CO OIL CONSERVATION COMM SION

Santa Fe, New Mexico

OTICE OF INTENTION TO DRILL

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

Magnolia, Arkansas OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,					September 19, 1950 Date		
			Pla	ce			
Gentlemen:	w alcalov,						
	are hereby n	otified that it is ou	r intention to con	mence the drilling	g of a well to be know	W10 85	
	ester Fue	l Company		ure We	ll No. A-1 i		
_	- · - ·	y or Operator		Lease			
					Field, Lea		
	N				North line and	-	
				-	of Section 14		
XXX	<u> </u>	directions.)	ocation from secu	on or other legal	subdivision lines. Co	ross out wrong	
		If state land	If state land the oil and gas lease is No. Assignment No.				
	h4	If patented	land the owner is	Pet. H	. McClure		
		If governme	nt land the permi	ittee is			
				•	wy		
AREA 6	40 ACRES		Box 210 -				
LOCATE WEL	L COBRECTLY	We propose	to drill well with d	rilling equipment	as follows: Compai	y tools -	
, —			•		ound & dual pump		
The status of	f a bond for	this well in conf	ormance with Ru	le 39 of the Gen	eral Rules and Regu	lations of the	
		Covered by wing strings of cas					
		wing burney or our					
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
17-1/2"	13-3/8 9-5/8"	48#	Nev	300'	Cemented	400	
12-1/4"	9-5/8"	36# & 40#	Nev	4700*	Cemented	1200	
8-3/4"	5-1/2"	17# & 20#	Nev	11,600	Cemented	1200	
If changes in	the above pla	n become advisable	we will notify you	before cementing	or landing casing. W		
						a estimate that	
		gas sand should od				e estim ate tha t	
the first prod	luctive oil or	gas sand should oc				e estim ate tha t	
the first prod	luctive oil or	gas sand should oc				e estim ate tha t	
the first prod	luctive oil or	gas sand should oc				e estim ate tha t	
the first prod Additional inf	luctive oil or	gas sand should oc	cur at a depth of			e estim ate tha t	
the first prod Additional inf	luctive oil or	gas sand should oc	ccur at a depth of	about 944	Qfeet.	e estim ate tha t	
the first prod Additional inf	luctive oil or	gas sand should oc	ccur at a depth of	about 944 rely yours, McAlester Fue	Qfeet.	e estimate that	
the first prod Additional inf	luctive oil or	gas sand should oc	ccur at a depth of	about 944 rely yours, McAlester Fue	Qfeet.	e estimate that	
the first prod Additional inf	luctive oil or	gas sand should oc	Since	rely yours, McAlester Fue	Qfeet.	e estimate that	
the first prod Additional inf Approved except as	luctive oil or formation:		Since By	rely yours, McAlester Fue Con On Engineer	Company apany or Operator	e estimate that	
the first prod Additional inf Approved except as	luctive oil or formation: s follows:	on Commission,	Since By Positi	rely yours, McAlester Fue Con on Engineer communications r	Company apany or Operator egarding well to	e estimate that	
the first prod Additional inf Approved except as	luctive oil or formation:		Since By	rely yours, McAlester Fue Con on Engineer communications r	Company apany or Operator	e estimate that	

MINERAL SERVICE STAIN ST