Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Hobbs, New Mexico

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 the constant of the control of the contro instructions in Rules and Regulations of the Commission.

HOBBS-OFFICE April 27, 1951

OIL	CON	SERV	ATION	COMMISSION,
Santa	ь Fe,	New	Mexico,	•

Date

	Skelly 011	. Company	Hex	dico "F" w	u No. 3	SW/4 P		
	_	y or Operator						
Sec2	. T 15	is <u>R</u> 37E	, N. M., P. M.,_	Denton	Field, Lea	Co		
	N	The well is	The well is 1980 feet (A) (S.) of the North line and 660'					
		(E.) (W.) o	f the West	line of Sect	ion 2-15S-37E			
	+++	, , , , ,			subdivision lines.			
		directions.)						
		If state land	the oil and gas le	ease is No. 4378	2 Assignment	No		
		If patented	land the owner is	J				
	1	Address	ddress					
If government land the permittee is								
		Address	Address					
		The lessee is		11 Company				
AREA	640 ACRES	Address	Tulsa, O	klahoma				
	LL CORRECTL	y We propose	to drill well with d	rilling equipment	as follows:			
R	otary tool	s from surface	to total dep	4 S.				
status (of a bond for	r this well in conf	ormance with Rul					
		·				-8		
propose	to use the follo	owing strings of cas	ing 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 Coment		
18 ⁿ	13-3/8"	4 8#	New	3001	Company			
12-1/4"		36# & 40#	ii Teen	50501	Comented	350' 3000		
7-7/8"	5-1/2"	17# & 20#	n	12,500'	н	750		
						1,75		

APR 30 1951 , 19 except as follows:

Additional information:

OIL CONSERVATION COMMISSION,

Sincerely yours,

Name

Skelly Oil Company Dist. Supt. Position

Skelly Oil Company

Send communications regarding well to

Drawer "D", Hobbs, N. M. Address

 $\Sigma_{\mathbf{q}}^{\mathbf{q}}(k) = \mathbf{z}_{\mathbf{q}}^{\mathbf{q}}$

.

Reported their