IXICO OIL CONSERVATION CC SSION

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.

OIL CONSERV		mondinon,	New Mexico		March 4, 1936	
COMBILI	ATION COM		P	Place	Date	
entlemen:	Santa Fe	, New Mexico				
					well to be known as_	
Amerada I	etroleum	Corporation	State #	6 Well	No. 1 in N	W4 NE4
f Sec. 30	, T19		I. P. M., Monu	ment	Field, Lea	County.
	N.	The well is	660 feet [N .] [S.] of the	North line and 198	feet
		[E.] [W.] o	f the East	line of Sec.	30-19-37	
	1-0-	-[]			n lines. Crossoutwrong	g directions.)
	1	If state land th	ne oil and gas leas	se is No	Assignment No	
	-	If patented la	nd the owner is_			
	1	Address	· · · · · · · · · · · · · · · · · · ·			-
	1	If government	land the permitt	ee is		
		Address				· · · · · · · · · · · · · · · · · · ·
	-	The lessee is_	Amerada Petr	oleum Corpora	tion	
	1	Address	Momum	ent, New Mexic	00	
LOCATE WI	640 ACRES ELL CORRECT	TLY We propose to	o drill well with	drilling equipment	as follows:	
Rotary		WO Propose o	· · · · · · · · · · · · · · · · · · ·			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
		Weight Per Foot	Second Hand	Minimum of 1	Cemented 50° or	Cement
Hole	Casing		New L.W.	_	Cemented 50' or eds (Cemented) a Salt "	
17½" 245 11" 7-7/8"	Casing 12½" 8-5/8" 6-5/8"	40# 28# 24#	New L.W. New Seam. New Seam	Minimum of 15 20' in Red Be 2750' or thre 3700' or top	Cemented 50' or eds (Cemented) a Salt " of Pay "	150 500 100
Hole 17½" 255 11" 7-7/8" I changes in the first property of the changes in the change of the chan	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil	40# 28# 24#	New L.W. New Seam. New Seam we will notify you	Minimum of 1: 30' in Red Be 2750' or thread 3700' or top	Cemented 50' or eds (Cemented) a Salt " of Pay " or landing casing.	150 500 100
Hole 17½" 255 11" 7-7/8"	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil	40# 28# 24# n become advisable	New L.W. New Seam. New Seam we will notify you	Minimum of 1: 30' in Red Be 2750' or thread 3700' or top	Cemented 50' or eds (Cemented) a Salt " of Pay " or landing casing. feet.	150 500 100 We estimate
Hole 17½* 7-7/8* Changes in that the first proditional information of the control of the cont	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or thread 3700' or top	Cemented 50' or eds (Cemented) a Salt " of Pay " or landing casing.	150 500 100 We estimate
Hole 17½* 7-7/8* Changes in that the first proditional information of the control of the cont	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or thre 3700' or top u before cementing of about Sincerely yours, Amerada Petro	Cemented 50° or 6ds (Cemented) a Salt " of Pay " or landing casing. feet.	150 500 100 We estimate
Hole 17½* 7-7/8* Changes in that the first proditional information of the state	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or thre 3700' or top u before cementing of about Sincerely yours, Amerada Petro	Cemented 50' or eds (Cemented) a Salt " of Pay " or landing casing. feet.	150 500 100 We estimate
Hole 17½* 285 11* 7-7/8* changes in that the first productional information of the second control of the se	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or thre 3700' or top u before cementing of about Sincerely yours, Amerada Petro	Cemented 50° or 6ds (Cemented) a Salt " of Pay " or landing casing. feet.	150 500 100 We estimate
Hole 17½* 7-7/8* changes in that the first proditional information of the state	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or three 3700' or top u before cementing of about Sincerely yours, Amerada Petrol	Cemented 50° or 6ds (Cemented) a Salt " of Pay " or landing casing. feet.	150 500 100 We estimate
Hole 172 245 11" 7-7/8" Changes in the direct productional information of the direct production of the direct producti	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable or gas sand should of	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or thre 3700' or top u before cementing of about Sincerely yours, Amerada Petrol Cor By Position Far	Cemented 50' or eds (Cemented) a Salt " of Pay " or landing casing. feet. Leam Corporation mpany or Operator and the	150 500 100 We estimate
Hole 172 245 11" 7-7/8" I changes in the direct productional information of the control of th	Casing 12½" 8-5/8" 6-5/8" he above plan roductive oil rmation:	40# 28# 24# n become advisable	Second Hand New L.W. New Seam. New Seam we will notify you occur at a depth of	Minimum of 1: 30' in Red Be 2750' or three 3700' or top u before cementing stabout Sincerely yours, Amerada Petrol Cor By Position Send communication	Cemented 50° or 6ds (Cemented) a Salt " of Pay " or landing casing. feet. Leum Corporation mpany or Operator and y cm Boss	150 500 100 We estimate

STATIST MASSISH MEDICAL TO SUIT OF

The first of the control of the cont

		Sailer for each	.:	the source of th	
			40 0 X20		
				Committee of the	
			10 10 10 10 10 10 10 10 10 10 10 10 10 1		
			1.00 ± 1		
	on the state of t				
	and the second of the second o				
	e de la companya de l		*		
er tr	And the property of the experts of				
-					
	ski abin kalendis ili kushi	A to the second		en en de la companya	
e e e e e e e e e e e e e e e e e e e	in the second se	i de la servición Carlo de la del carlo	u e e		
	1. 1 (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	* - * * - * · · · · · · · · · · · · · ·			i
		• 1 78 C 2 3 18 1			. 1
	and the state of t				
			•		
	en e				
	$A_{ij} = \frac{1}{2} \frac{2\pi i}{4\pi i} \frac{2\pi i}{2\pi i} \frac{2\pi i}{4\pi i} \frac{2\pi i} \frac{2\pi i}{4\pi i} \frac{2\pi i}{4\pi i} \frac{2\pi i}{4\pi i} \frac{2\pi i}{4\pi i} 2$				
	$(1, \dots, 1, 1, 2, \dots, 2, 2, \dots)$ such that				
	e tre e mile ou e foree ou you. On the tree of the company				

, dt

grange of the state of the stat