NEW AEXICO OIL CONSERVATION COM. 3SION

JUPI		NOTICE OF				
			See Rules 101 and	1104.		rill he returned t
dhanges i ne sender.	n the proposed Submit this no	d plan are considered a stice in triplicate. One c	dvisable, a copy o copy will be return	i this notice snow ned following appr	oval.	m be returned t
Sobba, Saw			, 'en 'exter		Fay 7, 1971	
			Place			Date
Notice h	ereby is given t	that it is our intention to	o commence the dr	illing of a well to	be known as	
	omenoe ti		itnta ""		No. 1	
	Comp	any or Operator	137:301	Lease		
f Sec2	т	; R. 37			line and 1930	
	N				ine and	rect 110
			of the above section li		ong directions	
		ł				
<u> </u>	 		e oil and gas lease in the owner is		Assignment No	CO.
	+	1	id the owner is			
			land the permittee	_	DE CEL	
	++-	1		1	1 10 12 3	1951
		The lessee is			collows in CONSERVAT	MUZZIMNO
	640 ACRES	Address	***************************************		11110-	W COLUE
LOCATE WI	ELL CORRECTLY	We propose to	drill well with drill	ing equip:nent as f	ollo Agit CONZENA	S.Offi
ici ta:	y tools	is well in conformance w	dzilm			
Ve propose	to use the follo	owing strings of easing	and to land or cen		eated:	
Size of	Size of		New or			Sacks Cement
Size of Hole		Weight Per Foot		nent them as indic	eated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hole 17 1/4° 12 1/4°	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	350
Size of Hole 17 1/4° 12 1/4° 0 3/4°	Size of Casing 13 3/8* 9 5/6*	Weight Per Foot 43, 40 32,29,26,23	New or Second Hand	Depth 350° 47%0° 12, 300	Landed or Cemented itributed lemented lemented	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 2 3/4° (f changes	Size of Casing 13 3/6 9 5/6 7	Weight Per Foot 40 32,29,26,23	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strington Let synted Let synted	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 2 3/4° 3/4° If changes dirst produc	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas s	Weight Per Foot 43, 40 32,29,26,23	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strington Let synted Let synted	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 2 3/4° 3/4° If changes dirst produc	Size of Casing 13 3/6 9 5/6 7	Weight Per Foot 40 32,29,26,23	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 1 3/4° 2 c 3/4° 3 c changes first produc	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas s	Weight Per Foot 40 32,29,26,23	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 1 3/4° 2 c 3/4° 3 c changes first produc	Size of Casing 13 3/6° 9 5/6° 7° on the above pitive oil or gas sunformation:	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	350 2000 1600
Size of Hole 17 1/4° 12 1/4° 2 3/4° 3/4° If changes dirst produc	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas s	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	380 2000 1600
Size of Hole 17 1/40 12 1/40 13/40 14 changes first produc Additional i	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand	Depth 350° 4720° 12,300	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	380 2000 1600
Size of Hole 17 1/40 12 1/40 C 3/40 If changes first produc Additional in the Additional in the Additional in the Approved	Size of Casing 13 3/8 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand	Depth 350* 4720? 12,300 Defore cerrenting of	Landed or Cemented Strangted Leganted Leganted or landing casing. Weet.	380 2000 1600
Size of Hole 17 1/40 12 1/40 C 3/40 If changes first produc Additional in the Additional in the Additional in the Approved	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand	Depth 350* 4720? 12,300 Defore cerrenting of	Landed or Cemented Strangetod Sersuited Sersuited Sersuited	380 2000 1600
Size of Hole 17 1/40 12 1/40 C 3/40 If changes first product Additional in the changes of th	Size of Casing 13 3/8 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand For Second Hand For will notify you be septh of about	Depth 350* 4720? 12,300 Defore cerrenting of	Landed or Cemented Attributed Attributed Attributed Attributed Attributed Company or Operator	350 2000 1600
Size of Hole 17 1/40 12 1/40 C 3/40 If changes first product Additional in the Additional in the Additional in the Approved	Size of Casing 13 3/8 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand FORE Ver will notify you be path of about	Depth 350' 4720' 12,300 perfore certenting of	Landed or Cemented At 1911 toll let anted or landing casing. Weet. Company or Operator Jan Jan Jan	2000 2000 1600
Size of Hole 17 1/4 12 1/4 13/4 15 changes first product Additional in except	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3 Line 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot 46. 32.29, 26, 25 lang become advisable wand should occur at a de	New or Second Hand FOW LOS Per will notify you be path of about	Depth 350° 4720° 12,300 Defore certenting of the second se	Landed or Cemented At 1911 toll les antel or landing casing. Weet. Company or Operator Jan	2000 2000 1600 re estimate that the contract of the contract o
Size of Hole 17 1/4 12 1/4 13/4 15 changes first product Additional in except	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3 Line 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot 40 32,29,26,25 lang become advisable wand should occur at a de	New or Second Hand Figs Figs 19	Depth 350° 47'20° 12,300 Defore certenting of the second	Landed or Cemented in anted in anted or landing casing. Weet. Company or Operator Jay 5	2000 2000 1600 re estimate that the
Size of Hole 17 1/4 12 1/4 13/4 If changes first produc Additional in except	Size of Casing 13 3/6 9 5/6 7 on the above pitive oil or gas sufformation: JUL - 3 Line 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot 46. 32.29, 26, 25 lang become advisable wand should occur at a de	New or Second Hand For Second Hand For William Posit Send Name	Depth 350° 4720° 12,300 Defore certenting of the communications in the communication in the communi	Landed or Cemented At 1911 toll les antel or landing casing. Weet. Company or Operator Jan	2000 2000 1600 re estimate that t

To the same of the