Santa Fe, New Mexico

JAN 3 1951

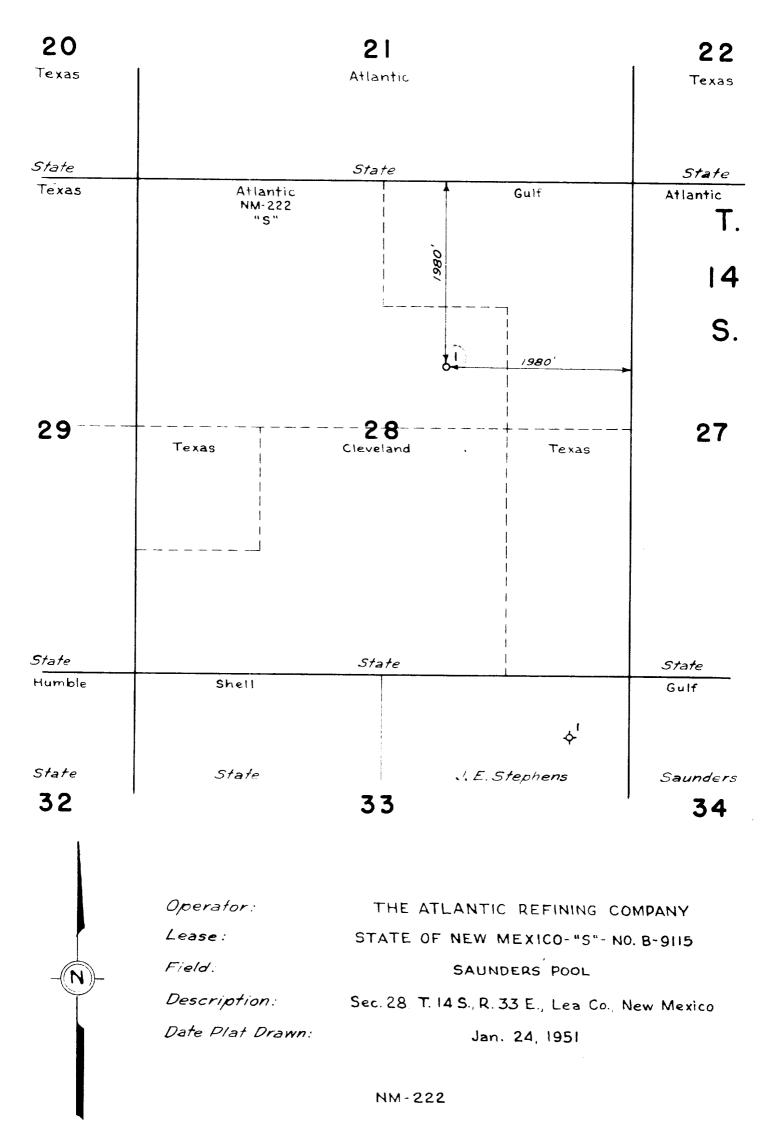
OTICE OF INTENTION TO D

NOTICE	OF	INTENTION	TO	DRILL

	MOTICE OF INTENTIO	M IO DWIFF		
		1.65 查钱)	医内侧性结合性 化邻苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
		وأبوه للله سنَّا أَمَا اللهِ	Carried and the contract of th	.:11:
Notice must be given to the Oil	l Conservation Commission or it	s proper agent and a	obtokal oprafires perore di	mmng
beging If changes in the propose	ad nlan are considered advisable	a conv of this notic	a showing such changes w	ill be
neging it changes in me brobose	ed plan are considered advisable	, a copy or mas none	The state of the s	45 3
begins. If changes in the propose returned to the sender. Submit	this notice in triplicate. One co	py will be returned fo	llowing approval. See addi	cioneri
instructions in Rules and Regula	tions of the Commission.			
in darious in traies and recease	mons of the commission.			

