Form 3160-5 (June 2015)		NMOCD Rec'd: 10/			
	UNITED STATES PARTMENT OF THE INTERIOR		OMB N	FORM APPROVED OMB NO. 1004-0137	
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS			Expires: J 5. Lease Serial No. NMNM134868	January 31, 2018	
SUNDRY Do not use th abandoned we	6. If Indian, Allottee	or Tribe Name			
	7. If Unit or CA/Agre	eement, Name and/or No.			
SUBMIT IN					
1. Type of Well ☐ Gas Well ☐ Other				3029 FED COM 205H	
2. Name of Operator Contact: AVA MONROE MATADOR PRODUCTION COMPANYE-Mail: amonroe@matadorresources.com			9. API Well No. 30-015-45983-	00-X1	
3a. Address ONE LINCOLN CENTER 540 DALLAS, TX 75240	Phone No. (include area code) 972-371-5218 972-371-5201	10. Field and Pool or BURTON FLAT	Exploratory Area <b>F</b> - WOLFCAMP EAST		
4. Location of Well (Footage, Sec., 7		11. County or Parish, State			
Sec 30 T20S R29E NWNW 8		EDDY COUNTY, NM			
12. CHECK THE A	PPROPRIATE BOX(ES) TO	INDICATE NATURE OF	F NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION			
□ Notice of Intent	□ Acidize	Deepen	□ Production (Start/Resume)	□ Water Shut-Off	
Subsequent Report	□ Alter Casing	Hydraulic Fracturing		U Well Integrity	
	Casing Repair	New Construction	Recomplete	☑ Other Drilling Operations	
☐ Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	Plug and Abandon Plug Back	<ul> <li>Temporarily Abandon</li> <li>Water Disposal</li> </ul>		
Attach the Bond under which the wo following completion of the involved	ally or recomplete horizontally, give ork will be performed or provide the B d operations. If the operation results i bandonment Notices must be filed on	subsurface locations and measur bond No. on file with BLM/BIA. in a multiple completion or record	ed and true vertical depths of all perti Required subsequent reports must be mpletion in a new interval, a Form 316 ng reclamation, have been completed	nent markers and zones. e filed within 30 days 60-4 must be filed once	
SURETY BOND No 0015172					
SURETY BOND No 0015172	R: 04/07/20				
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL		RETURNED. FLUID TYP	E: FRESH WTR.		
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54.9	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d	E: FRESH WTR. PSI. GOOD TEST. DRILLING.	- CSG	
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54.9 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. 43 verified by the BLM Well JCTION GOMPANY, sent to	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad	- CSG	
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54. 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU nmitted to AFMSS for processir	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. I 43 verified by the BLM Well JCTION COMPANY, sent to bg by PRISCILLA PEREZ on	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad	<sup>-</sup> CSG	
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C 14. I hereby certify that the foregoing is Name (Printed/Typed) AVA MON	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54. 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU nmitted to AFMSS for processir	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. I 43 verified by the BLM Well JCTION COMPANY, sent to bg by PRISCILLA PEREZ on	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad 09/09/2020 (20PP4064SE) GULATORY ANALYST	- CSG	
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C 14. I hereby certify that the foregoing is Name ( <i>Printed/Typed</i> ) AVA MON Signature (Electronic )	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54.3 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU nmitted to AFMSS for processir NROE Submission)	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. I 43 verified by the BLM Well JCTION COMPANY, sent to bg by PRISCILLA PEREZ on Title SR REG	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad 09/09/2020 (20PP4064SE) GULATORY ANALYST	- CSG	
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEMEI 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C 14. I hereby certify that the foregoing is Cor Name ( <i>Printed/Typed</i> ) AVA MON Signature (Electronic ted for record – NMOCD gc 10/28/	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54.3 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU nmitted to AFMSS for processir NROE Submission)	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. I 43 verified by the BLM Well OCTION COMPANY, sent to g by PRISCILLA PEREZ on Title SR REG Date 09/08/20 EDERAL OR STATE C	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad 09/09/2020 (20PP4064SE) GULATORY ANALYST		
SURETY BOND No 0015172 SPUD: 02/02/20 RF 02/03/20: HOLE SZ 26"; SUR CLASS C 1.36 YLD. CIRCUL TOP OF CSG 0'. W/O CEME 02/10/20 HOLE SZ 17 1/2"; I CEMENT 1345 SX CLASS C 14. I hereby certify that the foregoing is <b>Cor</b> Name ( <i>Printed/Typed</i> ) AVA MON Signature (Electronic	R: 04/07/20 RF CSG SZ 20" J55 94# SET A ATED TO SURFACE. 417 SX NT 157 HRS. TESTED CSG F NT 1 CSG SZ 13 3/8" J55 54.3 1.34 YLD. CIRC. TO SURFAC s true and correct. Electronic Submission #5291 For MATADOR PRODU mitted to AFMSS for processir NROE Submission) 2020 THIS SPACE FOR F ED ed. Approval of this notice does not y uitable title to those rights in the subj	RETURNED. FLUID TYP OR 30 MIN. HELD 1477 F 50# SET AT 1199'. Hole d CE. 725 SX RETURNED. I 43 verified by the BLM Well JCTION COMPANY, sent to bg by PRISCILLA PEREZ on Title SR REG Date 09/08/20 FEDERAL OR STATE ( JONATHOU Title PETROLEU varrant or	E: FRESH WTR. PSI. GOOD TEST. DRILLING. epth 1199' TOTAL FLUID TYPE: BRINE. TOP OF Information System the Carlsbad 09/09/2020 (20PP4064SE) SULATORY ANALYST D20 DFFICE USE N SHEPARD JM ENGINEER	- CSG Date 09/25/2020	

