SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		Monument,	MOM WOX			April 21,	1936
OIL CONSER Santa Fe, Nev Gentlemen:	VATION COM w Mexico.	MISSION,	,	Place			Date
You are	hereby notifie	d that it is our in	tention to	commence the	drilling of a v	vell to be known as.	
Amerada	Petroleum	Corporation		State		_	NE NE
of Sec. 30	_T]	Company or C	Operator	Lease Monue		Field,	Tar
	N	, 10	660†	. M.,	t Nor	th line and	County
	N.						fee
		(唐) (W.) (of the	st line of	3 9 -,	L9 -37	
	^	(Give locat	ion from se	ction or other	legal subdivisi	on lines. Cross out	wrong directions.
		If state lan	d the oil a	nd gas lease i	s No		No
		If patented	land the o	wner is			
		Address					
	- -						
	 	•					
						rporation	
		1		Tulsa,			
AREA	640 ACRES						
LOCATE WE	LL CORRECTI	We propos			ing equipment	as follows:	
			no	tary			
			[752] SANGET TO	T-107-107-107			
Size of Hole	Size of Casing	Weight Per Foot		ew or nd Hand	Depth	Landed or Cemented	Sacks Cement
Hole		Weight Per Foot	Seco		Minimun o	f 150' or	Cement
Hole 17½**	Casing	€ 0#	New E.	nd Hand Lec. eld.	Minimum o	f 150° or d beds.	Cement 150
Hole 17½" 11"	Casing , 121 n		New El	Lec. eld.	Minimum o 20' in re 2460' or	f 150' or	150 500
17½" 11" 7-7/8"	Casing , 12½n 8-5/8n 6-5/8n	40 # 28# 20#	New El	lec. Weld.	Minimum o 20' in re 2460' or 3800' or	f 150° or d beds. thru Salt. on top of pay.	150 500 100
Hole 17½" 11" 7-7/8"	Casing , 12½" 8-5/8" 6-5/8"	40 # 28# 20# n become advisable	New Ell New Ell we will no	lec. seld.	Minimum of 20° in re 2460° or 3800° or	f 150° or a beds. thru Salt. on top of pay.	150 500 100
Hole 17½ 11" 7-7/8" If changes in the first prod	Casing , 12½n 865/8n 6-5/8n the above plan luctive oil or a	40 # 28# 20#	New Ell New Ell we will no	lec. seld.	Minimum of 20° in re 2460° or 3800° or	f 150° or a beds. thru Salt. on top of pay.	150 500 100
Hole 17½" 11" 7-7/8" If changes in the first prod	Casing , 12½n 865/8n 6-5/8n the above plan luctive oil or a	40 # 28# 20# n become advisable	New Ell New Ell we will no	lec. seld.	Minimum of 20° in respectively or 3800° or 3800° or 3800°	f 150° or d beds. thru Salt. on top of pay. r landing casing.	150 500 100
Hole 17½" 11" 7-7/8"	Casing , 12½n 865/8n 6-5/8n the above plan luctive oil or a	40 # 28# 20# n become advisable	New Ell New Ell we will no	lec. seld.	Minimum of 20° in respectively or 3800° or 3800° or 3800°	f 150° or a beds. thru Salt. on top of pay.	150 500 100
Hole 17 11 7-7/8 If changes in the first prod Additional inf	Casing , 12½n 845/8n 6-5/8n the above plan luctive oil or a formation:	40 # 28# 20# n become advisable	New Ell New Ell we will no cur at a de	Lec. Seld. Lec. Weld. Lec. Weld. Lectify you before the of about	Minimum of 20° in re 2460° or 3800° or 3800°	f 150° or d beds. thru Salt. on top of pay. r landing casing.	150 500 100
Hole 17½" 11" 7-7/8" If changes in the first prod Additional inf	Casing , 12½n 845/8n 6-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New Ell New Ell we will no cur at a de	Lec. eld. Lec. weld. L	Minimum of 20° in re 2460° or 3800° or 3800° or	f 150° or d beds. thru Salt. on top of pay. r landing casing. feet.	150 500 100 We estimate tha
Hole 17½" 11" 7-7/8" If changes in the first prod Additional information of the proved except as follows:	Casing , 12½n 8-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New El Ne	Lec. eld. Lec. weld. L	Minimum of 20° in re 2460° or 3800° or 3800° or	f 150° or d beds. thru Salt. on top of pay. r landing casing.	150 500 100 We estimate tha
Hole 17½" 11" 7-7/8" If changes in the first prod Additional information of the proved except as follows:	Casing , 12½n 8-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New El Ne	Lec. eld. Lec. weld. L	Minimum of 20° in re 2460° or 3800° or 3800° or	cemented f 150' or d beds. thru Salt. on top of pay. r landing easing. feet	150 500 100 We estimate tha
Hole 17½" 11" 7-7/8" If changes in the first prod Additional information of the proved except as follows:	Casing , 12½n 8-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New El Ne	sincerely By Bec. Held. Sincerely By	Minimum of 20' in re 2460' or 3800' or 3800' or 3800'	cemented f 150° or d beds. thru Salt. on top of pay. r landing casing. feet	150 500 100 We estimate tha
Hole 17½" 11" 7-7/8" If changes in the first prod Additional information of the first production o	Casing , 12½n 8-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New El Ne	sc. eld. sc. eld. sc. eld. tify you before the of about. Sincerely Amer	Minimum of 20° in re 2460° or 3800° or e cementing of 3800° ar yours, rada Petro.	cemented f 150° or d beds. thru Salt. on top of pay. r landing casing. feet cum Corportal Company or Operator	150 500 100 We estimate tha
Hole 172" 11" 7-7/8" If changes in the first prod Additional inf Approved except as foll	Casing , 12½n 8-5/8n 6-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New Ell New Ell we will no cur at a de	sc. eld. sc. eld. sc. eld. tify you before the of about. Sincerely Amer	Minimum of 20° in re 2460° or 3800° or e cementing of 3800° ar yours, rada Petro.	cemented f 150° or d beds. thru Salt. on top of pay. r landing casing. feet	150 500 100 We estimate tha
Hole 172" 11" 7-7/8" If changes in the first prod Additional inf Approved except as foll	Casing , 12½n 8-5/8n the above plan luctive oil or a formation:	28# 20# n become advisable gas sand should oc	New Ell New Ell we will no cur at a de	sc. eld. sc. eld. sc. eld. stify you before the of about. Sincerely Amor By Position Send com	Minimum of 20° in re 2460° or 3800° or e cementing of 3800° at a second control of the control o	cemented f 150° or d beds. thru Salt. on top of pay. r landing casing. feet cum Corportal Company or Operator	150 500 100 We estimate tha

ICR

. Negro — og 19 kvnffklissekkler och ombolis Sommer vott satt som

COLOR OF MORES IN THE ENGINEER

ing the state of the engine of the state of

and the control of t The control of the control of

and the contract of the contra

and the second of the second o

and the second of the second management of the second of the second of the second second second of the second of t

grapher in the graph of Marina have been some of the following means the complete of the some of the complete of the complete

The consequences of the property of the (a,b)

7. 1 1 11. 1 2		tage of the distance of the control	Press.		かか、表でもた ちかが動きなみをできる。	ope Mark to the proof of the	And the second	
				*			, per	
	•			•	*			

narring the gradient of the second se

g de financia de la companya de la c En la companya de la

Section 1. The section of the section 1. The sectio