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.

COMORDIT			nt, New Mexico	ace	September 89 19	
CONSERV	ATION COL	MMISSION,				
emen:		e, New Mexico		the defilience of o	well to he known as	
			intention to commence	The drilling of a	No. 13 in SW	1 wel
rada Pet	roleum	Company or O		Well	NoIII_5IN	£ 14.004
. 20	m 1	Company of O	N. M. P. M., MC	mment	_Field,Les	County.
ec a	, 1 N.	The well	is 1980' feet D	N.1 [S.] of the	forth line and 1	eet_feet
	1	The wen	of the East 1	ine of Sec	20 - 19 - 57.	
<u> </u>		[2]	of the same.	ine oi	n lines Crossoutwron	g directions.)
		(Give loca	ation from section or oth	ier iegai subdivisio	A mm ont No	
			and the oil and gas leas			
-		If patent	ed land the owner is			
-	- -	Address				
-		If govern	ment land the permitte	ee is		
_	_	Address_				
_		The lesse	e is America Pet	troleum Corpo	ration	
		Address_	May 2 may 1 AP 2 a	,		
AREA	640 ACRES		ose to drill well with	/	t as follows:	
LOCATE W	MIII CORRE	We prop	Rotary			
			mance with Rule 39 of	At a Company Divisor	and Regulations of th	e Commission
neonogo to	use the ro	HOWING SUINGS OF	casing and to land or			G1
Size of	Size of	Weight Per P	Poot New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	Weight Per F	Second Hand		Cemented	
Size of Hole	Size of	Weight Per F				
Size of Hole	Size of Casing	40#	Second Hand	Minimum of red beds.	Cemented	Cement 150
Size of Hole	Size of Casing 125** 8-5/8**	40# 32#	New Seamless	Minimum of red beds. Winimum of	Cemented 150° or 50& in	Cement 150
Size of Hole 7½" 1" -7/8"	Size of Casing 125" 8-5/8" 6-5/8"	40# 32# 20#	New Seamless New Seamless	Minimum of red beds. Winimum of 3800(or on	Cemented 150' or 50& in 2400' or thru set top of pay	150 alt 500 100
Size of Hole 72" 1" 2-7/8"	Size of Casing 131 ** 8-5/8 ** 6-5/8 ** the above 1	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150' or 50& in 2400' or thru set top of pay ng or landing casing.	150 alt 500 100
Size of Hole 72" 1" 2-7/8"	Size of Casing 131 ** 8-5/8 ** 6-5/8 ** the above 1	32# 20#	New Seamless New Seamless	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150' or 50& in 2400' or thru set top of pay ng or landing casing.	150 alt 500 100
Size of Hole 72" 1" 7-7/8" changes in at the first	Size of Casing 13½** 8-5/8** the above productive	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing.	150 alt 500 loc We estimate
Size of Hole 72" 1" 2-7/8" changes in at the first	Size of Casing 132* 8-5/8* 6-5/8* the above productive	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing.	150 alt 500 loc We estimate
Size of Hole 172 11 7-7/8 changes in at the first	Size of Casing 132* 8-5/8* 6-5/8* the above productive	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150' or 50& in 2400' or thru set top of pay ng or landing casing.	150 alt 500 loc We estimate
Size of Hole 72" 1" 2-7/8" changes in at the first	Size of Casing 132* 8-5/8* 6-5/8* the above productive	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing.	150 alt 500 loc We estimate
Hole -7/8" hanges in the first itional inf	Size of Casing 132* 8-5/8* 6-5/8* the above productive	32# 20#	Second Hand How Deproid New Seamless New Seamless sable we will notify you	Minimum of red beds. Winimum of 5800 or on on ou before cementing	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing.	150 alt 500 loc We estimate
Size of Hole 72 1* -7/8* hanges in the first ditional inf	Size of Casing 133* 8-5/8* 6-5/8* the above productive formation:	32# 20#	Second Hand New Lapweld New Seamless Sable we will notify you nould occur at a depth	Minimum of red beds. Minimum of 38001 or on ou before cementing about 38000.	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing. feet.	150 alt 500 100 We estimate
