G. I I. G T A District		deceived NMOCD 11/30/20			
Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103			
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011			
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.			
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-22827			
District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.			
District IV – (505) 476-3460	Santa 1 c, NWI 67505	0. State Off & Gas Lease No. 065525			
1220 S. St. Francis Dr., Santa Fe, NM 87505		003323			
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROP	ELLIOT FEILDS				
	LICATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number 1			
1. Type of Well: Oil Well	PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other				
2. Name of Operator	9. OGRID Number				
ENDEAVORENERGY RES	OURCES, LP	014301			
3. Address of Operator	o citebo, bi	10. Pool name or Wildcat			
110 N. MARIENFELD, STE	200 MIDLAND, TX 79701	DRINKARD			
4. Well Location					
	660 fact from the SOUTH line and	660 feet from theEASTline			
	660feet from theSOUTH line and				
Section 6	Township 21S Range 38E	NMPM LEA County			
Committee of the second	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)			
	3556' GR				
12. Check	Appropriate Box to Indicate Nature of Notice	ce, Report or Other Data			
		JBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK					
TEMPORARILY ABANDON		DRILLING OPNS. P AND A			
	☐ MULTIPLE COMPL ☐ CASING/CEM	ENT JOB \square			
DOWNHOLE COMMINGLE					
	CTUED:				
OTHER:	OTHER:	and give partinent dates, including estimated date			
13. Describe proposed or con	npleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple	Completions: Attach wellbore diagram of			
of starting any proposed	work). SEE RULE 19.13.7.14 NWAC. For Multiple	Completions. Attach wendore diagram of			
proposed completion or r	ecompletion.				
1 NOTEN NIMOCD 24 III	DE DEFORE MIDII				
NOTIFY NMOCD 24 H MIRLL ND WILL NU BO					
2. MIRU. ND WH, NU BO	TE. CIDP 0950				
 SET CIBP@6622X SPOT 205X CLASS "C" CEMENT ON TOP. 25 sx Class C PERF&SQZ 40SX CLASS "C" CEMENT FROM 5000'-4900'. (SPACER) 					
TARREST AND					
6. PERF&SQZ 40SX CLASS "C" CEMENT FROM 911-811". (SHOE) WOC&TAG 7. PERF&SQZ 40SX CLASS "C" CEMENT FROM 450'-350'. (FW) WOC&TAG					
8 SPOT WISKY OF CLASS "C" CEMENT FROM WXXSURFACE, VERIFY CEMENT TO SURFACE, (SURFACE), P&\$ 50 sx Class (
9. CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND INSTALL DRYHOLE MARKER. TURN OVER FOR surface					
RECLAMATION. 4" diameter 4' tall above ground marker					
	·				
CLOSED LOOP CONTA	AINMENT SYSTEM WILL BE USED FOR FLUIDS	S			
Spud Date:	Rig Release Date:				
- P	11				
I hereby certify that the information	on above is true and complete to the best of my know	ledge and belief.			
/ Nattitle					
SIGNATURE (AV	TITLE_SR REGULATO	ORY ANALYSTDATE11/25/20			
<u> </u>		DUONE: (422)(97, 1575			
Type or print name JAN SOUT	<u>H</u> E-mail address: <u>JSOUTH@EERONLINE.C</u>	OM PHONE: _(432)687-1575_			
For State Use Only	A st	100			
APPROVED BY:	Forther TITLE Compliance Office	er A DATE 12/3/20			
	TITLE Compliance Office	DATE_12/3/20			
Conditions of Approval (if any):					

WELLBORE DIAGRAM ELLIOT FIELDS #1

PROPOSED

Created:	11/24/20	By:		Well #:	1
Updated:		Ву:		API	30-025-22827
Lease:	ELLI	OT FIELDS		Unit Ltr.	.: U Sec. 6
Field:	Field: DRINKARD			TSHP/F	Rng: 21S-38E
Surf. Loc.:				Pool Co	
Bot. Loc.:					
County:	LEA	St.: NM		Directio	ins:
Status:					
Surface Cas Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	sing 10-3/4" 40.5# 861' 425 yes surface 13-3/4"		MLF		SMOT TOSK OF CMT FROM 30 SURFACE. VERIFY. (SURFACE) P&S 50 sx Class C 150' Circ to surface PERF AND SQUEEZE 40SX OF CMT FROM 450'- 350. WOC&TAG. (FW)
			MLF		PERF ANS SQUEEZE 40SX CEMENT FROM 911'- 811'. (SHOE) WOC&TAG PERF AND SQUEEZE 40SX CEMENT FROM 3000'- 2900'. (SPACER
FORMATION	TOPS		MLF		PERF AND SQUEEZE 40SX CEMENT FROM 5000'- 4900'. (SPACER)
Intermediate Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC:	Casing 7-5/8" 26# 7460' 950 NO SURFACE				SET CIBP@8622'. SPOT 298X-CEMENT ON TOP. CIBP 6950 25 sx PERFORATIONS 7048'-6722' PERFORATIONS 7414'-7225'
Hole Size:	9-5/8"		7460'		· ·