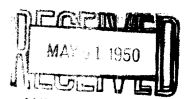
MF CO OIL CONSERVATION COMMISION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission

			Midland	i, Texas	4/	28/50
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			Plac	20		Date
Gentlemen						
37	· · • • • •	motified that it is .		_		
Culber	rtson & I	rwin. Inc. e	ur intention to com	mence the drill	ing of a well to be	known as
	Comp	any or Operator	ur intention to com	Tease W	Vell No.	_ inNE/4_
of Sec. 2	, _T 2	4S R 36E	, N. M., P. M.,	glie-Mati	ix IAA	
	N	The well is	330 feet (4	(S) of the	north	County
		(W.)	of the cast	line of	Section 25	id fee
			location from section			
		If state lan	d the oil and gas lea	sse is No	Aggiom	37.
		If patented	land the owner is_	May Wo	olworth	140.
			ent land the permit			
		Address				
		The lessee is				
AREA	640 ACRES	Address				***************************************
LOCATE W	ELL CORRECTI	LY We propose	to drill well with dri	lling equipment	og follows	
		Rotary to to	tal depth	odarburous	as Tollows.	
he status	of a bond fo	or this well in conf	ormance with Rule	20 of the Co		
commission	is as follows	Culbertso	n & Irwin, I	nc. blank	neral Rules and R.	egulations of the
Ve propose	to use the foll	lowing strings of cas	ing and to land or o	ement them as	indicated.	
Size of	Size of		New or		marcarea.	
Hole	Casing	Weight Per Foot	Second Hand	Depth	Landed or Temented	Sacks Coment
11"	8 5/8"	28#	S.H.	300'	Cemented	to surface
g n	5½"	14#	New	30001	Cemented	*
				,,,,,	- OWENT OFF	
	<u> </u>					
changes in	n the above pla	n become advisable	we will notify you b	efore cementing	or landing easing	Wasstington
e first pro	ductive oil or	gas sand should oc	cur at a depth of a	bout 3100	feet.	We estimate that
ddition al i i	nformation:	011 string	will be come	nted un th	200	
xes 00	through	2-stage too	L set opposi	te anhvdr	ite section	st tor
	, approxi	mately 1200	•	The state of the s		av vop
r salt		4	0 Simonus	y yours.		
r sare		1 1950 , 1	S Siticelei			
pproved					E TEWTN THE	!
pproved	HAY 4	- 1 1950, 1		LBERTSON 8		
pproved	HAY 4	. 1 1950, 1		LBERTSON 8	Paper of Operator	
proved	HAY 4	. 1 1950, 1		LHERTSON &	hoans of operator	
pprovedexcept a	s follows:			LEERTSON &	hoans of operator	
pproved	s follows:	ON COMMISSION,	By Position	LEERTSON 8	hoans of operator	
pproved	s follows:	ON COMMISSION,	By Position Send con	President mmunications re	nt operator	
pprovedexcept a	as follows:	ON COMMISSION,	By Position Send con	President mmunications reculbertson	nt operator	ine.

 $(x_{i,j}) = (x_{i,j})^{-1} + (x_{i,j})$