NEW XICO OIL CONSERVATION COM. 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 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.

		Monument	. New Mexico		December 11, 19	NO
OIL CONSERV		MMISSION,	Pla	ace	Date	
entlemen:		e, New Mexico				
				the drilling of a	well to be known as.	r). vr m3
merada Pe	troleum G	orporation		Well	No. 2 in S1	NEZ NEZ
12	₇₇ 2	Company or Opera	tor Lease	ent	_Field,	County.
Sec.	N.		19801 4001	K1 rg 1 of the	North line and	1980 • feet
	1		of the East li			
		1 1				
		1 1			n lines. Crossout wro	
		If state land	the oil and gas lease	is No	Assignment No.	
	e e	If patented l	and the owner is	W.P. Byra		
		If governmen	t land the permitte	e is		
	- - - - - - - - - - 	1 1				
-		The lessee is	Ame	rada Petrole	um Corporation	
			Tul	sa, Oklahoma		
AREA LOCATE V	A 640 ACRES WELL CORREC				t as follows:	
		we propose		ary.	V 665 10110 WOV	
			ing and to land or	cement them as ir	adicated:	
		Weight Per Foot		Depth Minimum of red bets	Landed or Cemented 150' or 50' in	Sacks Cement
Size of Hole	o use the foll Size of Casing	Weight Per Foot	New or Second Hand	Depth Minimum of	Landed or Cemented 150' or 50' in	200 500
Size of Hole 172" 177"	Size of Casing 12½" 8 5/8" 6 5/8"	Weight Per Foot 40# 32# 20#	New or Second Hand New Lap Weld New Seamless New Seamless	Minimum of red beas 2400° or th	Landed or Cemented 150' or 50' in rough Salt top of pay	200 500 100
Size of Hole 172" 11" 7 7/8" I changes in that the first	Size of Casing 12½" 8 5/8" 6 5/8" the above plus productive o	Weight Per Foot 40# 32# 20#	New or Second Hand New Lap Weld New Seamless We will notify you	Depth Minimum of red bets 2400 or th 3800 or or	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing.	200 500 100 We estimate
Size of Hole 172" 7 7/8" I changes in that the first	Size of Casing 12½" 8 5/8" 6 5/8" the above plus productive o	Weight Per Foot 40# 32# 20#	New or Second Hand New Lap Weld New Seamless We will notify you	Depth Minimum of red bets 2400 or th 3800 or or	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing.	200 500 100 We estimate
Size of Hole 172 7 7/8 1 changes in hat the first Additional in	Size of Casing 12½" 8 5/8" 6 5/8" the above plus productive o	Weight Per Foot 40# 32# 20#	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you occur at a depth of	Depth Minimum of red bets 2400 or th 3800 or or before cementing about 380	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing.	200 500 100 We estimate
Size of Hole 172" 178" 1 changes in that the first Additional in	Size of Casing 12½" 8 5/8" 6 5/8" the above ple productive of formation:	Weight Per Foot 40# 32# 20#	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you loccur at a depth of	Depth Minimum of red bets 2400 or th 3800 or or before cementing about 380	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing.	200 500 100 We estimate
Size of Hole 172" 178" If changes in that the first Additional in the Approved except as fol	Size of Casing 12½" 8 5/8" 6 5/8" the above ple productive of formation:	Weight Per Foot 40# 32# 20# lan become advisable il or gas sand should	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you concur at a depth of	Depth Minimum of red bets 2400 or th 3800 or or before cementing about 380	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing.	200 500 100 We estimate
Size of Hole Size of Hole 72 172 178 1 changes in that the first Additional in the Approved except as fol	Size of Casing 12½" 8 5/8" 6 5/8" the above ple productive of formation:	Weight Per Foot 40# 32# 20# lan become advisable il or gas sand should	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you concur at a depth of	Depth Minimum of red bets 2400' or th 3800' or or before cementing about 380 Sincerely yours, Amerada Pa	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing. O' feet.	200 500 100 We estimate
Size of Hole 172 117 7 7/8 If changes in that the first Additional in Approved except as fol	Size of Casing 12½" 8 5/8" 6 5/8" the above ple productive of formation:	Weight Per Foot 40# 32# 20# lan become advisable il or gas sand should	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you concur at a depth of	Depth Minimum of red bets 2400 or th 3800 or or or or before cementing about Sincerely yours, Amerada Position Position Fair	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing. O' feet.	200 500 100 We estimate
Size of Hole 72" 7 7/8" f changes in hat the first additional in Subject as foles.	Size of Casing 12½" 8 5/8" 6 5/8" the above ple productive of formation:	Weight Per Foot 40# 32# 20# lan become advisable il or gas sand should	New or Second Hand New Lap Weld New Seamless New Seamless we will notify you concur at a depth of the seamless	Depth Minimum of red bets 2400' or th 3800' or or before cementing about 380 Sincerely yours, Amerada Personal Person	Landed or Cemented 150' or 50' in rough Salt top of pay g or landing casing. O' feet.	200 500 100 We estimate

TO BE IN THE PROPERTY OF THE POST OF THE

Associations of a content of the state of th And the second of the second o

atterning for the control of the con

the the market series was a second of the series of

Specifical material described for the applications of the context with processing and the context of the context

the second of th

•

Professional Conference Statements and the conference of the confe

	n de la compaña de la comp La compaña de la compaña d		The growth section, we will be a second			
	n - Berkerous Kosmony ne	al recusti	Section 2	mary spine to	National Section 1997 (1997)	
	The state of the s	8 2 82				
-	Constant Light State In	e e e e e e e	2020 200 400	4, 1 , 1, 1	• .	
		•		* 1.		

The state of the s

And the state of t

orat II. migustankas ir distretorios († 33 and the second second second second second