LAXICO OIL CONSERVATION C

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

	لو_ق في ج-،
Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before d	rilling
begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes v	will be
returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See add	/III DE
instructions in Rules and Regulations of the Commission.	itionai
instructions in Autes and Aegulations of the Commission.	

			Midl	and. Texas	Fahru	ary 12. 101.
OIL CONSERVATION COMMISSION,				Midland, Texas February 12, 1		
	New Mexico,					
Gentlemen:						
Y	ou are hereb Ralph Low	y notified that it is o	ur intention to co	mmence the dri	illing of a well to be	known as
					Well No	
of Sec	. 25 _T	25 R 36	, N. M. P. M.,	Jal	Field, Lea	Count
	Ν	The well is		N.) (257) of the	South line an	d 2310 fe
		(E.) (WC)	of the West	line of leas	3	
					al subdivision lines.	
		If state land	the oil and gas lea	se is No	Assignment	No
		If patented	land the owner is.	Naomi H	umphreys	
1 1 1	- - - - - - - - - - 					
111						
1						
1 1 1					•	
AREA	640 48050				••••••	
	640 ACRES ELL CORRECT				ent as follows: Ca	
HOLE	SIZE OF CABING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
12 1/2	10 3/4	." 40#	2nd	200	Cemented	100
10"	8"	28#	2nd	1500	Cemented	200
		22#	New	3050	Cemented	mp-0
	7"	ec.				200
6 3/4"						
6 3/4"	n the above p	olan become advisable	we will notify you	before cement	ing or landing casin	
6 3/4" changes in at the firs	n the above p		we will notify you	before cement	ing or landing casin	
6 3/4" changes in at the firs	a the above p	olan become advisable	we will notify you	before cement	ing or landing casin	
6 3/4" changes in at the firs	a the above p	olan become advisable	we will notify you	before cement	ing or landing casin	
changes in at the firs dditional in	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth	before cement of about310	ing or landing casin	
changes in at the firs dditional in	n the above p t productive information:	olan become advisable	we will notify you occur at a depth	before cement	ing or landing casin	
changes in at the firs iditional in	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth	before cement of about310	ing or landing casin	g. We estimate
changes in at the firs iditional in	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth	before cement of about310	ing or landing casin	g. We estimate
changes in at the firs iditional in	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth of sincered By	before cement of about 310	ing or landing casin One feet.	g. We estimate
changes in at the first dditional in Except a	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth of sincere By	before cement of about 310 ly yours, Raiph Lo	ing or landing casin One feet.	g. We estimate
changes in at the first dditional in Except a	n the above p t productive information:	plan become advisable oil or gas sand should	we will notify you occur at a depth of sincere By	before cement of about 310 sly yours, Real ph 10 sly yours, Owner sommunications in the state of the state	COMPANY OR OPERATO	g. We estimate
6 3/4" changes in the first dditional in Except a	n the above p t productive information:	plan become advisable oil or gas sand should	9 Sincere By Position Send co	before cement of about 310 ly yours, Raiph Lo owner munications r	COMPANY OR OPERATO	g. We estimate