								$\sim 1004$		<u>,                                    </u>
p				The same	PECE			<u> </u>	PLIMITE!	
1 -	STATE OF NEW M	EXICO						1		1
li:	Y AND MINERALS D		OU (	CONSERVATI	O N MATAKI	SION		JAN 1	101983	F .
	O. OF COPIES SECEIVED		0,2,	P. O. BOX 20	088	8.1385	لسيا	Revised 10	-1-78	ا الله السيا
	DISTRIBUTION		SAI	NTA FE, NEW M	EX CO 87	501 -038	, OH	-SA. Indicate	MANDE-GH LEGISGSIC	AV.
	LE			·			/ •		MA FE FEE X	
	-E DIST. 3						.5. State Oil	& Gas Lease No.		
L.	AND OFFICE			-2n.	045-2	5511	<b>5</b>	*****	mmm	~~~
OF	PERATOR	7.0.1500.75					ر			
lo Tub	APPLICA e of Work	TION FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG E	BACK		7. Unit Agre		777,
ia. Typ				<del></del>				, only Agre		
b. Typ	DRILL e of Well	X		DEEPEN		PLUG B	ACK	8. Farm or L	ease Name	
OIL WEL	·	X			SINGLE X	MULT	IPLE ZONE	FEE		
	of Operator	<u> </u>	ER		ZONE LIL		ZONE	9. Well No:		
	C. & E. Oper	ators, Inc						4 #	A	
C. & E. Operators, Inc.  3. Address of Operator Suite 1100 Two Energy Square							10. Field and Pool, or Wildcat			
	4849 Greenvi	lle Avenue	, Dalla	s, Texas 752				Blan	co Mesaverde	
4. Loca	tion of Well	ETTER L	Loc.	ATED 1850 F	EET FROM THE	South	LINE			
	0.5.5	Wo a t		/.	20 Now	+h 11 T	Joak			[[]]
TTTT	955	ROM THE West	TTTT	E OF SEC. 4	wp. 30 Nor	CAGE. 11 V	WES CHMPM	12. County	<i>111444</i>	44
								San Jua		
44		<i>HHHH</i>	++++++		<i>HHHH</i>	4444	<i>HHH</i>	777777		44
										[[]]
1777			111111	111111111111111111111111111111111111111	.9. Proposed D	epth 19	A. Formation	) 	20. Rotary or C.T.	*****
					4930 <b>'</b>		Mesave	rde	Rotary	
21. Ele	vations (Show whethe		l .		21B. Drilling C	ontractor		22. Approx	Date Work will sto	nrt .
	5758' Ungrad	red ground	Blan	iket	Young Dri	TITING CO	J .	March,	1903	
23.	•		Р	ROPOSED CASING AND	CEMENT PR	OGRAM				
	SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DERTH	SACKS OF	CEMENIT	EST. TOP	
`	124"	9-5/8"		36.	275	DEFIR	<del>                                     </del>	2% CaCl		
	8-3/4"		New K	23	4930	;	<del></del>		age 2850'	
				in Lewis below						
			:		1		[			
	Propose to s	set 9-5/8"	casing w	rith spud mud.	Cement b	ack to	surface.	WOC 16	hrs.	•
				and bleed-off						
				with light ge						
	logs. Run 7" casing and cement in two stages. Move off rotary tools and move in									
	completion rig. Perforate & stimulate indicated productive intervals of Mesaverde.									
	Blow down and clean up with $N_2$ . Run 2-3/8" EUE or $1\frac{1}{2}$ " EUE tubing to complete.									
	Clean up and	d test well	•							
	Note: On a	nnrowal of	thic apr	dication to d	rill a bo	le for	aathadia	protoct	ion anodes	
Note: On approval of this application, to drill a hole for cathodic protection anodes and check for boulders. If they are prevalent, to drive and set 13-3/8" conductor										
through boulders and leave in place. Surface hole would be drilled through the										
	conductor p			,				21120461		
	Attached is	-		· Cahamati			M	MEI	WER	
	Attached 18	Blow Out F	reventer	Schematic				CE	VEIII	
							Lie Ris			
N A B O V	E SPACE DESCRIBE	E PROPOSED PR	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, G	IVE DATA ON	PRESENT PRO	Pet 135 8011 6	My PHOPOSED NEW	טמס אק
IVE ZON	CAMINE BLOWOUT PRE	WENTER PROGRAM,		losa sa sha hana a f		-11-6	73.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7° 65 7	
nereby	certify that the infor	mation above is to	rue and comp	N. M. Reg. En	• -	enen.	CHE.	Sur Bert & May .	DM.	
igned _	1-ohn)	M H DV	1111	Title Consultan			<del></del> ·	Date Dec.	28, 1982	
7	John M. Hel / (This space	for State Use)	<del></del>							
[ ]		1	}	SUPERVI	ISOR DISTRICT	ATT NO	1002	n	FR 9 2 10a	ý.

UNLESS DRILLING IS COMMENCED.

SPUD NOTICE MUST BE SUBMITTED