Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice	must	be giv	en to	the O	il Conse	rvation	Commissi	on or its	proper	agent	and a	pproval	l obtained	before	drilling
begins.	If ch	anges	in the der	propo: Submit	sed plan this no	are co	nsidered a triplicate.	one cop	a copy y will b	oi thi e retur	ned fo	ce snow ollowing	approval.	See ad	ditiona
instruct	ions	in Rule	s and	Regu	lations (of the	Commission	٠.							

			Artesia	, New Mexi	April	28, 1947				
OIL CONSER		MMISSION,	Place							
entlemen:					_					
You	are hereby n	otified that it is our	intention to comm	ence the drillin	g of a well to be kn	own as				
Flynn, We	alch & Ya	y or Operator		State We	ll No 81	in SW NE				
	Compan	y or Operator		Lease	Tiald toda.	County				
f Sec. 27	, T1	8 , R 28	_, N. M., P. M.,	Ttesia.	line and	2510 feet				
	×				north line and					
		(petat) (W.) of	the east	ne or other legal	27, T 18, R 28 subdivision lines.	Cross out wrong				
		limantiana								
		if state land	the oil and gas lea	se is No. Sale	April 10 1947	70				
		lf patented	land the owner is							
			Address							
			The lessee is							
AREA 6	40 ACRES									
LOCATE WEL		We propose	to drill well with dr	illing equipment	as follows:					
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment				
					†	1				
	8 "			6001		50				
	8" 6"			600°		50 100				
If changes in the first prod Additional in	6" the above pl	an become advisable	we will notify you cour at a depth of	2200 •	ng or landing casing.	100				
the first proc Additional in	the above pl ductive oil o formation:	an become advisable r gas sand should on	ecur at a depth of	2200 hefore cementing about 2700 eely yours,	feet.	100				
the first proc Additional in	the above pl ductive oil o formation:	r gas sand should oo	ecur at a depth of	before cementing about 2700 rely yours, welch	feet.	100				
the first proc Additional in	the above pl ductive oil o formation:	r gas sand should oo	ccur at a depth of 19 47 Since	before cementing about 2700 rely yours, welch	d Yates	100 We estimate that				
the first proc Additional in	the above pl ductive oil o formation:	r gas sand should oo	ccur at a depth of 19 47 Since Fl By	before cementing about 2700 rely yours, ynn, Welch	& Yates	100 We estimate that				
the first proc Additional in Approvedexcept a	the above pl ductive oil o formation:	r gas sand should on	ccur at a depth of 19 47 Since Fl By Positi	before cementing about 2700 rely yours, ynn, Welch	& Yates company or Operator	100 We estimate that				
Additional in Approved except a	the above plductive oil offormation: as follows:	r gas sand should on the same sand should on the same sand should on the same same same same same same same sam	ccur at a depth of 19 47 Since Fl By Positi	before cementing about 2700 rely yours, ynn, Welch communications	& Yates company or Operator litor s regarding well to	100 We estimate that				
Additional in Approved except a	the above plductive oil oformation: as follows:	r gas sand should on	ccur at a depth of 19 47 Since Fl By Positi	before cementing about 2700 rely yours, welch communications	& Yates company or Operator	100 We estimate that				