				, Texas	Jan u	ery 29, 1951
IL CONSE	RVATION C	OMMISSION,	Place			Date
inta Fe, Ne		·				
ntlemen:					_	The
		notified that it is our				down as
Atlantic	Refinin		State	ⁿ Sn We	ll No	in SW/4 of Ni
2	_	uny or Operator		Lease	Field Lea	0
Sec	, T	, 20	, N. M., P. M., S			County.
	N				north line and	1 1200 Teet
			the east 1			C
		(Give loc directions.)	ation from section	n or other legal	subdivision lines.	Cross out wrong
	1 + + +	If state land t	he oil and gas les	se is No. B-91	15 Assignment	No
	1	Address				
		If governmen	t land the permit	tee is		
	1111	Address				
XXXXXX	XXXXXXXX	The lessee is			Co.	
ATT 70.0	640 ACRES	Address	Box #871, 1	idland, Tex	. ₂ 8	
	LL COBRECT	we propose to	drill well with dr	illing equipment	as follows: rotar	y tools from
		depth of approxi				
Size of	Size of	llowing strings of casin	New or	Depth	Landed or	Saoks
Hole	Casing		Second Hand		Cemented	Coment
//	13-3/8"	48#	New	350'	Cemented	350
		36# & 40#	New	4150'	Cemented	300 0
12-1/4"	9-5/8"			TO OVER 1	Camontad	_
	9-5/8" 7"	23#, 26#, 29#	New	10,000'	Camentad	850
12-1/4"				10,000	Cemented	_
12-1/4" 8-3/4"	7"	23#, 26#, 29#	New	•		850
12-1/4" 8-3/4"	7" the above p	23#, 26#, 29# lan become advisable v	New ve will notify you	before cementin	g or landing casing.	850
12-1/4" 8-3/4" f changes in	7# the above p	23#, 26#, 29#	New ve will notify you	before cementin		850
12-1/4" 8-3/4" changes in the first pro	7# the above p	23#, 26#, 29# lan become advisable vor gas sand should occ	New ye will notify you ur at a depth of	before cementin	g or landing casing.	850
12-1/4" 8-3/4" changes in the first pro	7# the above p	23#, 26#, 29# lan become advisable v	New ye will notify you ur at a depth of	before cementin	g or landing casing.	850
12-1/4" 8-3/4" changes in a first prodditional in	7# the above p	23#, 26#, 29# lan become advisable vor gas sand should occ See plat attach	New ye will notify you ar at a depth of	before cementing about 9750	g or landing casing.	850
12-1/4" 8-3/4" changes in first prodditional in	7# the above p ductive oil of	23#, 26#, 29# lan become advisable vor gas sand should occ	New we will notify you ur at a depth of med. Sincer	before cementing about 9750 ely yours,	g or landing casingfeet.	850 We estimate that
12-1/4" 8-3/4" changes in first prodditional in	7# the above p	23#, 26#, 29# lan become advisable vor gas sand should occ See plat attach	New we will notify you ur at a depth of med. Sincer	before cementing about 9750 ely yours,	g or landing casingfeet. REFINING COMPA	850 We estimate that
12-1/4" 8-3/4" changes in the first productional in	the above p ductive oil of ormation:	23#, 26#, 29# lan become advisable vor gas sand should occ See plat attach	New we will notify you ur at a depth of med. Sincer	before cementing about 9750 ely yours,	g or landing casingfeet.	850 We estimate that
12-1/4" 8-3/4" changes in the first productional in a sproyed except a	the above p ductive oil of ormation:	23#, 26#, 29# lan become advisable vor gas sand should occ See plat attach	New we will notify you ur at a depth of sed. Sincer TH By	before cementing about 9750 ely yours, E ATIANTIC F	g or landing casing. feet. REFINING COMPA	We estimate that
12-1/4" 8-3/4" f changes in the first productional in approved except in the second se	the above p ductive oil of offermation:	23#, 26#, 29# lan become advisable ver gas sand should occ See plat attack	New To will notify you ur at a depth of sed. Sincer TH By Position	before cementing about 9750 ely yours, E ATLANTIC F Con Division	g or landing casing. feet. REFINING COMPA mpany or Operator Operations Su	We estimate that
12-1/4" 8-3/4" changes in the first productional in the proved except in the second se	the above p ductive oil of offermation:	23#, 26#, 29# lan become advisable vor gas sand should occ See plat attach	New To will notify you ur at a depth of sed. Sincer TH By Position Send	before cementing about 9750 ely yours, E ATLANTIC For Division communications	g or landing casing. feet. REFINING COMPA mpany or Operator OPerations Su regarding well to	We estimate that T. G. Frick pervisor
12-1/4" 8-3/4" f changes in the first productional in approved except	the above p ductive oil of offermation:	23#, 26#, 29# lan become advisable ver gas sand should occ See plat attack	New To will notify you ur at a depth of sed. Sincer TH By Position Send of Name	before cementing about 9750 ely yours, E ATLANTIC For Division communications	g or landing casing. feet. REFINING COMPA mpany or Operator Operations Su	We estimate that T. C. Frick pervisor OMPANY

R. 33 E.



		Scale: "=1000'	
THE ATLANTIC REFINING CO. SURVEYING DEPT. DALLAS, TEXAS.	Sur R.A.W.	Approved: W. J. Burkert	Date: 1-24-51 Rev.: A-1273