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 should 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.

			Hobbs New	exi co	July 27,	1944
Santa Fe, 1 Gentlemen:	ERVATION CO New Mexico.	OMMISSION,	·	Place	Dat	æ
		ed that it is our int	ention to commence the	drilling of a w	rell to be known as	
	011 Comp	any			Noin	
f Sec2	5 , т	Company or Operator 16, R 36	, N. M. P. M., S.	Lovingto	Field, Le	County
	N.	The well	is480feet (N.)	of the	South line and	d 2130 feet
		XXX (W.)	of the Bust lir	ne of3ec	tion 25-16-3	6
	-	(Give loca	tion from section or othe	er legal subdivis	ion lines. Cross out	wrong directions.)
-		If state la	nd the oil and gas leas	e is No	, Assignment	t No
-	-	If patented	l land the owner is		~~ ~~~~~	
-		Address				
-	-	If governm	nent land the permittee	is		
	-	Address				
		The lessee	is Skelly 011	Company		
 -	EA 640 ACRES	Address	Tulsa, Okl	ahoma		
	WELL CORRE	CTLY	e to drill well with drill			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
15*	13" OD 8-5/8" (5-1/2" (40# DD 28# DD 17#	Conduct as New New	201 21001 46001	Cemented Cemented Cemented	20 400
7/8*	9=I/E"(THE M	2000	Camanca	200
changes that the fire	in the above rst productive information:	plan become advisate oil or gas sand she	ole we will notify you ould occur at a depth of 13 th	before cementing about 46.	or landing casing to be used	g. We estimate
changes nat the fir dditional imented me sha d test	in the above rst productive information: 20 ss 11 be a 11 casi	plan become advisal oil or gas sand she Approximate oks cement. lowed for c	ole we will notify you ould occur at a depth of 13 ^h	before cementing about 46 of about 46 of about 46 of all the bughly selections tracky yours, to	ng or landing casing OCfeet. g to be used above casing the fore dritting the diagonally deviate from	g. We estimate as conduct g sufficient bling plug making ne
changes nat the fir additional if mented me sha d test pproved	in the above rst productive information: 1	plan become advisal oil or gas sand sho Approximate oks cement. lowed for cong shut-off	ole we will notify you ould occur at a depth of 13 th In comenting oment to thore Railred cross, 19 By	before cementing about 46 of about 46 of about 46 or all the bughly selection yours, to skel	ng or landing casing to be used above casing the before dritt diagonally deviate from LY OIL COMPA	g. We estimate as conduct g sufficient hling plug making ne 1 660° loca
changes nat the fir dditional if mented me sha d test pproved scept as for	in the above rst productive information: 1	plan become advisal oil or gas sand she Approximate oks cement. lowed for c ing shut-off	ole we will notify you ould occur at a depth of 13th In comenting oment to there are a sincerely sincerely sincerely of 19.	before cementing about 46 OD Chains all the bughly sees tracky yours, to District	or landing casing to be used above casing the before dritt diagonally deviate from	g. We estimate as conduct g sufficient bling plug making no
changes hat the fir additional if mented me sha d test pproved xcept as for	in the above rst productive information: 1	plan become advisal oil or gas sand sho Approximate loks cement. lowed for cong shut-off	ole we will notify you ould occur at a depth of 13th In comenting ment to thore and the sincerely sincerely by Position Send co	before cementing about 46 OD Chains all the bughly selection to yours, to District mmunication research	ng or landing casing to be used above casing the before dritt diagonally deviate from LY OIL COMPARTMENT OF COMPARTMENT OF Superintent	g. We estimate as conduct g sufficient hling plug making ne 1 660° loca NY

en de la companya de la co 984 - 375 - $(a_{ij},b_{ij},b_{ij}) = b_{ij}b_{ij} + b_{ij}b_{$ • Ol En

.