Submit 1 Copy To Appropriate District	State of New Mexico Form						
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011					
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-05-10039					
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease					
District III - (505) 334-6178	1220 South St. Francis Dr.	STATE STEE					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM		K-8250					
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	7. Lease Name or Unit Agreement Name MCCALESTER STATE						
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	8. Well Number 1						
Type of Well: Oil Well Name of Operator	9. OGRID Number						
ENDEAVOR ENERGY RESC	NIN						
3. Address of Operator 110 NORTH MARIENFELD, S	10. Pool name or Wildcat TOBAC PENN						
4. Well Location							
Unit LetterO:_							
Section 20	Township 8S Range 33E	NMPM CHAVEZ County					
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 4394' GR	:.)					
	4374 GR						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF IN	ITENTION TO: SUI	BSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲 REMEDIAL WO	RK ALTERING CASING					
TEMPORARILY ABANDON ☐		RILLING OPNS. P AND A					
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	NT JOB L					
DOWNHOLE COMMINGLE							
OTHER:	□ OTHER:						
13 Describe proposed or comp	oleted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date					
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	ompletions: Attach wellbore diagram of					
proposed completion or re-	completion.						
1. NOTIFY NMOCD 24 HR	S. BEFORE MIRU.						
2. MIRU. ND WH, NU BOP	E.						
 SET CIBP@8922'. SPOT 	20SXX CLASS "CX" CEMENT ON TOP 25 sx Class H						
	ASS "EXCEMENT FROM 8200'-8100'. Class H						
 PERF&SQZ 30SX OF CL PERF&SQZ 40SX OF CL 	ASS "C" CEMENT FROM 6500'-6400'. ASS "C" CEMENT FROM 3664'-3564'. (SHOE) W	OC&TAG					
PERF&SOZ 45SX OF CL	ASS "C" CEMENT FROM 1200'-1100'. WOC&TAG	G					
8. PERF&SOZ 45SX OF CLASS "C" CEMENT FROM 419'-319'. (SHOE)WOC&TAG							
9. SPOT POSX OF CLASS "C" CEMENT FROM 300x SURFACE. (SURFACE) P&S 50 sx Class C 150' circ to surface 10. CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND INSTALL DRYHOLE MARKER. TURN OVER FOR							
RECLAMATION 4" diam	eter 4' tall above ground marker	KITIOBE MINULEIU TOTAL O VEN					
CLOSED LOOP CONTA	NMENT SYSTEM WILL BE USED FOR FLUIDS.						
- 1	Di- Palassa Data	See Attached					
Spud Date:	Rig Release Date:	Conditions of Approval					
		Collabora of Approxim					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
Thereby certary that the impartment							
SIGNATURE ATA	MILITIE SR. REGULATOR	Y ANALYST DATE 11/23/20					
		301-30					
Type or print name JAN SOUTH E-mail address: JSOUTH@EERONLINE.COM PHONE: (432)687-1575							
For State Use Only	1 4-						
APPROVED BY: TITLE Compliance Officer A DATE 12/3/20 Conditions of Approval (if any)							

Received NMOCD 11/30/20

WELLBORE DIAGRAM

McAlester #1

PROPOSED

Created: Updated: Lease: Field: Surf. Loc.: Bot. Loc.: County: Status:		By: By: MCALESTER OBAC PENN O' FEL & 660' FSL		Well #: API Unit Ltr.: TSHP/Rng Pool Code Directions:	O Sec 8S-33E OGRID	30-005-10039 O Sec. 20	
Surface Cas Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	13-3-8" 48# 369' 350 yes surface 17-1/2"		MLF	S S S S S S S S S S	POYMIS OF CEMENT FROURFACE. VERIFY CEMENT FURFACE. P&S 50 sx Class ERF AND SQUEEZE 45SX OF CEME 19'. WOC&TAG	AT C 150' Circ cement to surface	
FORMATION	I TOPS		MLF		100°. WOC&TAG		
Production Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Open Hole Size: Depth:	Casing 4/1/2002 15.5/17 9137 200 no unknown 7-7/8" 9141'-9137' 7-7/8" 9141'		MLF = MLF	PERF AI FROM 3	ND SQUEEZE 40SX OF CEMENT 6644-3564'. WOC&TAG ND SQUEEZE 30SX OF CEMENT 5500'-6400'. ND SQUEEZE 30SX OF CEMENT 1200'-8100' Class H 3P@8922'. SPOT 205X CEMENT ON 25 sx Class H RFORATIONS FROM 9027'-9022'		
					THE STATISTICS FROM SULT -SULE		