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.

Santa Fe, Ne					August	
-		OMMISSION,	Pla	ice	_	Date
	ew Mexico,					
entlemen:						
	•				ling of a well to be kn	
eier Dril	ling Comp	ny or Operator	KAIS	Lease	Well No3	in SML 1882 ni
7		•	** ** ** ** **		Field, Eddy	Gt
oi sec,	·	•	• •		eScrith line and	
	*		• -			
	┵┵┼┼				ion 7, 188 27E	
	++++	(Give) directions.)	location from sect	ion or other leg	gal subdivision lines. (Cross out wrong
		If state land	d the oil and gas l	ease is No	Assignment N	io
	╂╼┼╼╂╼╂╼╂				iser	
	┦╸ ┼╴┼╶┃	Address	irtesia, New 1	lexico		
	9	If governme	ent land the perm	ittee is		
	1 1 1 1	Address				
	1 1 1	The lessee is				-
47744	440 ACRES	Address				
	LL CORRECTI	w We propose	to drill well with d	lrilling equipme	nt as follows: Rotar	Tools
o Total			n			
Size of Hole	Size of Casing	Weight Per Foot	New er Second Hand	Depth	Landed or Cemented	Sacks
						Coment
13"	9 5/8"	35#	New	160 ft.	Comented to	
13" 8 5/8"	9 5/8# 7#	356 206	New New	160 ft. 1250 ft	Cemented to Top. Circulate to top.	50 sacks
8 5/8n f changes in he first pro	7m the above plaductive oil or aformation:	an become advisable gas sand should of	New we will notify you ccur at a depth o	1250 ft before cement f about 1590	Top. Circulate	50 sacks Halliburter We estimate that
8 5/8n f changes in he first pro-	7m the above pl	an become advisable gas sand should of	we will notify you cour at a depth of drilling in	1250 ft before cement f about 1590	Top. Circulate to top.	50 sacks Halliburter We estimate that
8 5/8% f changes in the first pro- additional in the first pro- additional in the first pro-	7m the above plaductive oil or aformation:	an become advisable gas sand should of	we will notify you cour at a depth of drilling in	1250 ft before cement f about 1590' with cil av erely yours, ER DRILLING	Top. Circulate to top. ing or landing casing. feet. and teshing the life company.	50 sacks Halliburter We estimate that
8 5/8% Changes in the first productional in the formal percentage of the formal percentage of the first proved the formal percentage of the formal percentage of the formal percentage of the first percentage of the formal percentage of the formal percentage of the formal percentage of the first percentage of the formal percentage of the formal percentage of the first percentage of the fir	the above plaductive oil or aformation:	an become advisable gas sand should of	we will notify you cour at a depth of drilling in	1250 ft before cement f about 1590' with cil av erely yours, ER DRILLING	Top. Circulate to top. ing or landing casing. feet. nd teshing the life	50 sacks Halliburter We estimate that
8 5/8% f changes in the first pro- additional in the first pro- additional in the first pro-	the above plaductive oil or aformation:	an become advisable gas sand should of	we will notify you cour at a depth of drilling in	1250 ft before cement f about 1590' with cil av crely yours, R DRILLING President	Top. Circulate to top. ing or landing casing. feet. and teshing the life company.	50 sacks Halliburter We estimate that
changes in the first productional in the formal in the for	the above plaductive oil or information: shooting shooting shooting	an become advisable gas sand should of	we will notify you ccur at a depth of drilling in Since	1250 ft a before cement f about 1590' with oil as erely yours, ER DRILLING President	Top. Circulate to top. ing or landing casing. feet. and teshing the life company.	50 sacks Halliburter We estimate that
f changes in the first productional in the first productional in the first proved approved except 4	the above plaductive oil or information: shooting shooting shooting	an become advisable gas sand should of the contemplate	we will notify you ccur at a depth of drilling in Since By Posit Send	before cement f about 1590' with cil at the	Top. Circulate to top. ing or landing casing. feet. nd testing the life COMPANY Company or Operator	50 sacks Halliburter We estimate that

en de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya del la companya de l There is a second of the secon

Andrew Control of the Control of the