Form 3160-5 (June 2015)

## UNITED STATES ardsbad Field Office

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

BUREAU OF LAND MANAGEMENT HOBBS

SUNDRY NOTICES AND REPORTS ON WELLS HOBBS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals OBBS

Expires: January 31, 201

5. Lease Serial No. NMLC063798

On the image of the

apandoned we	III. USB form 3160-3 (API	tor such propo	•		,	
SUBMIT IN	TRIPLICATE - Other inst	ructions on page	<sup>2</sup> JUN	1 0 2019	7. If Unit or CA/Agr	eement, Name and/or No.
1. Type of Well				CEIVE	Well Name and No CHARLES LING	FED COM 211H
② Oil Well ☐ Gas Well ☐ Oti  2. Name of Operator		RUSTY KLEIN	RE	CLIVE	9. API Well No.	<del></del> -
MATADOR PRODUCTION C	OMPANYE-Mail: rusty.klein@	matadorresources.	om		30-025-45080-	00-X1
3a. Address 5400 LBJ FREEWAY SUITE DALLAS, TX 75240	3b. Phone No. (include area code) Ph: 575-627-2439 Ext: 2439			10. Field and Pool or Exploratory Area WOLFCAMP		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)	1			11. County or Parish	, State
Sec 11 T24S R33E NWNW 3 32.238384 N Lat, 103.549950					LEA COUNTY, NM	
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICATE N	ATURE O	F NOTICE,	REPORT, OR OT	HER DATA
TYPE OF SUBMISSION						
D Nictics of Intent	☐ Acidize	☐ Deepen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
□ Notice of Intent	☐ Alter Casing	☐ Hydraulic	☐ Hydraulic Fracturing ☐ Reclam		ation	■ Well Integrity
Subsequent Report	Casing Repair	- · · · · · ·		☐ Recomp	olete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and A	bandon 🗖 Tempor		arily Abandon	Drilling Operations
	☐ Convert to Injection	Plug Back		■ Water I	Disposal	
÷ •					; •	
14. I hereby certify that the foregoing is	true and correct.				<u>-</u>	
, , ,	Electronic Submission #4	RODUCTION COMP	ANY, sent	to the Hobbs	, •	
Name (Printed/Typed) RUSTY KLEIN				ATORY AN		
			-			
Signature (Electronic S	Submission)	Date	05/27/2	019		
	THIS SPACE FO	R FEDERAL OF	STATE	OFFICE U	SE	
Approved By		Title	Acc	epted fo	or Record	MAX: 3 0 2019
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduction		(	onathon (Carlsbad Fig	•		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				willfully to ma	ke to any department o	r agency of the United
(144:						

## CHARLES LING FEDERAL COM #211H 30-025-45080 KIÇKOFF POINT AT 11812'

SIZE/GRADE	WEIGHT	ТОР	воттом	STAGE TOOL	SACKS & TYPE	SLURRY VOLUME	CEMENT TOP	PRESSURE TEST/LENGTH
20" H40	94		148 `		450 sx 、		Surface	4
13-3/8" J55 BT&C	54.5		1353		1460 sx	419	Circulate	1500 psi for 30 mins, OK
9-5/8" KSHC	40		5232		1420 sx	440	Circulate	2770 psi for 30 mins, OK
7-5/8" P110 BT&C	29.7	0	4915					
7-5/8" P110 VAM HTF-NR	29.7	4515	12640		850 sx	315	Calculated TOC at 2500'	2880 psi for 30 mins, OK
5-1/2" P110 DWC	20	0	12640					
5-1/2" P110		12640	17089					
4-1/2" P110 BT&C	.13.5	17089	17235		990 sx	230	TOC at 60' by CBL	5507 psi for 30 mins, OK
	20" H40 13-3/8" J55 BT&C 9-5/8" KSHC 7-5/8" P110 BT&C 7-5/8" P110 VAM HTF-NR 5-1/2" P110 DWC 5-1/2" P110 Eagle SF	13-3/8" J55 BT&C 54.5 9-5/8" KSHC 40 7-5/8" P110 BT&C 29.7 7-5/8" P110 VAM HTF-NR 29.7 5-1/2" P110 DWC 20 5-1/2" P110 Eagle SF 19.83	20" H40 94  13-3/8" J55 BT&C 54.5  9-5/8" KSHC 40  7-5/8" P110 BT&C 29.7 0  7-5/8" P110 VAM HTF-NR 29.7 4515  5-1/2" P110 DWC 20 0  5-1/2" P110 Eagle SF 19.83 12640	20" H40 94 148 13-3/8" J55 BT&C 54.5 1353 9-5/8" KSHC 40 5232 7-5/8" P110 BT&C 29.7 0 4915 7-5/8" P110 29.7 4515 12640 5-1/2" P110 DWC 20 0 12640 5-1/2" P110 Eagle SF 19.83 12640 17089 4-1/2" P110 BT&C 13.5 17089 1Z235	SIZE/GRADE WEIGHT TOP BOTTOM TOOL  20" H40 94 148  13-3/8" J55 BT&C 54.5 1353  9-5/8" KSHC 40 5232  7-5/8" P110 BT&C 29.7 0 4915  7-5/8" P110 VAM HTF-NR 29.7 4515 12640  5-1/2" P110 DWC 20 0 12640  5-1/2" P110 Eagle SF 19.83 12640 17089  4-1/2" P110 BT&C13.5 17089 1Z235	SIZE/GRADE         WEIGHT         TOP         BOTTOM         TOOL         SACKS & TYPE           20" H40         94         148         450 sx           13-3/8" J55 BT&C         54.5         1353         1460 sx           9-5/8" KSHC         40         5232         1420 sx           7-5/8" P110 BT&C         29.7         0         4915           7-5/8" P110 VAM HTF-NR         29.7         4515         12640         850 sx           5-1/2" P110 Eagle SF         19.83         12640         17089         990 sx           4-1/2" P110 BT&C         13.5         17089         1Z235         990 sx	SIZE/GRADE         WEIGHT         TOP         BOTTOM         TOOL         SACKS & TYPE         VOLUME           20" H40         94         148         450 sx         419           13-3/8" J55 BT&C         54.5         1353         1460 sx         419           9-5/8" KSHC         40         5232         1420 sx         440           7-5/8" P110 BT&C         29.7         0         4915         4915         4915         850 sx         315           5-1/2" P110 DWC         20         0         12640         850 sx         315         4-1/2" P110 BT&C         19.83         12640         17089         4-1/2" P110 BT&C         13.5         17089         17235         990 sx         230	SIZE/GRADE         WEIGHT         TOP         BOTTOM         TOOL         SACKS & TYPE         VOLUME CEMENT TOP           20" H40         94         148         450 sx         Surface           13-3/8" J55 BT&C         54.5         1353         1460 sx         419         Circulate           9-5/8" KSHC         40         5232         1420 sx         440         Circulate           7-5/8" P110 BT&C         29.7         0         4915         4915         Calculated           7-5/8" P110 DWC         29.7         4515         12640         850 sx         315         Calculated           5-1/2" P110 DWC         20         0         12640         17089         12640         TOC at 60' by CBL           4-1/2" P110 BT&C         .13.5         17089         12235         990 sx         230         TOC at 60' by CBL