NEW MEXICO OIL CONSERVATION CC **MISSION**

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned following approval. See additional

		4	ulsa, Oklahom	a		16, 1948
	** • MION CO	MMISSION	Place			Date
. CONSER ita Fe, Nev	VATION CO v Mexico,	mmission,				
tlemen:						
You	are hereby n	otified that it is our	intention to comm	nence the drilling	of a well to be kno	wn as
	Compan	- an Omaratan		Lease		
Sec. 2	, T 2	2-5 , R 37-5	, N. M. , P. M .,	LATITADA - TO	Held, Lea	County.
1	N	The well is	feet (N	.) 483 of the	Se line and Section 23	leet
		(E.) (W.) of	the	ine 01		
		directions.)			subdivision lines. C	
		if state land	the oil and gas lea	se is No.	Assignment No	0
• 2					thed)	
		Address	Repollo Oil	Company		
		The lessee is	ox 521 - Tu	lsa 2. klah	· Ca	
AREA (40 ACRES				as follows:	
	o use the foll	owing strings of cas	ng and to land or		I Landed or Cemented	Sacks Cement
	Casing	48	Second Hand	2001	Cemented	
Hole		40	Now	3001	ASSIMAN	300
18	13-3/3	_	**			3000
Hole	13-3/8 9-5/8	36	18	28001	•	1500
18		_	si 11	2800' 7700'		1500 600
18 12 8-3/4	9 - 5/8 7	36 23		77001		600
18 12 8-3/4 changes in	9-5/8 7	36 23 an become advisable	we will notify you	770'	r or landing casing.	600
Hole 18 12 8-3/4 changes in e first proc	9-5/8 7 the above pl	36 23	we will notify you	770'		600
Hole 18 12 8-3/4 changes in e first proc	9-5/8 7 the above pl	36 23 an become advisable	we will notify you	770'		600
Hole 18 12 8-3/4 changes in e first proc	9-5/8 7 the above pl	36 23 an become advisable	we will notify you	770'		600
Hole 18 12 8-3/4 changes in e first prodditional in	9-5/8 7 the above pl	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of	before cementing		600
Hole 18 12 8-3/4 changes in e first prodditional in	9-5/8 7 the above pl ductive oil or formation:	23 an become advisable gas sand should oc	we will notify you cur at a depth of	770'	feet.	We estimate that
Hole 18 12 8-3/4 changes in e first prodditional in	9-5/8 7 the above pl ductive oil or formation:	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of	before cementing about		We estimate that
Hole 18 12 8-3/4 changes in e first prodditional in	9-5/8 7 the above pl ductive oil or formation:	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of	before cementing about	feet.	We estimate that
Hole 18 12 8-3/4 changes in e first prodditional in	9-5/8 7 the above pl ductive oil or formation:	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of	before cementing about	POLID OIL CO	We estimate that
Hole 18 12 8-3/4 changes in the first productional in the proved	9-5/8 7 the above pl ductive oil or formation:	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of Sincer By Positi	before cementing about Co	POLIC OIL CO	We estimate that
thole 18 12 8-3/4 changes in e first procedditional in except a	9-5/8 7 the above pl ductive oil or formation: JUN 1	36 23 an become advisable gas sand should oc	we will notify you cur at a depth of Sincer By Positi	before cementing about	policy OIL COmpany of the President	We estimate that
Hole 18 12 8-3/4 changes in e first procediditional in except a	9-5/8 7 the above pl ductive oil or formation: JUN 1	an become advisable gas sand should oc	we will notify you cur at a depth of Sincer By Positi	before cementing about	policy OIL COmpany of the President	We estimate that