Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR SDAO FIELD OFFICE OF THE INTERIOR SDAO FIELD OFFICE OF THE INTERIOR SDAO FIELD OFFICE OFFICE OF THE INTERIOR SDAO FIELD OFFICE OF THE INTERIOR STATES OF THE INTERIOR

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

B	UREAU OF LAND MANA	SEMENT IS	enam ri		5. Lease Serial No.	anuary 31, 2018	
SUNDRY NOTICES AND REPORTS ON WHILE A POPULATION OF THE STREET OF THE ST				rtesia	NMNM03677		
					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on p				7. If Unit or CA/Agreement, Name and/or No.			
Type of Well Oil Well				8. Well Name and No. STEBBINS 20 FED 204H			
2. Name of Operator	RUSTY KLE	IN		9. API Well No.			
MATADOR PRODUCTION CO	@matadorresources.com			30-015-44177-00-X1			
3a. Address ONE LINCOLN CENTER 540 DALLAS, TX 75240	3b. Phone No. (include area code) 1570 575-627-2439			10. Field and Pool or Exploratory Area BURTON FLAT			
4. Location of Well (Footage, Sec., T)			11. County or Parish, State			
Sec 20 T20S R29E SWSW 39 32.552876 N Lat, 104.105362				EDDY COUNTY, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE	OF NOTICE	, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	N TYPE OF ACTION						
☐ Notice of Intent	☐ Acidize	☐ Dec	epen	☐ Produc	tion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	. 🔲 Ну	draulic Fracturin	ig 🔲 Reclan	nation	■ Well Integrity	
Subsequent Report	Casing Repair	☐ Ne	w Construction	☐ Recom	plete	Other	
☐ Final Abandonment Notice	□ Change Plans	🗖 Plu	Plug and Abandon		rarily Abandon	Hydraulic Fracture	
☐ Convert to Inj		☐ Plug Back ☐ Water Disposal			Disposal		
13. Describe Proposed or Completed Ope If the proposal is to deepen direction: Attach the Bond under which the wor following completion of the involved testing has been completed. Final Attach the steep is ready for final steep in the stee	ally or recomplete horizontally, and will be performed or provide to operations. If the operation responded in the performed of provide to operations. If the operation responded in the performed in the performance in the	give subsurface the Bond No. o ults in a multi- d only after all RIH with g med casing d down and a RIH with lo RIH with lo RIH with lo Shut well in pressure co	e locations and men in file with BLM/E le completion or r requirements, inc lauge ring, junk integrity test - 6 moved out wire going tools and introl equipments	asured and true versile. Required streecompletion in a luding reclamation to basket and 5000 psi for 3 line and crand found TOC ont. Nipple down.	ertical depths of all perti absequent reports must be new interval, a Form 31 on, have been completed	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has	
nightcap. RIH with logging too and moved out wireline, crane 8-30-2018 - Moved in and rigg	and pressure control equ	ipment. Shi	ut well in.		•	IUN 2.5 2019	
above manual valve. Nipple u rig up flowback equipment. Po Shut well in.	ip flow cross, slip rams, sh	near rams ar test on tree G C	nd manual valv manifold, OK.	e. Moved in a Bled well down	and Diogram	CTII-ARTESIAO.C.I).
14. I hereby certify that the foregoing is				_22-44-0			
	Electronic Submission #4 For MATADOR PR mitted to AFMSS for proce	ODUCTION (OMPANY, sen	t to the Carlsb	ad		•
Name (Printed/Typed) RUSTY K	LEIN		Title REG	ULATORY AN	IALYST		
Cinneting (Classical)	Vikminion)	•	Data 05/00	V2010	•	•	
Signature (Electronic S		D EEDED	<u> </u>	9/2019 F OFFICE I	ISE		_
	THIS SPACE FO	K FEDER	AL UK STAT	E OFFICE C	13E	1414 0 0 0	
Approved By			Title Acce	epted for	Record	MAY 2 9 20	118

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.

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Jonathon Shepard Carlsbad Field Office

Additional data for EC transaction #466915 that would not fit on the form

32. Additional remarks, continued

8-31-2018 - Moved in and rigged up coiled tubing unit and equipment. Made up TCP gun assembly. RIH with TCP guns and perforated 13767-13944'. POOH with TCP guns and laid down gun assembly. Shut well in. Rigged down and moved out coiled tubing unit and equipment. Nipple down crown valve and slip/shear rams. Nipple up night cap.

9-1-2018 - Moved in and rigged up crane and crew. Rigging up frac stack. Function test all valves. Pressure test stack to 12500 psi, OK. Rigged down and moved out crane and crew. Shut well in until perforating and frac operations begin.

9-6-2018 - Began moving in and rigging up frac fleet and equipment. Moved in wireline and crane.

Nippled up wireline flange to wellhead.

9-8-2018 - Opened well up and frac'd Stage 1 perforations. Picked up lubricator and gun assembly and stab onto wellhead. RIH with 3-1/8" casing guns and perforated 9308-13733' in 21 stages (total perforated interval 9308-13944' (22 stages) with 768 .45" holes). Frac'd perforations 9308-13944'

19850 gallons 15% HCL acid, 551,922 gallons pad, 9,041,424 gallons clean fluid, 9,530,682 gallons slurry, 8,994,300 gallons slick water, 267,498 gallons flush, 1,774,020# 100 mesh sand, 8,028,570# 40-70 white sand and 894,220# clear resin coated sand. Completed perforating and frac operations on 9-12-2018. Shut well in. Rigged down and moved out frac fleet and equipment. Nippled down hydraulic valve, frac head and manual valve from frac stack.

9-13-2018 - Moved in and rigged up coiled tubing unit and equipment. Nippled up BOP and shear rams onto wellhead. Opened well up and RIH with coiled tubing and drilled out all frac plugs pumping

sweeps to clean hole. Cleaned well out to float collar at 13950' (PBTD). POOH with coiled tubing and rigged down and moved out coiled tubing unit and equipment. Nippled down BOP's, shear rams and upper manual swab valve. Nippled up blank cap on half stack. Moved in and rigged up flow back equipment. Well shut in until flow back

9-15-2018 - Opened well up for flow back. Date of 1st production: 9-17-2018. Gas connected to sales 9-17-2018. Released well to production 9-28-2018. Well off flow back 9-28-2018.