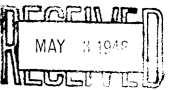
Form Color

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 obtaining a 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.

	Monume	nt, New Mexico)		April 28, 1948	3
OIL CONS Santa Fe, 1	ERVATION CO		Pla	ce	·	Date
Gentl emen:						
Y	ou are hereby r	notified that it is ou	r intention to con	mence the dri	lling of a well to be le	Thorn on
Amera	da Petroleu	worporation	Sta	te F	Well No. 5	WES THE HWOM
f Sec.	, T	198 , R 36E	, N. M., P. M.,	on-Paddock	Field, Lea	County
		The well is.	785 feet (N.) XXX of the	he South line an	d 1980 fee
		(E.) XXX) 0	f the West	line of Sec	#36-19S-36E	
		(Give l directions.)	ocation from secti	on or other le	gal subdivision lines.	Cross out wron
		If state land	the oil and gas le	ase is No. B	-869 Assignment	No
		If patented	land the owner is			
	5					
<u> </u>		The lessee is	Amerad	Petroleu	Corporation	
	4 640 ACRES	Address	DOX 20	to, iuisa	2. Oklahoma	
LOCATE W	ELL CORRECTL	We propose	to drill well with d	rilling equipme	ent as follows:	
			ll the way		General Rules and Re	
		Blanket owing strings of casi	ing and to land or	cement them	as indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
7 – 1/4"	13-3/8"	48#	SH	1901	Cemented	200
<u>Fu</u>	8-5/8"	28#	New	28001	Cemented	1550
-3/8 ⁿ	5-1/2"	17#	New	52001	Cemented	60 0
changes in	n the above plar	n become advisable	we will notify you	before cement	ing or landing casing.	
		man aand ahaa-11			s or tanding casing.	we estimate that
he first pro	oductive oil or	gas sanu snouid occ	cur at a depth of	about 518	O! feet	
ne lirst pro	oductive oil or ; nformation:	gas sand snould occ	cur at a depth of	about 518	O! feet.	
ne lirst pro	oductive oil or	gas sand should occ	cur at a depth of	about 518	O! feet.	
ne lirst pro	nformation:	Top.	eur at a depth of	about 518	feet.	
ddition al in	nformation:	MAN 1949	eur at a depth of	about 518	feet.	
dditional in	nformation:	MAY Equag	eur at a depth of	about 518		
dditional in	nformation:	MAY Equag	eur at a depth of	about 518	Petroleum Corpor	
dditional in	nformation:	MAY Equag	eur at a depth of	about 518		
dditional in	nformation:	MAY Equag	9 Sincer By	about 518 ely yours, Amerada	Petroleum Corpor	
dditional in	nformation: as follows:	MAY : 1949 , 1	9 Sincer By	about 518 ely yours, Amerada	Petroleum Corpor	
dditional in	nformation: as follows:	MAY Equag	9 Sincer By Positio	ely yours, Amerada n Asst. Di ommunications	Petroleum Corpor Company or Operator st. Supt. s regarding well to	ation
additional in	as follows:	MAY : 1949 , 1	9 Sincer By Positio	ely yours, Amerada n Asst. Di ommunications	Petroleum Corpor	ation