NEW EXICO OIL CONSERVATION COMM! TON

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,	New Me	exi@			***********	April 1	10, 193	
OIL CONSER Santa Fe, Ne [.] Gentlemen:	VATION COMM w Mexico.	IISSION,	,		Place				Date	
	hereby notified	that it is our in	tention	to com:	mence th	ie drilling	റദ്ദയ	ell to be known as		
Ame rada F	etroleum Co	prporation			Sta te	110 tt	Well	No. 3 in	SE- N	R2
of Sec. 30	, T. 19	Company or (Operator 7 N. M					Tan		
	N.								6.60	
	1	- AELOWIA	The well is 1980 feet (N.) (S.) of the North line and 660 feet (E.) (W.) of the East line of 30-19-37							
		~								
		***						on lines. Cross out		
	 							Assignment		
		The lessee	is	Amer	rada F	etrole	um Co	rporation		
AREA	340 ACRES	Address		TULE	sa, or	lahoma				
LOCATE WE	LL CORRECTLY		e to dril	l well v	with dri	lling equi	pment	as follows:		
			·····	Rote	ry To	ols				
Size of Hole	Cima	ving strings of ca		d to lan New or cond Ha		ment ther Depti		dicated: Landed or Cemented	Sac Ceme	
17 2 "	122"	40#	New E	Elec.	Weld	Minim 20' ir		150' or		
	8-5/8"	28 # 2 4#	New L	lec.	Weld.	2460	or t	ary Salt	Cement Cement	
	6- 5/8"	C.T	New E	De c.	eld.	3800*	or di	n top of Pay	Cement	
' - 7/8"						3800*	or di	_		100
7-7/8" If changes in the first produced	the above plan b		we will	notify y	ou befo	3800 tre cemen	or on	landing casing.		100
7-7/8" If changes in the first productional info	the above plan is active oil or gas	pecome advisable s sand should occ	we will a	notify y	ou befo	3800 ° re cemen 3800	or on	landing casing.		100
7-7/8" If changes in the first productional info	the above plan is active off or gas	Decome advisable	we will a	notify y depth o	ou before about	3800 • re cemen 3800	or di	landing casing.	We estima	100
7-7/8" If changes in the first productional info	the above plan is active off or gas	pecome advisable s sand should occ	we will a	notify y depth o	ou before about	3800 • re cemen 3800	or on	landing casing.	We estima	100
f changes in the first productional info	the above plan is active off or gas	pecome advisable s sand should occ	we will a	notify y depth o	ou before about	3800 • re cemen 3800	or on	landing casing. feet. m Corporation company or Operator	We estima	100
7-7/8" If changes in the first productional info	the above plan is active off or gas	pecome advisable s sand should occ	we will a	notify y depth o	ou before about	3800 re cemen 3800 yours, ada Pet	roleu	landing casing. feet. m Corporation company or Operator	We estima	100
Additional info	the above plan is active off or gas formation:	pecome advisable	we will a	notify y depth o	ou before about	3800 re cemen 3800 yours, ada Pet	roleu La	landing casing. feet. m Corporation company or Operator	We estima	100
7-7/8" If changes in the first productional info	the above plan is active off or gas formation:	pecome advisable s sand should occ	we will a	notify y depth o	Sincerely Amers	7800 re cemen 3800 yours, ada Pet	roleu Farmon rega	landing casing. feet. m Corporation company or Operator	We estima	100

101

App から扱い かいかい さいかい とばらばら (中部) App によかい たいかいかい

国家的企图 \$P\$ \$P\$ \$P\$ (1995) (1995) (1995)

3, 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	en e		
	C.	t exp	
	and the distriction of the second		
	(x,y) = (x,y) + (x,y) + (y,y) + (y,y		¥
	for e <mark>t</mark> fi		
	$\mathbf{e}_{i} = \{e_{i} \in \mathcal{E}_{i+1}, \dots, e_{i} \in \mathcal{E}_{i} \mid i \in \mathcal{E}_{i}\}$		

en de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya

20 Jan 1981	e l'America E l'action	.* s = 1, 2		and the second of the second	86. 71	
		. · ·	•			
		•				
. '						

	, a . 4 - 4		