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 before drilling 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.

			A marillo	, Texas	March l	0, 1952
OIL CONSE	RVATION CO	mmission,	Place	•		Date
entlemen:	W Mozico)					
	are hereby n	otified that it is ou	r intention to com	mence the drillin	ng of a well to be know	n as
					No. 1 in	
of Sec. 15	, т <u>7 N</u>	, <u>r 22E</u>	_, N. M., P. M.,_\(\bar{V}\)	ildcat	Field, Guadalup	County.
	N				the North line and	1980 feet
			of the East			
		(Give 1 directions.)	ocation from section	on or other leg	al subdivision lines. C	ross out wrong
		•	l the oil and gas le	ase is No	Assignment N	0
	╂┼┼┤	If patented	land the owner is	0. D	. Smith (Min	<mark>erals Onl</mark> y
	╂╌┼╌┼╌┨	Address	Amar	illo. Tex	as	
		If governme	ent land the permit	tee is		
		Address				
		The lessee i	.			
ARTA	640 ACRES	Address				
	LL CORRECTLY	We propose	to drill well with d	rilling equipmen	nt as follows:	
			Rotary	drilling	rig	
Sino of	Size of	Weight Per Foot	New or	Depth	Landed er Comented	Sacks Coment
16"	13 3/8	54.5	New	300	Cemented Suf.to Circ	600
	1 " " 1	32.0	New	3500	Landed &Cem	
	1 ' 1		New	6550		1250
) 1/2	±5•0	14 G AA			1270
	<u></u>					
• - •		len become advisel	le we will notify 1	on before ceme	enting or landing casis	ng. We estimate
If changes i	n the above p	lan become advisat	le we will notify ;	of about 6	enting or landing casis	ng. We estimate
that the firs	t productive oi	lan become advisab l or gas sand should	le we will notify ;	of about 6	enting or landing casin	ng. We estimate.
that the firs	t productive oi	lan become advisab l or gas sand should	le we will notify ; i occur at a depth	of about 65	enting or landing cash	ng. We estimate
that the firs	t productive oi	lan become advisab l or gas sand should	le we will notify a	of about 6	enting or landing casing 50 fest.	ng. We estimate
that the firs Additional i	t productive oi nformation:	l or gas sand should	l occur at a depth	of about 6	enting or landing cash	ng. We estimate
that the firs Additional i	t productive oi nformation:	lan become advisable or gas sand should	l occur at a depth	of about 6.5	50lest.	
Additional i Approved except Sack cutt	t productive of nformation: 8 April as follows: ings sampl	l or gas sand should	19_52 Since	of about 6	enting or landing cash 50 feet. aulor Drillir Company or Operator	
Approvedexcept Sack cuttintervals	E Apri as follows: ings sampl , from sum	l or gas sand should be sh	19_52 Since depth	of about 6.5	50	
Approved except Sack cutt intervals	s follows: ings sampl , from sum in due time	l or gas sand should be should be shorn us at face to final me when casing	19-52 Since depth;	rely yours,	aylor Drillin	
Approved except Sack cutt intervals notify us	as follows: ings sampl from sur in due til	es for us at face to final me when casing occur (approx	19.52 Since depth depth; grimately). Posit	of about 6. Series and 6. Seri	Company or Operator	
Approved except Sack cutt intervals notify us	as follows: ings sampl from sur in due til	l or gas sand should be should be shorn us at face to final me when casing	19.52 Since depth depth; grimately). Posit	of about 6. Series and 6. Seri	aylor Drillin	
Approved except Sack cutt ntervals notify us	as follows: ings sampl from sur in due til	es for us at face to final me when casing occur (approx	19.52 Since depth depth; grimately). Posit	of about 6. Series about 6. Se	Company or Operator	10 102 ag Co.
Approved except Sack cutt intervals notify us cementing OIL By	S Apri as follows: ings sampl , from sum in due tim jobs will CONSERVAT	es for us at face to final me when casing occur (approx	19-52 Since depth depth; By crimately) Position, Name	of about 6. Series of about 6. S	Caylor Drillir Company or Operator Duntant s regarding well to:	lling Co.