## Additional data for EC transaction #529143 that would not fit on the form

## 32. Additional remarks, continued

0'. W/O CEMENT 834 HRS. TESTED CSG FOR 30 MIN. HELD 1500 PSI. GOOD TEST. DRILLING.

03/18/20 HOLE SZ 12 1/4"; INT 2 CSG SZ 9 5/8" J55 40.0# SET AT 3107'.Hole depth 3125'. TOTAL CEMENT 1410 SX CLASS C 1.38 YLD. TOC CALC. 1285'. NO RETURNS. FLUID TYPE: FRESH WTR. TOP OF CSG 0'. STAGE TOOL SET AT 1285'. TOTAL CEMENT 548 SX CLASS C 1.73 YLD. CIRC. TO SURFACE. 217 SX RETURNED. W/O CEMENT 15 HRS. TESTED CSG FOR 30 MIN. HELD 1500 PSI. GOOD TEST. DRILLING.

04/06/20 HOLE SZ 8 1/2"; PROD CSG SZ 5 1/2" P110 20# SET AT 19318'.Hole depth 09335'. TOTAL CEMENT 3349 SX CLASS C 1.35 YLD. CIRC. TO SURFACE. 541 SX RETURNED. TO OF CSG 0'. RR 04/07/20.

TVD/MD 9424'/19335' REACHED:04/03/20 PBTD: 19218' REACHED:04/03/20

## Revisions to Operator-Submitted EC Data for Sundry Notice #529143

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	DRG SR	DRG SR
Lease:	NMNM134868	NMNM134868
Agreement:		
Operator:	MATADOR PRODUCTION COMPANY 5400 LBJ FREEWAY STE 1500 DALLAS, TX 75240 Ph: 972-371-5200	MATADOR PRODUCTION COMPANY ONE LINCOLN CENTER 5400 LBJ FREEWAY SUITE 1500 DALLAS, TX 75240 Ph: 972.371.5200
Admin Contact:	AVA MONROE SR REGULATORY ANALYST E-Mail: amonroe@matadorresources.com	AVA MONROE SR REGULATORY ANALYST E-Mail: amonroe@matadorresources.com
	Ph: 972-371-5218 Fx: 972-371-5201	Ph: 972-371-5218 Fx: 972-371-5201
Tech Contact:	AVA MONROE SR REGULATORY ANALYST E-Mail: amonroe@matadorresources.com	AVA MONROE SR REGULATORY ANALYST E-Mail: amonroe@matadorresources.com
	Ph: 972-371-5218 Fx: 972-371-5201	Ph: 972-371-5218 Fx: 972-371-5201
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	RUSSELL	BURTON FLAT - WOLFCAMP EAST
Well/Facility:	LEATHERNECK 3029 FEDERAL COM 205H Sec 30 T20S R29E Mer NMP NWNW 870FNL 309FWL 32.549347 N Lat, 104.121523 W Lon	LEATHERNECK 3029 FED COM 205H Sec 30 T20S R29E NWNW 870FNL 309FWL