'L CONSERVATION COMP

Santa Fe, New Mexico

AMEDIO 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.

			Morrument,	New Mexico	April :	17, 1950
OIL CONS	ERVATION C	OMMISSION.	Pla	C6		Date
	New Mexico,	·				
Gentlemen:						
Y.	ou are hereby	notified that it is o	ur intention to com	mence the drilli	ing of a well to be	known as
TRAL SET		Orperation ny or Operator	Luther Coc	per w	ell No. 1	in C/MW/A M
of Sec2		- A or allerand		Terrae		
ı sec	, T	17-5 , R 34-E	, N. M., P. M.,	Tilantal	Field,	County
	- 3 -1				Merth line ar	
					2, Top. 17-5,	
		(Give) directions.)	location from section	on or other legs	al subdivision lines.	Cross out wron
		_ If state lane	d the oil and gas le	ase is No.	Assignment	No
	Sec. 2					
	╌╂╌┼╌╏					
						
			Amerada Pe	troloum Or	peration	
ATTE	640 ACRES		P. O. Beax			
	ELL COBRECTI				as follows: Botar	- A 3
Ve propose		owing strings of cas	ning and to land or	Dopth	indicated:	_
Size of	Size of Cosing	Weight Per Foot	Second Word		Landed or	Sacks
Size of Hele	Casing	Weight Per Foot	Second Hand		Landed or Commented	Saeks Coment
Size of Hele		54.5#	Second Hand	2701	1	Coment
Size of Hole	Casing	54.5# 32. #	New New		1	
Size of Hole	Casing	54.5#	New	2701	1	250
Size of Hole 7-1/4* 1* 7-3/4*	13-3/8" 8-5/8" 5-1/2"	54.5# 32. # 17. #	Herr Herr Herr	2701 48001 126001	Comented Comented Comented Comented	250 1550 600
Size of Hole 7-1/4* 1* 7-3/4* 7 changes in	13-3/4" 4-5/8" 5-1/2"	54.5# 32. # 17. #	Her Her Her we will notify you	270 ' 4800 ' 12600 '	Comented Comented Comented Comented g or landing casing.	250 1550 600
Size of Hole 7-1/4* 1* 7-3/4* 7 changes in	13-3/4" 4-5/8" 5-1/2"	54.5# 32. #	Her Her Her we will notify you	270 ' 4800 ' 12600 '	Comented Comented Comented Comented g or landing casing.	250 1550 600
Size of Hole 7-1/4 ** 1* 7-3/4* I changes in the first pro-	13-3/4" 4-5/8" 5-1/2"	54.5# 32. # 17. #	Her Her Her we will notify you	270 ' 4800 ' 12600 '	Comented Comented Comented Comented Comented	250 1550 600
Size of Hole 7-1/4 ** 1* 7-3/4* I changes in the first pro-	13-3/8" 5-5/8" 5-1/2" the above planductive oil or	54.5# 32. # 17. #	Her Her Her we will notify you	270 ' 4800 ' 12600 '	Comented Comented Comented Comented Comented	250 1550 600
Size of Hele 7-1/4* 1* 7-3/4* Changes in the first productional in	13-3/4" 5-5/8" 5-1/2" the above planductive oil or information:	32. # 17. # un become advisable gas sand should oc	New New We will notify you cur at a depth of	270 ' 4800 ' 12600 '	Comented Comented Comented Comented Comented	250 1550 600
Size of Hele 7-1/4" 1" 7-3/8" Changes in the first productional in the proved	13-3/8" 5-5/8" 5-1/2" The above planting of the above planting or a second conformation:	54.5# 32. # 17. #	New New We will notify you cur at a depth of	270 ' 4800 ' 12600 '	Comented Comented Comented Comented Comented	250 1550 600
Size of Hole 7-1/4* 1* 7-3/8* Changes in a first productional in	13-3/4" 5-5/8" 5-1/2" the above planductive oil or information:	32. # 17. # un become advisable gas sand should oc	New New We will notify you cur at a depth of	270 1 4800 1 12600 1 before cementing about 12600 1	Comented Comented Comented Comented g or landing casing. feet.	250 1550 600 We estimate that
Size of Hole 7-1/4* 1* 7-3/8* Changes in a first productional in	13-3/8" 5-5/8" 5-1/2" The above planting of the above planting or a second conformation:	32. # 17. # un become advisable gas sand should oc	New New We will notify you cur at a depth of	270 1 4800 1 12600 1 before cementing about 12600	Comented Comented Comented Comented Comented	250 1550 600 We estimate that
Size of Hole 7-1/4* 1* 7-3/** changes in the first productional in proved	13-3/8" 5-5/8" 5-1/2" The above planting of the above planting or a second conformation:	32. # 17. # un become advisable gas sand should oc	New New We will notify you cur at a depth of	270 1 4800 1 12600 1 before cementing about 12600	Comented Comented Comented Comented g or landing casing. feet.	250 1550 600 We estimate that
Size of Hole 7-1/4* 1* 7-3/4* ? changes in the first productional in proved	13-3/8" 5-5/8" 5-1/2" The above planting of the above planting or a second conformation:	32. # 17. # un become advisable gas sand should oc	New New New we will notify you cur at a depth of Sincere By	270: 4809: 12600: before cementing about 12600 ely yours, Amerada	Comented Comented Comented Comented Comented g or landing casing. feet.	250 1550 600 We estimate that
Bize of Hele 7-1/4* 1* 7-3/8* Changes in the first productional in proved except a	13-3/8" 5-5/8" 5-1/2" The above planductive oil or aformation:	54.5# 32. # 17. # on become advisable gas sand should oc	Here Here Here Here Here Here Here Here	270: 4800: 12600: before cementing about 12600 ely yours, Amerada Con	Comented Comented Comented Comented Comented Comented g or landing casing. feet. Petroleum Comented mpany or Operator District Super	250 1550 600 We estimate that
Size of Hole 7-1/4 ** 7-3/8 ** f changes in the first productional in approved except a	13-3/8" 5-5/8" 5-1/2" The above planductive oil or aformation:	32. # 17. # un become advisable gas sand should oc	Hew Hew Hew We will notify you cur at a depth of By Positio Send c	270: 4800: 12600: 12600: before cementing about 12600 ely yours, Amerada Communications remains and a second secon	Comented Comented Comented Comented Comented g or landing casing. feet.	250 1550 600 We estimate that

Address Brawer D. Memment, New Mexico

to the state of th

Mist Gunderweight.