Førm C-101

NEW MI CO OIL CONSERVATION COMMI ON

Santa Fe. New Mexico.

Managed 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.

	in rules and	Regulations of the C	, , , , , , , , , , , , , , , , , , , ,	1		
			Henriment,	Herr Harriso	Pebruary	12, 1951
OIL CONSE	RVATION C	OMMISSION,	Place	The second of th		Date
Santa Fe, No	w Mexico,					
Gentlemen:						
_		notified that it is ou			of a well to be kno	WILE ALL WAR
AMERICA		corporation pany or Operator	I., H. Chembe	Lease Well N	franta	in C/ME/4 MW/
of Sec. 11	т	12-8 R 33-E	, N. M., Р. M.,	ley-Penso/Fie	ld1	County.
9	46_E	The well is			Mortialine a	nd 1960 feet
		(E.)	of the West	line of Section	m 11	
	' 		cation from section	n or other legal	subdivision lines.	Cross out wrong
		directions.)			4 . 4	••
S	0. 12	11 state land	the oil and gas lea land the owner is			
	- - - -	Address	rand me owner is			<u> </u>
			nt land the permitt	ee is		
	++++	Address	io mid wie permitt			
		The lessee is	Amerada Pel	releum Carpe	ration	
		Address	P. O. Bex 2	040, Teles 2	, (klahoma	
	640 ACRES LL CORRECTI	We propose	to drill well with dr	illing equipment	s follows: Pot	my tools all
the way.			· 			
Size of	to use the i	following strings of Weight Per Foot	New or	Depth	I indicated: Landed er Commeted	Sacks Coment
Hole		(26,25#,40,5#	New & S.H.	3001	Commented	225
15"	W-3/4"	(& 40#	Man a Diff.		Campano Pa	22.7
9-7/8* 6-3/4*	7-5/8* 5-1/2*	26,4# 17. #	New New	48001 95001	Committed Committed	1500 600
A 11	<u> </u>	1		11_		
If changes i	n the above p	plan become advisabi	e we will notify yo	ou before cementi	ng or landing cas	ing. We estimate
_	-	plan become advisabl il or gas sand should				ing. We estimate
that the firs	t productive on formation:		occur at a depth o	f about 900	feet.	
that the firs	t productive on formation:	il or gas sand should	occur at a depth o	f about 900	feet.	
that the firs	t productive on formation:	il or gas sand should	occur at a depth of	f about 900 show proper	feet.	
that the firs Additional i	t productive on formation: program. FEB 1	il or gas sand should	occur at a depth of	f about 900	feet.	
that the firs Additional i	t productive on formation:	il or gas sand should	occur at a depth of	of about 900 o show proper ely yours, Amerada Pe	Picid name :	mi revision
that the firs Additional i	t productive on formation: program. FEB 1	il or gas sand should	occur at a depth of	of about 900 o show proper ely yours, Amerada Pe	Field name	mi revision
that the firs Additional i	t productive on formation: program. FEB 1	il or gas sand should	t submitted to Sincer By	ely yours, Amerada Pe	Picid name :	mi revision eration
that the firs Additional i	t productive of information: program. FEB 1: as follows:	il or gas sand should	occur at a depth of the submitted to the	ely yours, Amerada Pe	Field nemo	mi revision eration
that the firs Additional i	t productive of information: program. FEB 1: as follows:	il or gas sand should *Ammended Reper	occur at a depth of the submitted to the	ely yours, Amerada Person Cor Cor Communications re	Field nemo	oration