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 swill 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.

Ho			Hobbs, New	hs, New Mexico		8-26-49	
OIL CONSI Santa Fe, N	ERVATION C	OMMISSION,	FI			Date	
Gentlemen:	iew bieziec,						
Yo	u are hereby	notified that it is ou	r intention to co	mmence the dril	ling of a well to be k	nown as	
					Well No. 7		
of Sec. 1/	4, T2				Field, Lea		
	N				e North line an		
# 1	3	(E.) (W.) o	(E.) (W.) of the West line of Section 14.				
		(Give 1	(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is Leo V. Simms  Address  Box 45, Ennice, New Mexico  If government land the permittee is  Address				
		·					
7/////	NIYIYI						
AREA 640 ACRES		Address	The lessee is Oulf Oil Corp Gypsy Div.  Address son ool, Tulsa 2, Okla.				
	ELL CORRECTI				nt as follows:		
	T <sub>2</sub>	o States Drill	ing Comany-	-Sotary Sool	s	,	
Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment	
171"	13 3/8"	48#	New	3001	Cemented	300	
124"	9 5/8"	36#	New	28751	Cemented	1300	
8 3/4"	7"	23#	New	6400°	emented	700	
If changes in		n haaama admisable	wo will notify	1.0			
	n the above pla	or necome advisable	we will noutly you	i nerore cementi	ng or landing easing	Wa actimate that	
the first pro	the above planductive oil or	gas sand should occ	cur at a depth o	i nerore cementi f about <u>540</u> 0	ng or landing casing.	We estimate that	
the first pro	ductive oil or	gas sand should occ	cur at a depth o	f about <u>S4</u> CO	ng or landing casing.  feet.	We estimate that	
the first pro	ductive oil or	gas sand should occ	cur at a depth o	f about	ng or landing casing.  feet.	We estimate that	
the first pro	ductive oil or	gas sand should occ	cur at a depth o	f about	ng or landing casing.  feet.	We estimate that	
the first pro	ductive oil or	gas sand should occ	<b>cur at a dep</b> th o	f about	ng or landing casing.  feet.	We estimate that	
the first pro Additional in	ductive oil or	gas sand should occurred to the sand should be sand sh	<b>cur at a dep</b> th o	f abou <b>t</b> 台4 <b>CO</b>	feet.		
the first pro Additional in	ductive oil or nformation:	gas sand should occurred to the sand should be sand sh	<b>cur at a dep</b> th o	f abou <b>t</b> 台4 <b>CO</b>	feet.		
the first pro Additional in	ductive oil or nformation:	gas sand should occurred to the sand should be sand sh	<b>cur at a dep</b> th o	f abou <b>t</b> 台4 <b>CO</b>	oration - Oversy		
the first pro Additional in	ductive oil or nformation:	gas sand should occurred to the sand should be sand sh	9 Since	f about 5400 erely yours, If ∪il Corp	oration - Dypsy company or operator	Division	
the first pro Additional in Approved except a	AUG 3 0	gas sand should occurred to the sand should be sand sh	9 Since By Posit	orely yours,  If Uil Corp  J  J  J  J  J  J  J  J  J  J  J  J  J	oration - Dypsy company or operator  Llugfu  t Superintenden	Division	
the first pro Additional in Approved except a	AUG 3 0	gas sand should occurred to the sand should be sand sh	9 Since By Posit	rely yours,  If Uil Corp  ion Distric  communications	oration - Dypsy company or operator clayfu t Superintenden c regarding well to	Division	
the first pro Additional in Approved except a	AUG 3 0	gas sand should occurred to the sand should be sand sh	9 Since By Posit	rely yours,  If Uil Corp  ion Distric  communications	oration - Dypsy company or operator  Llugfu  t Superintenden	Division	