

## RECEIVED

APR 06 1951

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation begins. If changes in the proposed plan are conreturned to the sender. Submit this notice in tr	Commission or its proper agent and approve	al obtained baths FRUMHAN CUMMISS
begins. If changes in the proposed plan are con	nsidered advisable, a copy of this notice sho	wing such changes with condition
returned to the sender. Submit this notice in tr	riplicate. One copy will be returned followin	g approval. See additional
instructions in Pulse and Regulations of the Co	ommission.	

			Place	, New Messie	e April 3	Date
L CONSE	RVATION CO	ommission,	2 1000			240
nta Fe, Ne	ew Mexico,					
entlemen:						
	_		ir intention to comm			
norada P		Deporation	State 3 "B"	well	No	in VIVA
•	-	any or Operator	_, N. M., P. M.,		e.13 <b>To</b>	Count
Sec			., N. M., P. M., Is 1960 feet 1			
1-)	<u>) - 2</u>		of the East			
						Chara ant man
	╀┼┼┼┫	(Give i directions.)	ocation from section	or other legal	subdivision lines.	Cross out wron
		If state land	i the oil and gas lea	se is No. <b>1-2</b> 1	Assignment	No
			land the owner is_			
	╅┼┼┼	Address		<del></del>		
		If governme	ent land the permitt	ee is		
		Address	<del> </del>			
		The lessee i	, Amereda Pet	rolom Corr	eration	
		Address	P. O. Box 2	Olo, felse	2, Oklahama	
	646 ACRES LL COBRECTL	- We propose	to drill well with dr	illing equipment	as follows:	er tools all
V4444	is as follows: to use the f	ollowing strings of	casing and to land	or cement them	as indicated:	
Size of	Size of	Weight Per Foot	New or	Depth	Landed or Comented	Socks
Size of Hole	Size of Casing		New er Second Hand		Landed or Comented	Coment
Size of Hole		Weight Per Foot		3001		
Size of Hole		36# 32#		3051 31501		225 1980
Size of Hole				3001		Coment
Sine of Hole 7-1/2° 1° 7-5/6°	Oasing 13-3/8** 8-5/8** 5-1/2** in the above p	36# 32# 17# plan become advisab		3091 31591 100001	Comented Comented Comented Comented Comented	225 1580 608
Sine of Holo 7-1/2* 1* 7-5/6* 2 changes in the first	Oasing 13-3/8** 8-5/8** 5-1/2** in the above p	36# 32# 17# plan become advisab	Second Hand  Hear  Hear  Hear	3091 31591 100001	Comented Comented Comented Comented Comented	225 1580 608
Sine of Holo 7-1/2* 1* 7-5/6* I changes in the first	Casing  13-3/8** 8-5/8** 5-1/2**  in the above put productive of	36# 32# 17# plan become advisab	Second Hand  Hear  Hear  Hear	3091 31591 100001	Comented Comented Comented Comented Comented	225 1580 608
Sine of Holo 7-1/2* 1* 7-5/6* f changes is that the first	Casing  13-3/8** 8-5/8** 5-1/2**  in the above put productive of	36# 32# 17# plan become advisab	Second Hand  Hear  Hear  Hear	3091 31591 100001	Comented Comented Comented Comented Comented	225 1580 608
Sine of Hole 7-1/2* 1* 7-5/6* f changes is hat the first additional in	Casing 13-3/8* 8-5/8* 5-1/2*  in the above put productive of information:	36# 32# 17# plan become advisab il or gas sand should	Second Hand  Hear Hear Hear lie we will notify you in occur at a depth of	3091 31591 100001	Comented Comented Comented Comented Comented	225 1580 608
Sine of Hole 7-1/2* 1* 7-5/6* f changes is hat the first additional in	Casing  13-3/8** 8-5/8** 5-1/2**  in the above put productive of	36# 32# 17# plan become advisab	Second Hand  Hear Hear Hear lie we will notify you in occur at a depth of	3091 31501 100001 ou before cemer of about 971 ely yours,	Comented Comented Comented Comented Comented	225 1580 608
Sine of Hole 7-1/2* 1* 7-5/6* I changes is not the first additional in approved.	Casing 13-3/8* 8-5/8* 5-1/2*  in the above put productive of information:	36# 32# 17# plan become advisab il or gas sand should	Second Hand  Hear Hear Hear lie we will notify you in occur at a depth of	3091 31501 100001 ou before cemer of about 971 ely yours,	Comented Comented Comented Comented ting or landing ca	225 1580 608
Sine of Hole 7-1/2* 1* 7-5/6* I changes is not the first additional in approved.	Casing 13-3/8* 8-5/8* 5-1/2*  in the above put productive of information:	36# 32# 17# plan become advisab il or gas sand should	Second Hand  Hear Hear Hear  Jone  J	309 1 3150 1 10000 1  ou before cemer f about 771  ely yours,  Amerada 1	Comented Com	225 1580 608
Sine of Holo 7-1/2* 1* 7-5/6* I changes i hat the firs additional i	Casing  13-3/8** 8-5/8** 5-1/2**  in the above p t productive of information:  API as follows:	32# 17# plan become advisab il or gas sand should	Second Hand  Hear Hear Hear  Hear  Jone  19 Sincer  By —  Position	309' 3159' 10000'  ou before cemer f about 97'  ely yours,  Amerada 1	Comented Comented Comented Comented ting or landing ca feet.  Company or Operator  And Impany Company or Operator  Company or Operator  Company or Operator  Company or Operator	225 1989 608 sing. We estimate
Sine of Hole 7-1/2* 1* 7-5/6* f changes i hat the firs Additional i	Casing  13-3/8** 8-5/8** 5-1/2**  in the above p t productive of information:  API as follows:	36# 32# 17# plan become advisab il or gas sand should	Second Hand  Hear Hear Hear  Hear  Jone  19 Sincer  By —  Position	309' 3159' 10000'  ou before cemer f about 97'  ely yours,  Amerada 1	Comented Comented Comented Comented Comented  ting or landing ca feet.  Company or Operator  Marketed  regarding well to:	225 1580 608 sing. We estimate the contract