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.

		23.15	agio. Har Jos	. U D	June		
OIL CONSE	RVATION (COMMISSION,	FIR	3 E		Date	
entlemen:	ew mexico,						
	are hereby	notified that it is an					
		notified that it is ou					
	Compa	iny or Operator	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Lease V	Vell No. Y-1	in SESEA	
f Sec. 33	_	17 , R 10	NNDW		999	lan -	
	N	The well in		*	Field,	Count	
7 7 17	4 4 4 4 7				line an		
		(Give 1	(E.) (RK) of the line of Control (Give location from section or other legal subdivision lines. Cross out wrodirections.)				
		· ·	the oil and was la	:- XV	nema		
					Assignment		
	7+++	ľ					
	- 						
							
The lessee is							
AREA	640 ACRES						
MCAIN WE	IL CORRECT	Li we propose	to drill well with di	rilling equipmen	t as follows:	der	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or	Sacks	
11010			Second Hand		Cemented	Coment	
10°	10*	40	g #	4 .755	in the A		
	10° 6"	4 0 86	7 ** **********************************	6 (%)	Defibut Defibut	in item	
18 ° "		·		1	1		
12 ° -	6"	pe.	4.5 *** ***	SVX.	maced	1911.10d 1911.10d	
12° a	7**	PC RC an become advisable	we will notify you	SCC 1650 before cementin	of or landing casing.	791100 F91100 100	
12° and 10° an	7**	pe.	we will notify you cur at a depth of	SCC 1650 before cementin	of or landing casing.	791108 791108 100	
12° and 10° an	** the above pluctive oil or	PC RC an become advisable	we will notify you cur at a depth of	SCC 1650 before cementin	of or landing casing.	791108 791108 100	
12° and 10° an	** the above pluctive oil or	PC RC an become advisable	we will notify you cur at a depth of	SCC 1650 before cementin	of or landing casing.	791108 791108 100	
changes in the first productional in	the above pluctive oil or	an become advisable gas sand should occ	cur at a depth of	SCC 1650 before cementin	of or landing casing.	791108 791108 100	
changes in the first productional in	the above pluctive oil or	PC RC an become advisable	cur at a depth of	SCC 1650 before cementin	of or landing casing.	791108 791108 100	
changes in the first productional in	the above pluctive oil or	an become advisable gas sand should occ	cur at a depth of	before cementing about 1944	g or landing casing.	Thiled 100	
changes in the first productional in	the above pl ductive oil or formation:	an become advisable gas sand should occ	cur at a depth of	before cementing about 1944	of or landing casing.	Thiled 100 100	
changes in e first prod	the above pl ductive oil or formation:	an become advisable gas sand should occ	eur at a depth of	before cementing about 1944	g or landing casing. feet, phipany or Operator	Thiled 100 100	
changes in dditional in	the above pl ductive oil or formation:	an become advisable gas sand should occ	9.7.7. Sincer By	before cementing about 1944	g or landing casing. feet, mpany or Operator	Thiled 100 100	
changes in the first proof dditional in the proved except as	the above place of ormation: s follows:	an become advisable gas sand should occ	9.7.7 Sincer By	before cementing about 1940. ely yours, Arrest	g or landing casing. feet. mpany or Operator	Thiled 100	
changes in e first procedditional in except as	the above pl ductive oil or formation: s follows:	an become advisable gas sand should occurrently, 1	9.7.7 Sincer By Position Send of	before cementing about 1944. ely yours, Arrow communications	g or landing casing. feet. many or Operator regarding well to	Thiled 1000	
changes in the first productional in the except as	the above pl ductive oil or formation: s follows:	an become advisable gas sand should occ	9.7.7 Sincer By Position Send of	before cementing about 1977. ely yours, communications	g or landing casing. feet. many or Operator regarding well to	Thiled 1000	

and the second of the second o

 $(x_1, \dots, x_{n-1}, \dots, x_{n-1}$