N

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.

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico Hentlemen: You are hereby notified that it is our intention to commence Gulf Cil Corporation R. R. Bull F Company or Operator Lease	ice	Date	
entlemen: You are hereby notified that it is our intention to commence Galf Cil Corporation R. R. Bell F			
Gulf Oil Corporation R. R. Bell F			
- 			nr se
		1 10	
Sec. 56 , T. 205 , R 563 , N. M. P. M., Run			Los County.
N. The well is 660 feet			660 feet
[Z] [W.] of the li	ne of NE		
(Give location from section or oth	-		•
If state land the oil and gas lease	is No.	Assignment No	·
If patented land the owner is		•	
Address			
If government land the permitte	e is	•	
Address	10		
The lessee is	THE OLI VOY	oration	
AREA 640 ACRES	ulga, Oklahe		
LOCATE WELL CORRECTLY We propose to drill well with a Retary tools	drilling equipmen	t as follows:	· - · · · - · · · · · · · · · · · · · ·
Size of Size of Hole Casing Weight Per Foot Second Hand	Depth	Landed or Cemented	Sacks Cement
5-8/4 10-5/4 82.75 New	800 t	Committed	250
9-7/8 7-5/8 22 New	1225'	•	225
3-8/4 5-1/2 17 New	3770°	,	150
I changes in the above plan become advisable we will notify you hat the first productive oil or gas sand should occur at a depth of dditional information:	f about \$770		
Approved	Sincerely yours,	_	
	Great	2 Oil Corporati	
· •	Ву	and	erm
	Ву	eral Superinter	nden's
	By Position Communica	tion regarding well to	

A STATE OF THE STA

en de la composition La destinación de la composition de la La composition de la iga da de la composição d La composição de la compo

La transfer to the second second second

1 ... 1. 1. 1. **1. 2.**