NEW MEXICO OIL CONSERVATION COMMISSION

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.

1949

			Place			Date
T. CONSER	VATION COM	MISSION,	riace			
nta Fe, New	w Mexico,					
ntlemen:				27. a - 3:11im or	of a wall to be kno	wn ss .
You S ke	are hereby no	tified that it is our	intention to comp	ins Well	of a well to be kno	CSE/4 N
	Company	or Operator		amrose-Ske	ally Tan	
9 Sec	, T	, R	N.M., P. M.,	7-49	Field,	660 County.
1	N	The well is	feet (N	්, (S.) of the	Field line and	feet
		(E.) (W.) OI	016			
		(Give lo directions.)	cation from sectio	n or other legal	subdivision lines. (Cross out wrong
		If state land	the oil and gas lea	ise is No.	Assignment N	o
		If patented 1	and the owner is	MAYTOO		
1 3.	204	If governmen	nt land the permi			
1610	1-1	Address	Skelly Oil	Co.		
		The lessee is	Tulsa, Ok	18.		
APEA	840 ACRES	A G G !! E S S				
ROTARY	tools II	con surface	to total de	pth.	as follows:	
e propose t	size of	wing strings of cash	New or	Depth	Landed or	Sacks Coment
Hole	Casing	Weight of 100	Second Hand		Comented	400
12"	9-5/8"	36#	New	1130'		
-3/4"	711	20 [#]	New	3450'	Cemon ted	250
· • • •	l i					
	the above pla	n become advisable gas sand should oc	we will notify you cur at a depth of	before cementing	or landing casing.	We estimate the
f changes in	ductive oil or	gas sand should oc	cur at a depth of	mall he !!!	or landing casing. 50 feet. sed on all con 9-5/8" ca	ement job
f changes in he first pro additional in	ductive oil or nformation: nent shal	Halliburto	on process tated back t	shall be use o surface	sed on all con 9-5/8" ca	ement job
f changes in he first proadditional in and cer	ductive oil or aformation:	gas sand should oc	on process tated back t	mall he !!!	sed on all con 9-5/8" ca	ement job
f changes in he first pro Additional in and cen	ductive oil or nformation: nent shal	gas sand should be Halliburto	on process tated back t	shall be use o surface strely yours, Skelly Jil	sed on all con 9-5/8" ca	ement job
f changes in he first pro Additional in and cen	ductive oil or information: nent shal	gas sand should be Halliburto	on process ated back t	shall be use o surface strely yours, Skelly Jil	sed on all con 9-5/8" ca	ement job
f changes in he first pro additional in and cen	ductive oil or information: nent shal	gas sand should be Halliburto	on process ated back t	shall be use o surface or surface	sed on all con 9-5/8" ca	ement job
f changes in the first pro additional in and con Approved————————————————————————————————————	ductive oil or aformation: nent shal as follows: CORRECTEL	gas sand should be Halliburton be circulated by NOTICE	process ated back t Since	shall be use o surface strely yours, Skelly oil	Company company company company company company company	ement job
f changes in the first pro additional in and con Approved————————————————————————————————————	ductive oil or aformation: nent shal as follows: CORRECTEL	gas sand should be Halliburto	process ated back t Since	shall be use o surface or surface	company	ement job
f changes in the first pro- additional in and con- approved————————————————————————————————————	ductive oil or aformation: nent shal as follows: CORRECTEL	gas sand should be Halliburton be circulated by NOTICE	process ated back t Since	shall be use o surface or surface	Company ompany or Operator ict Supt.	ement jor