NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

OIL CON. COM.

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before trilling 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,	Date					
Fentlemen:						
You are hereby notified that it is our intention to commence the drilling of a well to be known	wn as					
G. H. White - Federal well No. 11 is	n 11/4					
Company or Operator Lease	. .					
of Sec. 36 , T 251 , R 27 , N. M., P. M., Field, Ric Arriba						
N The well is 1650 feet N.) (S.) of the line an	d XXY feet					
(E.) (W.) of the line of Section 36	7					
(Give location from section or other legal subdivision lines. (directions.)	ross out wrong					
	If state land the oil and gas lease is NoAssignment No					
	If patented land the owner is					
If government land the permittee is						
Address						
The lessee is A. G. Rill						
Address 700 Mercantile Bank Building; Dalle	le, Texas					
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Rotal	y Tools					
to top of Picture Cliff sand and cable tools through sand.						
Commission is as follows: \$10,000.00 Bond Filed We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Open Commented	Sacks Coment					
Hole Casing Second Hand Commented 15" 10 3/4" 32 # S. H. 75" Commented	100					
	200					
8 3/km 5 1/2m 15.5/ New 3k00' Cemented						
If changes in the above plan become advisable we will notify you before cementing or landing casi that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Approved	ng. We estimate					
By C. There						
PositionSuperintendent						
OIL CONSERVATION COMMISSION, Send communications regarding well to:						
Name L. A. Cilles						
Oil and Cas Inspector Diet #3	ilding					
Title Oil and Gas Inspector Dist. #3. Address Abilene, Texas	 					

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 Trilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such begins 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.

		line	Abilene,	Texas	Poaer	ber 29, 1950	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			Place	Place		Date	
Gentlemen:							
Yo	u are hereby	notified that it is o	ur intention to comm	nence the drilli	ng of a well to be kno	wn as	
A. G. 1	H111	C.	H. White - Fed	eral wel	No. 11	in # 1/4	
	_	pany or Operator		Lease			
of Sec	5, т2	51 , R 21	_, N. M., P. M.,		Field, Rio Arribe	County.	
	N	The well	is 1650 feet (1	N.) (S.) of	the line a	nd 990 feet	
		(E.) (▼ .)	of the	line of	Section 3	<u> </u>	
			location from section	or other leg	al subdivision lines.	Cross out wrong	
0		directions.)	J 4h 21 J 1	i- 3T-	A	N 7.	
			d the oil and gas lea				
		1	land the owner is_				
			ent land the permitt				
		Address	ent land the permitt	66 18			
			is A. G. Hil	1			
		Address			Building: Dall	las. Texas	
	646 ACRES	W	to drill well with dr				
	LL COBRECT		pable tools th				
	Size of	Weight Per Foot	New er	Depth	Landed or	Sacks	
Size of Hele	Casing		Become man		Cemented	Cement	
		32 #	S. E.	751	Cemented		
Hele	Casing			751 34001		Coment	
15° 8 3/4° If changes is that the first	Casing 10 3/4* 5 1/2* n the above :	32 # 15.5# plan become advisaboil or gas sand should		3400' u before ceme	Comented Comented	100 200	
15° 8 3/4° If changes is that the first Additional in	Casing 10 3/4° 5 1/2° n the above to productive of	32 # 15.5# plan become advisab	S. H. New le we will notify you con at a depth of	3400' u before ceme	Comented Comented	100 200	
15° 8 3/4° Ef changes is that the first Additional is	Casing 10 3/4° 5 1/2° n the above to productive of	32 # 15.5# plan become advisaboil or gas sand should	S. H. New le we will notify you con at a depth of	u before ceme	Comented Comented	100 200	
15° 8 3/4° Ef changes is that the first Additional is	Casing 10 3/4° 5 1/2° n the above of the productive of the conformation:	32 # 15.5# plan become advisaboil or gas sand should	S. H. New le we will notify you con at a depth of	u before ceme about 34	Cemented Cemented nting or landing cas feet.	100 200	
15° 8 3/4° 15 changes is that the first Additional is	Casing 10 3/4° 5 1/2° n the above of the productive of the conformation:	32 # 15.5# plan become advisaboil or gas sand should	S. H. New le we will notify you con at a depth of	u before ceme about 34	Cemented Cemented nting or landing cas 20feet.	100 200	
15° 8 3/4° 15 changes is that the first Additional is	Casing 10 3/4° 5 1/2° n the above of the productive of the conformation:	32 # 15.5# plan become advisaboil or gas sand should	S. H. New Sle we will notify you doccur at a depth of	u before cemer about 34	Cemented Cemented nting or landing cas 20feet.	100 200	
8 3/4° 6 changes is that the first Additional is approved except	Casing 10 3/4° 5 1/2° n the above to productive conformation: as follows:	32 # 15.5# plan become advisaboil or gas sand should	S. H. New New New New New New New Ne	u before cemer about. It	Cemented Cemented Cemented nting or landing cas feet. A. G. HILL Company or Operator	100 200	
Bele 15° 8 3/4° If changes is that the first Additional is except and the second se	Casing 10 3/4° 5 1/2° n the above to productive conformation: as follows:	15.54 plan become advisabil or gas sand should	S. H. New New New New New New New Ne	u before cemer about. It	Cemented Cemented Cemented Inting or landing cas 20feet. A. G. HILL Company or Operator Superintendent regarding well to:	100 200	
Bele 15° 8 3/4° 15 changes in that the first tha	Casing 10 3/4* 5 1/2* 5 1/2* In the above to productive conformation: as follows:	15.54 plan become advisabil or gas sand should	S. H. New New New New New New New Ne	u before cemer about. It	Cemented Cemented Cemented Inting or landing cas 20feet. A. G. HILL Company or Operator Superintendent	100 200 ing. We estimate	

 $(-1)^{-1} \left((-1)^{-1} \left((-1$

. .

\$ ____

• • • • .

Same and the second

was the second of the second

and the second of the second s

 $(\mathbf{x}, \mathbf{y}, \mathbf{y$