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.

L CONSER		HIBBION,				w 1111	
nta Fe, Nev entlemen:	w Mexico.				30-015 -	0445 3	
	w notified the	t it is our intention	to commence the	drilling of a we	Il to be known as		
					in		
	Cor	npany or Operator	Lease	_	rield, Eddy	•	
Sec	N.				North line and		
		1			36 - 178 - 30E	-,	
		I			sion lines. Cross out wr		
		lf state land th	he oil and gas leas	e is NoB2	384 Assignment No)	
		If patented lar	nd the owner is		h		
		Address	***************************************	•••••	***************************************		
		If government	land the permitte	e is			
		Address				***********************	
		The lessee is .					
AREA 640 ACRES		Address	Address				
LOCATE V	VELL CORRECTL	.Y We propose to	drill well with di	illing equipmen	nt as follows:		
		Cable To	ols for to F	lottom			
as follows:	•	s well in conformance		••••		the Commission	
as follows:	•			••••		Sacks Cement	
as follows: e propose to	o use the follo	wing strings of casin	g and to land or o	ement them as	Landed or Cemented Landed Will Cement if Wate	Sacks Cement 50 Sax	
as follows: e propose to Size of Hole 10*	Size of Casing 8 5/8* 5 1/2*	wing strings of casin Weight Per Foot 24#	g and to land or o	Depth 600*	Landed or Cemented Landed- Will Cement if Water Landed- Encountered Cemented	Sacks Cement 50 Sax	
as follows: fe propose to Size of Hole 10* 7* changes in	Size of Casing 8 5/8* 5 1/2* the above pla productive of	wing strings of casin Weight Per Foot 24# 14 an become advisable	new or Second Hand New New New	Depth 600† 3000†	Landed or Cemented Landed - Will Cement if Water is Encountered	Sacks Cement 50 Sax 100 Sax	
as follows: fe propose to Size of Hole 10* changes in at the first	size of Casing 8 5/8* 5 1/2* the above pla productive of formation:	wing strings of casin Weight Per Foot 24# 14 an become advisable	New or Second Hand New New New New de will notify your stands occur at a dep	Depth 600* 3000* u before cemer th of about	Landed or Cemented Landed Will Cement if Water is Encountered Cemented	Sacks Cement 50 Sax 100 Sax We estima	
size of Hole 10 changes in at the first diditional inf	size of Casing 8 5/8* 5 1/2* the above pla productive of formation:	wing strings of casin Weight Per Foot 24# 14 an become advisable	New or Second Hand New New We will notify your at a dep	Depth 600* 3000* u before cemer th of about	Landed or Cemented Landed—Will Cement if Water is Encountered Cemented Iting or landing casing 3120 feet.	Sacks Cement 50 Sax 100 Sax We estima	
size of Hole 10* changes in at the first diditional info	size of Casing 8 5/8* 5 1/2* the above pla productive of formation:	Weight Per Foot 24# 14 In become advisable and gas sand shou	New or Second Hand New New We will notify your at a dep	Depth 600* 3000* u before cemer th of about	Landed or Cemented Landed—Will Cement if Water Is Encountered Cemented Iting or landing casing 3120 feet. Drilling Company Company or Operator	Sacks Cement 50 Sax 100 Sax We estima	
size of Hole 10* changes in at the first diditional info	size of Casing 8 5/8* 5 1/2* the above pla productive of formation:	Weight Per Foot 24# 14 In become advisable and gas sand shou	New or Second Hand New New We will notify you lid occur at a dep	Depth 600* 3000* u before cemer th of about Carper tion Vice-Prosend comm	Landed or Cemented Landed—Will Cement if Water is Encountered Cemented Iting or landing casing 3120 feet.	Sacks Cement 50 Sax 100 Sax We estima	

· i... $(A_{ij},A_{ij}$

Mining Committee (1997)

is the second constant and the second constant of the second constant $\mathcal{S}_{\mathcal{S}}$ en de la companya de