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.

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,					kay 16, 1945		
				26		Date	
entlemen:							
You	A F FARRS	CHI T COMMON PORT	*****		ng of a well to be kno ell No i		
	Compa	iny or Operator	Village (C.).	Lease			
Sec. 2	3 _T	or Operator 22-8, R 37-E	, N. M., P. M.,		Field,	Count	
	N				South line and		
	1 1 1 1	XXX (W.) o	f the Bast	line of	of Sec. 23		
		(Give lo directions.)	ocation from secti	on or other lega	l subdivision lines. C	ross out wron	
1		If state land	the oil and gas le	ease is No.	Assignment No	o	
	23	If patented	land the owner is				
		Address					
		If governme	nt land the permi	ittee is			
		Address					
		•					
AREA	640 ACRES	Address					
CATE WE	LL CORRECT	LY We propose t			as follows:		
mmission	is as follows		ormance with Ru	le 39 of the Ge	neral Rules and Regu		
mmission	of a bond fo	3:	ormance with Ru	le 39 of the Ge			
mmission propose Size of Hole	of a bond for is as follows to use the follows	llowing strings of cas	ormance with Ru ing and to land or	cement them as	indicated:	Sacks	
mmission propose Size of Hole	of a bond for is as follows to use the follows Size of Casing	llowing strings of cas	ormance with Ru ing and to land or New or Second Hand	cement them as	indicated: Landed or Cemented	Sacks Cement	
mmission e propose Size of Hole	of a bond for is as follows to use the follows Size of Casing 13-3/88	Weight Per Foot	ormance with Ru ing and to land or New or Second Hand	cement them as	Landed or Cemented	8acks Cement 300	
Size of Hole 18** 12** 8-3/4** changes in a first pro	of a bond for is as follows to use the following 13-3/6n 7n the above pl	Weight Per Foot 1:8# 36# 23.#	ormance with Ru ing and to land or New or Second Hand n n we will notify you	cement them as Depth 300† 2500° 6350°	Landed or Cemented	8acks Cement 300 600 1400	
mmission e propose Size of Hole 18** 12** 8-3/4** changes in e first pro ditional in	size of Casing 13-3/8" 7" the above pl ductive oil or	Weight Per Foot 1:8# 35# 23.#	ormance with Ru ing and to land or New or Second Hand n n we will notify you cur at a depth of	cement them as Depth 300† 2500° 6350°	indicated: Landed or Cemented Coment ed s	8acks Cement 300 600 1400	
size of Hole 18** 12** changes in efirst proditional in	size of Casing 13-3/3" 7" The above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# an become advisable or gas sand should occur	ormance with Ru ing and to land or New or Second Hand n n we will notify you cur at a depth of	cement them as Depth 300° 2000° 6350° before cementing about	indicated: Landed or Cemented Coment ed s	8acks Cement 300 600 h00	
Size of Hole 12" 8-3/4" changes in first proditional in	size of Casing 13-3/8" 7" the above pl ductive oil or	Weight Per Foot 1:8# 35# 23.# an become advisable or gas sand should occur	ormance with Ru ing and to land or New or Second Hand n n we will notify you cur at a depth of	cement them as Depth 300° 2000° 6350° before cementing about	indicated: Landed or Cemented Coment ed s	8acks Cement 300 600 h00	
Size of Hole 12" 8-3/4" changes in first proditional in	size of Casing 13-3/3" 7" The above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# an become advisable or gas sand should occur	ormance with Ruing and to land or New or Second Hand n we will notify you cur at a depth of	cement them as Depth 300; 2000; 350; before cementing about 5000	Indicated: Landed or Cemented Coment ed s n g or landing casing. W feet.	Sacks Cement 300 600 h00	
size of Hole 18** 12** changes in first proditional in	size of Casing 13-3/3" 7" The above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# an become advisable or gas sand should occur	ormance with Ru ing and to land or New or Second Hand n n we will notify you cur at a depth of	cement them as Depth 300† 2500° 6350° before cementing about 5500	Landed or Cemented Coment ed s n g or landing casing. W feet.	8acks Cement 300 600 h00	
Size of Hole Size of Hole 18" 12" 8-3/4" changes in e first proditional in proved	size of Casing 13-3/8" 7" 13-3/8" 7" 1 the above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# lan become advisable of gas sand should occur.	ormance with Ru ing and to land or New or Second Hand n we will notify you cur at a depth of By Positi	Depth 350° 250° 5350° before cementing about 5500° cely yours, POLLO GIL	Landed or Cemented Coment ed s g or landing casing. W feet. Dan Sident	Sacks Cement 300 600 h00	
size of Hole 18** 12** changes in e first pro ditional in	size of Casing 13-3/8" 7" 13-3/8" 7" 1 the above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# an become advisable or gas sand should occur	ormance with Ru ing and to land or New or Second Hand n we will notify you cur at a depth of By Positi	cement them as Depth 3001 20000 63501 before cementing about 6500	Landed or Cemented Coment ed s g or landing casing. W feet. Dan Sident	Sacks Cement 300 600 h00	
size of Hole 18# 12" 8-3/4" changes in e first pro lditional in	size of Casing 13-3/8" 7" 13-3/8" 7" 1 the above pl ductive oil on formation:	Weight Per Foot 1:8# 35# 23.# lan become advisable of gas sand should occur.	ormance with Ru ing and to land or New or Second Hand n we will notify you cur at a depth of By Positi	Depth 300° 2500° 6350° cely yours, POLLO GIL communications in the communication	indicated: Landed or Cemented Coment ed s g or landing casing. W feet. Dan Sident regarding well to	Sacks Cement 300 600 1,00	