYST

E-Mail: tlink@matadorresources.com

Ph: 575-627-2465

Tech Contact:

TAMMY R LINK
PRODUCTION ANALYST
E-Mail: tlink@matadorresources.com

Ph: 575-627-2465

TAMMY R LINK
PRODUCTION ANALYST
E-Mail: tlink@matadorresources.com

Ph: 575-627-2465

Location:

State: County: NM LEA

Field/Pool:

DOGIE DRAW; WOLFCAMP

NM LEA

WOLFCAMP

Well/Facility:

LESLIE FED COM 201H Sec 17 T25S R35E Mer NMP SWSW 295FSL 1132FWL

LESLIE FEDERAL COM 202H Sec 17 T25S R35E SWSE 295FSL 1192FWL 32.123959 N Lat, 103.387856 W Lon

Lesile Fed Co	m #202H																HRS;MIN					
DATE	STRING	FLUID TYPE	WT LB/FT	GRADE	CONN	HOLE SZ	CSG SZ	TOP CSG	DEPTH SET	WAIT ON CMT	PRESS HELD	LD SX	LD YIELD	TL SX	TL YIELD	TTL SX	CLASS	TOP OF CMT	METHOD USED	BBLS TO SURF	SX TO SURF	LENGTH 1" RAN
		(list)	(decimal)			(fraction)	(fraction)	(feet)	(feet)	(decimal hours)	(psi)			_			(list)	(feet)	(list)	(if circulated)	(if circulated)	(If topped out)
2/12/2019	SURF	Fresh Water	54.50	J-55	BUTT	17 1/2	13 3/8	0	958	34.0	1500	595	1.73	415	1.35	1010	С	0	Circ	150	487	
2/17/2019	INT 1	8rine	40.00	J-55	BUTT	12 1/4	9 5/8	1 0 1	5504	13.5	2770	1095	1.9	435	1.35	1530	С	0	Clrc	80	236	
2/24/2019	INT 2 TOP	Cut Brine	29.70	P-110	витт	8 3/4	7 5/8	0	5142	1107.5	2930	625	2.33	225	1.46	850	С	0	Circ	30	72	
2/24/2019	INT 2 BTM	Cut Brine	29.70	P-110	VAM HTF-NR	8 3/4	7 5/8	5142	12967													
4/22/2019	PROD TOP	Oil-Based Mud	20.00	P-110	VAM DWC/C-IS MS	6 3/4	5 1/2	0	12529		Ī -			469	1.19	469	Н	11045	Calc	0		
4/22/2019	PROD BTM	Oil-Based Mud	20.00	P-110	USS Eagle SFH	6 3/4	5 1/2	12529	17600			Ϊ										

Top of Prod Casing Float Collar (feet):	17512
Burst Port Sub - First Take Point (feet):	17472

KOP (feet MD)	12232
KOP (feet TVD)	12167