	UNITED STATES			APPROVED NO. 1004-0137	
Ĩ	GEMENT	COMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM136226 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. LESLIE FED COM 215H			
SUNDRY Do not use ti	RTS ON WELLS drill or to re-enter an	6. If Indian, Allottee	or Tribe Name		
abandoned w	D) for such proposals.				
SUBMIT IN	TRIPLICATE - Other inst	ructions on page 2	S 7. If Unit or CA/Agr	eement, Name and/or No.	
i. Type of Well Oil Well Gas Well O	ther	SEP 11	8. Well Name and No LESLIE FED CO	р. М 215Н	
2. Name of Operator MATADOR PRODUCTION C	Contact:		9. API Well No. 30-025-44546-		
		3b. Phone No. (include area code Ph: 575-627-2465		10. Field and Pool or Exploratory Area DOGIE DRAW-DELAWARE	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description))	11. County or Parish	Y*	
Sec 17 T25S R35E SWSW 2 32.123955 N Lat, 103.39411			LEA COUNTY	, NM	
12. CHECK THE A	APPROPRIATE BOX(ES)	TO INDICATE NATURE O	F NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION		
Notice of Intent		Deepen	Production (Start/Resume)	□ Water Shut-Off	
Subsequent Report	Alter Casing	Hydraulic Fracturing	Reclamation	Well Integrity Other	
☐ Final Abandonment Notice	 Casing Repair Change Plans 	New Construction Plug and Abandon	Recomplete Temporarily Abandon	Drilling Operations	
	Convert to Injection	Plug Back	□ Water Disposal		
		sults in a multiple completion or reco ed only after all requirements, includ	ing reclamation, have been completed	and the operator has	
determined that the site is ready for BLM Bond No: NMB0001079 Surety Bond:RLB0015172 Drilling Sundry 2/9/2019 Spud well, Rotate f Pressure test lines t/2000 ps 1.729 Yield Point. Pump tail plug 1010 psi @ 5:15 hrs. Ho surface w/good returns.	final inspection. (148'-964'. Run 13 3/8" cas i. Pump 20 bbls gel spacer cement 101 bbls (415 sks) old pressure 5 minutes. Ble annular to 250 low/5000 hi	ed only after all requirements, includ sing, 54.5#, J-55 check floats. 184 bbls lead cement @ 13. @ 50 bmp. 14.8 ppg 1.363 Y sed back 1/2 bbl circulate 150 gh. All rams 250 low/10,000 h	Good! 5 (595 sks) ield point. Bump bbls cement to	l and the operator has	
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Additional data for EC transaction #481152 that would not fit on the form

32. Additional remarks, continued

2/28/2019 Rotate and Slide f/974'-1063'. Run 9 5/8" x 40#, J-55. Run total 123 jts of 9 5/8" x 40# x J-55. Set @ 5442' Test Ines to 3000 psi. Lead cement 1095 sks @ 12.9 ppg, Yield 1.899 water. Tail cement 435 sks @ 14.8 ppg, Yield 1.349 water. 3/2/2019 Test Lower seals to 8500 psi and upper seals to 10,000 psi for 5 minutes. (Good test).

3/7/2019 Rotate & Slide f/11,666' - 11,928'.

3/8/2019 Build Curve, Slide/Rotate 11,928-12,855'. 3/9/2019 Run 7 5/8" 29.7#, P-110. Circulate 1500 sks, good returns: pump 20 bbls spacer, lead cement 620 sks @ 11.5 ppg, Yield 2.33 water 13.55 gps. Tail cement 240 sks @ 13.2 ppg Yield 1.46, water 7.09 gps.

water 7.09 gps. 4/4/2019 Pressure casing to 2900 psi & hold pressure for 30 minutes. Good Test. 4/5/2019 Rotate/Slide 12,855'-17,387' through 4/8/2019. 4/10/2019 Run 5 1/2" 20#, P-110 casing f/10,500'-17,365'. Shoe @ 17,365'. FC @17,285' BPS @ 17,242'. Ran total of 17,368' of casing shoe. Pump 60 bbls of 13.0 ppg spacer @ 4 bpm /1050 psi. Mix & pump 615 sks (150 bbls 13.5 ppg 1.376 YP cement @ 55 bpm w/2400 psi, mix and pump 470 sks (103 bbls 14.2 ppg 1.238 YP) @ 5 bpm w/2275 psi. 4/11/2019 Torque bolts 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. Release Rig at 18:20.

See Attached casing and cement actuals.

Revisions to Operator-Submitted EC Data for Sundry Notice #481152

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	DRG SR	DRG SR
Lease:	NMNM136226	NMNM136226
Agreement:		
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:	TAMMY R LINK PRODUCTION ANALYST E-Mail: tlink@matadorresources.com	TAMMY R LINK PRODUCTION ANALYST E-Mail: tlink@matadorresources.com
	Ph: 575-627-2465	Ph: 575-627-2465
Tech Contact:	TAMMY R LINK PRODUCTION ANALYST E-Mail: tlink@matadorresources.com	TAMMY R LINK PRODUCTION ANALYST E-Mail: tlink@matadorresources.com
	Ph: 575-627-2465	Ph: 575-627-2465
Location: State: County:	NM LEA	NM LEA
Field/Pool:	DOGIE DRAW; WOLFCAMP	DOGIE DRAW-DELAWARE
Well/Facility:	LESLIE FED COM 215H Sec 17 T25S R35E Mer NMP SWSW 295FSL 1162FWL	LESLIE FED COM 215H Sec 17 T25S R35E SWSW 295FSL 1162 32.123955 N Lat, 103.394112 W Lon

AW-DELAWARE

ED COM 215H 55 R35E SWSW 295FSL 1162FWL 1 N Lat, 103.394112 W Lon