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

SUNDRY	NMLC063798 6. If Indian, Allottee or Tribe Name							
Do not use this form for proposals to drill or to pentage Hobbs abandoned well. Use form 3160-3 (APD) for such that is								
SUBMIT IN TRIPLICATE - Other Instructions on page 2					7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well			HOB		8. Well Name and No	J.		
☑ Oil Well ☐ Gas Well ☐ Oth	,,,		CHARLES LING	FED COM 213	H			
2. Name of Operator MATADOR PRODUCTION CO	adorresources.c	man .			9. API Well No. 30-025-45082-00-X1			
3a. Address 5400 LBJ FREEWAY SUITE 1500 DALLAS, TX 75240		3b. Phone No. Ph: 575-62	(include area code 7-2465	CEIVE	WOLFCAMP			
4. Location of Well (Footage, Sec., T)	-1111		11. County or Parish,	State			
Sec 11 T24S R33E NWNE 596FNL 1937FEL 32.237743 N Lat, 103.540894 W Lon				LEA COUNTY, NM				
12. CHECK THE AI	PROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	☐ Acidize ☐ Deepe		n Product		tion (Start/Resume)		
-	☐ Alter Casing	☐ Hyd	aulic Fracturing	Fracturing Reclamation		■ Well Intelled	egrity	
Subsequent Report	□ Casing Repair	□ New	Construction	Construction		Other	. •	
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon			Drilling Op	erations	
	☐ Convert to Injection	☐ Plug	ug Back		Disposal			
13. Describe Proposed or Completed Operation of the proposal is to deepen directions. Attach the Bond under which the word following completion of the involved testing has been completed. Final Addetermined that the site is ready for final BLM Bond No.NMB0001079	ally or recomplete horizontally, rk will be performed or provide operations. If the operation re bandonment Notices must be fil	give subsurface the Bond No. on sults in a multiple	ocations and measu file with BLM/BIA completion or reco	red and true von. Required sumpletion in a	ertical depths of all perti bsequent reports must b new interval, a Form 31	inent markers and e filed within 30 60-4 must be file	d zones. days ed once	
Surety Bond No:RLB0015172								
Drilling Sundry	•		•					
11/4/2018 Well was spud, Rot bbls sweeps and circulate hole 11/5/2018 13 3/8" 54.5# J-55 Cement 345 sx (82 bbls, 14.8t and held for 5 minutes. Floats 11/6/2018 Wait on cement as Cameron Multi-Goul and test	e clean. BTC casing. Pumped 30 0 pppg) Tail cement and held w/returns and 124 b per BLM Load 13 3/8" ca	bbls FW spac 199 bbls FW o bbls cement to sing remove a	er, 840 sx (257 l lisplacement. Bu surface. and lay out 20" c	obls 13.5 pp umped plug onductor. Ir	og) Lead w/500 psi nstall	·		
14. I hereby certify that the foregoing is	true and correct.				_			
Con	Electronic Submission # For MATADOR F nmitted to AFMSS for proc	RODUCTION	COMPANY, sent	to the Hobb:	S	:		
Name (Printed/Typed) TAMMY R		Title PRODU	ICTION AN	ALYST				
		}					_	
Signature (Electronic S	Submission)		Date 04/10/2	019				
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE			
Approved By					or Record	ABR. 1	1 2019	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductive that the applicant to conduct the applicant		Office	Jonathon Carlsbad F	•				

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.

Additional data for EC transaction #460962 that would not fit on the form

32. Additional remarks, continued

mud lines 250 low, 5000 high. Good test, Test casing to 1500 psi. 11/7/2018 Finish 9 5/8" rotate and drill 12.25" to 5,228'. 11/9/2018 Load 8", circulate shoe track w/rig mud pumps and run total of 2 jts 9 5/8" 40 # J-55. Floats Good. Run 132 Jts and 1 market jt of 9 5/8" 40# J-55, filling every 30 jts. Circulate 1 1/2" casing 11/9/2018 Test lines pump spacer 20 bbl chemical wash t/20 bbl vis water, Lead cement 404 bbls (1335 sx) @ 13.50 ppg, Yield 1.7 water, Tail cement 126 bbls (530 sx) Yield 1.33 water. Bump plug @ 2550 psi. Hold 5 minutes. Bleed off got 3.5 bbls back, floats held. Full returns throughout job. 58 2550 psi. Hold 5 minutes. Bleed off got 3.5 bbls back, floats held. Full returns throughout job. 58 bbls to surface. Test to 5000 psi, Good test.

11/10/2018 8.75", 8.25" new bit test meter and mud, Good test. Fill pipe every 30 minutes. Good test. Rotate drill 8.75", load 6.5" DC.

11/17/2018 Run 166 jts of 7 5/8", 29.7# P-110 make up 7 5/8" casing. Test lines t/500 psi, 5000 psi, Lead cement 220 bbls (530 sx) 2.329 Yield, Tail cement 46 bbls (175 sx) @ 13.2 ppg 1.458 Hield. Bump plug 500 psi over @2700 psi. Hold 5 minutes. Install pack off t/7100 psi test same t/10,000 psi. Good test. Install 4.5" Dp elevators.

11/20/2018 Test back to mud pump 250L 6500#, Test casing t/2800 psi for 30 minutes, good test. 11/21/2018 Rotate drill 6.75" Production Rotate/Slide 3/4 lateral.

11/29/2018 4 1/2" P-110 13.5#, Run 118 jts of 5 1/2 P-110. Test lines to 7,000 psi pump (60 bbl/250 sx) 13.5 ppg Yield 1.353, Tail cement (93 bbls)/420 sx) @ 14.2 ppg. Yield 1.24 cuft/sx.

11/30/2018 Cut 5.5" casing. Install tubing head test to 8500 psi for 5 minutes, Good test. Release well @ 10:00 hrs.

well @ 10:00 hrs.