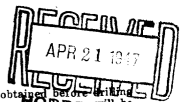
NEW MEXICO OIL CONSERVATION COMMISSION

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 tribing begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such Basses will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional Expression and Regulations of the Commission.

Monument, New Mexico.				April 19, 1947 Date		
	VATION COL		Place			Date
nta Fe, Nev	v Mexico,					
ntlemen:					aII to be by	nown se
You	are hereby no	tified that it is ou	r intention to comme	nce the drillin	ig of a well to be a	. and and
merada P	etroleum C	or Operator	E. V. Valden	We	ell No3	In Set Swit
Sec. 15	, T22	S, R. 37E.	, N. M., P. M.,B	runson	Field, Lea	County
	n	mi in most	77.00 fact. (N.)	to the	SOUTH nue and	u
		(E.)	of the West lin	ie of Secus	la la linea linea	Cross out Wron
		directions.)	location from section			
		lf state land	d the oil and gas leas	e is No	Assignment	1/10.
		If patented	land the owner is	······································		
		Address				
		lf governm	ent land the permitt	ee is		
1 6		Address	s Amerada petrol	eum Corpoi	ration	
		The lessee i	s Amerada P	0 01-1-1		
AREA	640 ACRES	Address	Box 2040, Tulse	Ly Zy UKLE	A or follows:	
OCATE WE	LL CORRECTL	We propose	to drill well with dril	ning equipmen	L as lonows	
Return	Tonte all	the Way	C with Pulo			
ha status (of a bond for	this well in cor	Mormance with Kule	28 or the G	cucial maios and -	
The status	i follows:	Blanke	t			
commission	is as ionows.	owing strings of co	asing and to land or c	ement them a	s indicated:	
ve propose	to use the form		<u> </u>		Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Cemented	Cement
174"	13 3/8"	36	New	210	Cemented	200
11 #	8 5/8"	32	Second Hand	2800*	Cemented	1200
	5 1/2"	17	New	10008	Cemented	600
7 7/8"	1 / 2/ ~ 1				•	300
7 7/8*) 4/2					000
·						
•		an become advisab	le we will notify you l	pefore cementi	ng or landing casing	
f changes in	n the above pla	an become advisab	le we will notify you loccur at a depth of	pefore cementi	ng or landing casing	
f changes in	n the above pla	an become advisable gas sand should	le we will notify you loccur at a depth of	pefore cementi	ng or landing casing	
f changes in	n the above pla	an become advisable gas sand should	le we will notify you loccur at a depth of	pefore cementi about 77	ng or landing casing	
f changes in	n the above pla	an become advisable gas sand should	le we will notify you loccur at a depth of	pefore cementi about 77	ng or landing casing	
f changes in	n the above planductive oil or	gas sand should	occur at a depth of	about 77	ng or landing casing	
f changes in he first pro	n the above planductive oil or information:	an become advisable gas sand should	occur at a depth of	pefore cementi about 77	ng or landing casing	
f changes in the first property of the first	n the above planductive oil or information:	gas sand should	occur at a depth of	about 77	50feet.	. We estimate th
f changes in the first property of the first	n the above pland of the distribution of the d	gas sand should	occur at a depth of	about 77	ng or landing casing feet. feet. troloum Corpor Company or Operator	. We estimate th
f changes in the first property of the first	n the above pland of the distribution of the d	gas sand should	occur at a depth of	about 77	50feet.	. We estimate th
f changes in the first property of the first	n the above pland of the distribution of the d	gas sand should	occur at a depth of , 19 Sincer By By	about 77	troleum Corper Company or Operator	. We estimate the
If changes in the first pro Additional in Approved except	n the above planductive oil or information: API as follows:	gas sand should	occur at a depth of , 19 Sincer By Position	ely yours, Amerada Pe	50feet.	. We estimate the
the first pro Additional in Approved except	n the above planductive oil or information: API as follows:	gas sand should	occur at a depth of , 19 Sincer By Position	ely yours, Amerads Pe	troleum Corpor Company or Operator	. We estimate the