Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Unbbs Ubbs Ubbs Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. HOBBS OC SUBMIT IN TRIPLICATE - Other instructions on page 2					FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM56265 6. If Indian, Allottee or Tribe Name 9. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Gas Well Other				1 6 2018	8. Well Name and No. LEA SOUTH 25 FED COM WCA 12H		
2. Name of Operator CHISHOLM ENERGY OPERATING, LEQMail: jelrod@chisholmenergy.com CHISHOLM ENERGY OPERATING, LEQMail: jelrod@chisholmenergy.com							
			o. (include area code) 53-3728		<ol> <li>Field and Pool or Exploratory Area WC-025 G-10 SE133351</li> </ol>		
4. Location of Well (Footage, Sec., 7		11. County or Parish, State					
Sec 25 T20S R34E Mer NMP 32.321594 N Lat, 103.302257		LEA COUNTY, NM					
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent-	□ Acidize	Dee	pen	Product	ion (Start/Resume)	□ Water Shut-Off	
Subsequent Report	Alter Casing		Iraulic Fracturing	Reclamation		U Well Integrity	
	Casing Repair	_	v Construction	Recomp		Other Drilling Operations	
☐ Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>		g and Abandon Back	Temporarily Abandon Water Disposal			
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f **SPUD, SURF & INT CSG S 12/12/2017-NOTIFIED BLM C 12/14/2017-SPUD WELL 12/16/2017-DRILL SURFACE NOTIFIED BLM OF UPCOMII 12/17/2017-CMNT SURF CSG CMNT @ 1.32 YIELD WITH 1 12/18-TEST CSG TO 1500 P3 TEST ANNULAR 250 LOW, 5 12/23/2017-DRILL INT HOLE 12/25/2017-RUN 9 5/8", 40# TO STAGE 1 CMNT JOB	l operations. If the operation re pandonment Notices must be fil inal inspection. UNDRY** DF SPUD HOLE TO 1944'MD; SE NG CMNT JOB G WITH 786 SXS CLASS 14 BBLS CMNT CIRCUA SI FOR 30 MIN; GOOD T 0000 HIGH, 5 MIN; GOOD TO 5955'MD	sults in a multip ed only after all C LEAD CM LTED TO SU EST; TEST E D TEST.	le completion or recc requirements, includ 5 1/2" 54# J-55 S NT @ 2,496 YIE JRFACE; WOC 2 30PE 250 LOW,	SURF CSG S LD; CMNT 4 4 HOURS 2500 HIGH	new interval, a Form 316 n, have been completed a SET @ 1934'MD; 100 SXS CLASS C T 5 MIN; GOOD TES	0-4 must be filed once and the operator has	
I wanting on changest operation							
14. I hereby certify that the foregoing is true and correct. Electronic Submission #399221 verified by the BLM Wel/Information System For CHISHOLM ENERGY OPERATING, LLC, sent to the Hobbs							
Committed to AFMSS for processing b Name(Printed/Typed) JENNIFER ELROD			JENNIFER SANCHEZ on 01/02/2018 () Title SENIOR REGULATORY TECH				
Signature (Electronic Submission)			Date 12/29/2017				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE 5 208							
						MAA	
Approved By Conditions of approval, if any, are attached certify that the applicant holds legal or eq which would entitle the applicant to condu	Title Office	BURNAU	SEAD FIELD ONLYCE	N Date			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ake to any department or	agency of the United	
(Instructions on page 2) <b>** OPERA</b>	FOR-SUBMITTED ** O	PERATOR	SUBMITTED *	OPERAT	OR-SUBMITTED	**	

## Additional data for EC transaction #399221 that would not fit on the form

## 32. Additional remarks, continued

.

12/26-CMNT 1ST STAGE; 502 SXS CLASS C LEAD CMNT @ 2.29 YIELD; 353 SXS CLASS C TAIL CMNT @ 1.22 YIELD. DROPPED DART; INFLATED PKR TO 960 PSI; CONFIRMED PKR SET AND DV TOOL OPEN; CMNT 2ND STAGE-PUMP 1142 SXS CLASS H CMNT @ 2.0 YIELD; DROPPED PLUG; DISPLACED W/289 BBLS BRINE WATER; BUMPED PLUG 2200 PSI, CLOSED DV TOOL; 187 BBLS CMNT RETURNS; WHILE PUMPING 2ND STAGE CMNT HAD 117 BBLS CMNT CIRCULATED TO SURFACE FROM 1ST STAGE CMNT JOB. 12/26-12/27/2017-WOC 24 HOURS 12/27/2017-DV TOOL TAGGED @ 3826'; TEST CSG TO 1500 PSI, 30 MIN; GOOD TEST