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 platoe

		¥	idland, Texa	la	October 17	, 1946
IL CONSER	VATION COI	MMISSION,	PLACE	Ē		DATE
entlemen:	, mickies,					
	are hereby	notified that it is or	ur intention to com	mence the drillin	g of a well to be k	nown as
		1n				
1		R R	·	LEASE		•
1					on 1 (UNI	
+ + - + -						
+		directions.)	cation from section	or other legal s	ubdivision lines. C	ross out wrong
		If state land	the oil and gas lease	e is No	Assignment No) 2
		If patented l	and the owner is			
		Address	·····			
		If governmen	at land the permitte	e is		•
		Address				
AREA 64					X&S	
_	CORRECTLY				as follows:	
		proximately				
		his well in conforma				
		Have blanket				ner oberat :
e propose to	use the foll	lowing strings of cas	sing and to land or	cement them as	indicated: ====================================	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
	أسمن ف	00	95 mm	1300'	Camanhad	
10-3/4"	8-5/9"	23) ew	2000	Cemented	100 Sx
0-3/4"	8-5/9" 5-1/2"	17	New	40001	Comented	100 Sx 100 SX
10-3/4"	8-5/9" 5-1/2"					
10-3/4* 8-1/2*	5-1./21	17	Ver	40001	Comented	100 SX
10-3/4" 8-1/2"	5-1./2" he above pla	17	New we will notify you	40001	Comented or landing casing.	100 SX
B-1/2" changes in tat the first I	5-1/2" he above pla	17	New we will notify you	40001	Comented or landing casing.	100 SX
10-3/4" 8-1/2" changes in tat the first I	5-1/2" he above pla	17 In become advisable	New we will notify you	40001 before cementing	Comented or landing casing.	100 SX
10-3/4" 8-1/2" changes in that the first part of the control of th	5-1/2" he above pla	17 In become advisable	we will notify you occur at a depth of	40001 before cementing	Comented or landing casing.	100 SX
8-1/2" changes in tat the first padditional info	5-1/2" he above pla productive oil	n become advisable for gas sand should	New we will notify you occur at a depth of	40001 before cementing	Comented or landing casing.	100 SX
8-1/2" changes in tat the first plditional info	5-1/2" he above pla oroductive oil ormation:	17 In become advisable	New we will notify you occur at a depth of	before cementing f about	Comented or landing casing.	100 SX
8-1/2" changes in tat the first plditional info	5-1/2" he above pla oroductive oil ormation:	n become advisable for gas sand should	New we will notify you occur at a depth of	before cementing f about	or landing casing.	100 SX
8-1/2# changes in that the first proved	5-1/2" he above pla oroductive oil ormation:	n become advisable for gas sand should	New we will notify you occur at a depth of	before cementing f about 410 distely yours,	or landing casing.	100 SK We estimate
8-1/2" changes in tat the first plditional info	5-1/2" he above pla oroductive oil ormation:	n become advisable for gas sand should	New we will notify you occur at a depth of	before cementing f about 410 distely yours,	or landing casing.	100 SK We estimate
8-1/2" changes in tat the first productional info	5-1/2" he above pla oroductive oil ormation:	n become advisable for gas sand should	New we will notify you occur at a depth of	before cementing f about 410 dlately y yours, C T McLaug	or landing casing.	100 SK We estimate
changes in that the first proved	he above pla productive oil ormation:	n become advisable for gas sand should	we will notify you occur at a depth of spudded image 9 Sincerel By	before cementing f about 410 dlately y yours, C T McLaug	or landing casing. One feet. Company or operator	100 SK We estimate
changes in that the first proved	he above pla productive oil ormation:	in become advisable for gas sand should soll to be	we will notify you occur at a depth of spudded Image 9 Sincerel By	before cementing f about	or landing casing. One feet. Company or operator Company or operator arding well to	100 SK We estimate
changes in that the first proved	he above pla productive oil ormation:	in become advisable for gas sand should soll to be	we will notify you occur at a depth of spudded Image 9	before cementing f about 410 dilately y yours, C T McLaug Bookiee mmunications reg	or landing casing. One feet. Company or operator Company or operator arding well to	100 SX We estimate