Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

***	A plant of the Control of the Contro	
Notice	must be given to the Oil Conservation Commission or its I If changes in the proposed plan are considered advisable, a d to the sender. Submit this notice in triplicate. One copy	proper agent and approval obtained before drilling
begins.	If changes in the proposed plan are considered advisable, a	copy of this notice showing such change will be
returne	d to the sender. Submit this notice in triplicate. One copy	will be returned following approval. See additional
instruct	tions in Rules and Regulations of the Commission.	-

			nument, Mew M	exico	ay 13	1949
II. CONS	ERVATION (COMMISSION,	Pla	ce		Date
	lew Mexico,	JOHIMISSION,				
entlemen:						
Yo	ou are hereby	notified that it is ou	r intention to com	mence the drill	ling of a well to be	known as
Amerada	Petroleum	1 Corporation	Rose La	ves v	Vell No. 1	inConter SE
3	-	any or Operator 기수도 및 2호텔		Lease	man I	
. Sec2.	Z, T B	165 , R 38E				•
						and 1900 feet
		i				
	- 	directions.)	ocation from secu	on or other leg	at subdivision lines	. Cross out wrong
		If state land	the oil and gas le	ase is No.	Assignmen	t No.
		1				
		If governme	nt land the permi	ttee is		
	<u> </u>				1 .	
		-				
AREA	640 ACRES	Address	Box 2040, 3	ulsa 2, Oki	ahora :	
e propose	to use the fo	llowing strings of cas	ing and to land or			
		llowing strings of cas		Depth	s indicated: Landed or Comented	Sacks Coment
Size of Hole	Size of	1	New or		Landed or	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Gement 500
Size of Hole	Size of Casing	Weight Per Foot 65# 51#	New or Second Hand	2651 48001	Landed or Commented Commented Commented	500 1500
81se of Hele 24" 15" 10-5/8 7-3/8	Size of Casing 16" 10-3/4" 7-5/8" 5-1/2	65# 51# 29.70# 20#	New or Second Hand New New New	2651 48001 12750 150001	Comented Comented Comented Comented Comented Comented	500 1500 1000 250
Size of Hole 24" 15" 10-5/8 7-3/8 f changes in the first pro-	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 The above p.	65# 51# 29.70#	New or Second Hand New New New New New New New Hew we will notify you	265 4800 1 12750 15000 1 before cementic	Landed or Commented Commented Commented Commented Commented Commented and or landing casing	500 1500 1000 250
Size of Hole 24" 15" 10-5/8 7-3/8 changes in the first productional in	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 In the above productive oil of onformation:	Weight Per Foot 65# 51# 29.70# 20# lan become advisable	New or Second Hand New New New New New Hew we will notify you cur at a depth of	265 1 4800 1 12750 15000 1 before cementic about 12,4	Landed or Cemented Cemented Cemented Cemented Cemented gorlanding casing	500 1500 1000 250 We estimate that
Size of Hole 24" 15" 10-5/8 7-3/8 changes in e first productional in	Size of Casing 16" 10-3/4" 7-5/8" 5-1/2 In the above productive oil of the conformation:	Weight Per Foot 65# 51# 29.70# 20# ian become advisable r gas sand should occ	New or Second Hand New New New New New Hew we will notify you cur at a depth of	265 1 4800 1 12750 15000 1 before cementic about 12,4	Landed or Cemented Cemented Cemented Cemented Cemented gorlanding casing	500 1500 1000 250 We estimate that
Size of Hole L5th L0-5/8 7-3/8 changes in e first productional in opproved	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 In the above productive oil of onformation:	Weight Per Foot 65# 51# 29.70# 20# ian become advisable r gas sand should occ	New or Second Hand New New New New New Hew we will notify you cur at a depth of	265 1 4800 1 12750 15000 1 before cementic about 12,4	Landed or Commented Commented Commented Commented Commented Commented and or landing casing	500 1500 1000 250 We estimate that
Size of Hole 24" 15" 10-5/8 7-3/8 changes in e first productional in	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 In the above productive oil of onformation:	Weight Per Foot 65# 51# 29.70# 20# ian become advisable r gas sand should occ	New or Second Hand New New New New New Hew we will notify you cur at a depth of	265 1 4800 1 12750 15000 1 before cementic about 12,4	Landed or Cemented Cemented Cemented Cemented Cemented gorlanding casing	500 1500 1000 250 We estimate that
Size of Hole 24" 15" 10-5/8 7-3/8 changes in e first productional in	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 In the above productive oil of onformation:	Weight Per Foot 65# 51# 29.70# 20# ian become advisable r gas sand should occ	New or Second Hand New New New New Hew we will notify you cur at a depth of	265 1 4800 1 12750 15000 1 before cementic about 12,4	Landed or Commented Commented Commented Commented Commented ng or landing casing feet.	500 1500 1000 250 We estimate that
Size of Hole 24" 15" 10-5/8 7-3/8 changes in the first productional in the proved except	Size of Casing 16" 10-3/4" 7-5/8" \$=1/2 In the above productive oil of the conformation: as follows:	Weight Per Foot 65# 51# 29.70# 20# ian become advisable r gas sand should occ	New or Second Hand New New New New New We will notify you cur at a depth of By Position	265 4800 12750 15000 1 before cementing about 12,4 ely yours, Amerada con Asst. Di	Landed or Commented Commented Commented Commented Commented ng or landing casing feet.	500 1500 1000 250 We estimate that

Address Drawer D. Monument, New Mexico