Size of Hole 72 72 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Size of Casing 133* 8-5/8* 6-5/8* the above productive formation:	32# 20#	Second Hand New Lapweld New Seamless Sable we will notify you nould occur at a depth	Minimum of red beds. Minimum of Second or on ou before cementing of about 3800 Sincerely yours,	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing. feet.	150 alt 500 100 We estimate
Size of Hole 172" 11" 7-7/8" changes in at the first ditional info	Size of Casing 133* 8-5/8* 6-5/8* the above productive formation:	32# 20#	Second Hand New Lapweld New Seamless Sable we will notify you nould occur at a depth	Minimum of red beds. Minimum of Second or on ou before cementing of about 3800 Sincerely yours,	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing. feet.	150 alt 500 100 We estimate
Size of Hole 172" 11" 7-7/8" changes in	Size of Casing 133* 8-5/8* 6-5/8* the above productive formation:	32# 20#	Second Hand New Lapweld New Seamless Sable we will notify you nould occur at a depth	Minimum of red beds. Minimum of Second or on ou before cementing of about 3800 Sincerely yours,	Cemented 150° or 50& in 2400° or thru top of pay ng or landing casing. feet.	150 alt 500 100 We estimate
Size of Hole 72" 1." 7-7/8" changes in at the first ditional info	Size of Casing 133* 8-5/8* 6-5/8* the above productive formation:	32# 20#	Second Hand New Lapweld New Seamless Sable we will notify you nould occur at a depth	Minimum of red beds. Winimum of second or on on before cementing of about 3800 Sincerely yours, Amerada Petro By All Marian Position Front of the second of the second or on the second of the second of the second or on the second of the second of the second or on the second	Cemented 150 or 50 to in 2400 or thru top of pay ng or landing casing. feet. Company or Operator Language Company or Operator	150 alt 500 100 We estimate
Size of Hole 72 1 2-7/8 changes in the first ditional information of t	Size of Casing 132. 8-5/8. 6-5/8. the above productive formation:	32# 20# plan become advisoil or gas sand sh	Second Hand New Seamless New Seamless sable we will notify you nould occur at a depth	Minimum of red beds. Winimum of second or on on before cementing of about 3800 Sincerely yours, Amerada Petro By All Marian Position Front of the second of the second or on the second of the second of the second or on the second of the second of the second or on the second	Cemented 150° or 50% in 2400° or thru top of pay ng or landing casing. feet. Company or Operator	150 alt 500 100 We estimate
Size of Hole 72 1. 2-7/2 changes in t the first ditional information of the first ditional information o	Size of Casing 132. 8-5/8. 6-5/8. the above productive formation:	32# 20#	Second Hand New Seamless New Seamless sable we will notify you nould occur at a depth	Minimum of red beds. Winimum of Second or on the second of about Second or on the second or o	Cemented 150 or 50 to in 2400 or thru top of pay ng or landing casing. feet. Company or Operator Language Company or Operator	150 alt 500 100 We estimate
Size of Hole 72 1 2-7/8 changes in the first ditional information of t	Size of Casing 13; 8-5/8* 6-5/8* the above productive formation:	32# 20# plan become advisoil or gas sand sh	Second Hand New Seamless New Seamless sable we will notify you nould occur at a depth	Minimum of red beds. Minimum of shoot or on on before cementing of about 3800 Sincerely yours, Amerada Petro By A. A. Position From Send communication Send commun	Cemented 150° or 50% in 2400° or thru top of pay ng or landing casing. feet. Company or Operator Company or Operator Company or Operator Company or Operator Company or Operator	150 150 100 We estimate

to the second of the second of

S. .

The state of the s