M٦

Santa Fe, New Mexico

7 1

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before to begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes we returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See an instructions in Rules and Regulations of the Commission.

IL CONSEI	EVATION C	OMMISSION,					
nta Fe, Nev	w Mexico,						
entlemen:							
You	are hereby	notified that it is o	ur intention to	commence the drillin	ng of a well to be k	nown as	
	Lav	vis & Hood		well	No	in St/1 5E/4	
	Comp	any or Operator	•	Lease		.	
Sec13	, T2	R 36-E	_, N. M., P. M.	ionglie-Wattix	Field,	County.	
]	N	The well	is 33 0fee	t (N.) (X) of	the Swith line	and 1650 feet	
		*-		line of			
		directions.)	(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No.				
 1	 						
			Address Wide and Rexes				
	X	If governm	ent land the per	mittee is			
	+	Address _					
}- -		The lessee	is				
VAAAAAAA	VYYYYY	Address _					
	40 ACRES L CORRECTI	w We propose	We propose to drill well with drilling equipment as follows: Rotary				
ommission i	s as follows:	B.soket Bond	in hame of	Rule 35 of the G	· 	negulations of the	
ommission in Verpropose Size of Hole	s as follows: to use the f	B.soket Bond	in hame of	land or cement then	· 	Sacks Coment Circuiste to	
ommission i	s as follows: to use the f	Blacket Born ollowing strings of Weight Per Foot	casing and to New or Second Hand	land or cement then	n as indicated: Landed or Cemented	Sacks Coment	
ommission in Verpropose Size of Hole 122** 7 7/8**	s as follows: to use the f Size of Casing 8 5/8*	Blacket Borns collowing strings of Weight Per Foot 28*	casing and to New or Second Hand	Depth 320' Approx. 3000'	Tanded or Cemented Committed Committed	Sacks Coment Circulate to surface 2 Stage Too	
size of Hole 7 7/8* 7 changes in the first dditional in	s as follows: to use the f Size of Casing 8 5/8* 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	collowing strings of Weight Per Foot 28* Live colan become advisa il or gas sand should	casing and to New or Second Hand 2nd hand	Depth 320' Approx. 3000'	Landed or Cemented Comented Comented	Sacks Coment Circuiste to surface	
Size of Hole 122 7 7/8 Changes in the first dditional in proved	s as follows: to use the f Size of Casing 8 5/8* 1 the above p productive of formation:	blacket Bord following strings of Weight Per Foot 28* 11.** plan become advisa il or gas sand shoul	casing and to New or Second Hand 2nd hand ble we will noticed occur at a deposition.	Depth 3201 Approx. 30001	Landed or Cemented Comented Comented	Sacks Coment Circulate to surface 2 Stage Too	
size of Hole 122* 7 7/8* 7 changes in the first dditional in approved.	s as follows: to use the f Size of Casing 8 5/8* 5 4* 1 the above p productive of aformation:	blacket Bord following strings of Weight Per Foot 28* 11.** plan become advisa il or gas sand shoul	casing and to New or Second Hand 2nd hand ble we will noticed occur at a deposition.	Depth 320' Approx. 3000' fy you before cemes oth of about	I anded or Cemented Committed Committed committed committed committed committed	Sacks Coment Circulate to surface 2 Stage Too casing. We estimate	
size of Hole 122* 7 7/8* 7 changes in the first dditional in approved.	s as follows: to use the f Size of Casing 8 5/8* 1 the above p productive of formation:	blacket Bord following strings of Weight Per Foot 28* 11.** plan become advisa il or gas sand shoul	casing and to New or Second Hand 2nd hand ble we will notind occur at a dep	Depth 320' Approx. 3000' fy you before cement then Approx. 3000' fy you before cement then and the second	Landed or Cemented Committee Co	Sacks Coment Circulate to surface 2 Stage Too easing. We estimate	
Size of Hole 122 7 7/8 Changes in the first dditional in proved	s as follows: to use the f Size of Casing 8 5/8* 1 the above p productive of formation:	blacket Bord following strings of Weight Per Foot 28* 11.** plan become advisa il or gas sand shoul	casing and to New or Second Hand 2nd hand ble we will notind occur at a dep	Depth 320' Approx. 3000' fy you before cement then Approx. 3000' fy you before cement then and the second	Landed or Cemented Committee Co	Sacks Coment Circulate to surface 2 Stage Too casing. We estimate	
Size of Hole 122 7 7/8 Changes in the first dditional in proved	s as follows: to use the f Size of Casing 8 5/8* 1 the above p productive of formation:	blacket Bord following strings of Weight Per Foot 28* 11.** plan become advisa il or gas sand shoul	casing and to New or Second Hand 2nd hand ble we will notind occur at a dep	Depth 320' Approx. 3000' fy you before cement then about 3 incerely yours,	Landed or Cemented Committee Committ	Sacks Coment Circulate to surface 2 Stage Too easing. We estimate	
ommission in the propose size of Hole 122 7 7/8 m changes in the first dditional in a pproved except a	s as follows: to use the f Size of Casing S 5/3* the above p productive of formation:	Collowing strings of Weight Per Foot 28# 11. ** Collam become advisa il or gas sand should the sand should be sand should b	casing and to New or Second Hand 2nd hand ble we will notical doccur at a deplacement of the second Hand Beautiful Hand Hand Hand Hand Hand Hand Hand Hand	Depth 320' Approx. 3000' fy you before cemes oth of about	I anded or Cemented Comented Comented Comented company or I and I got feet.	Sacks Coment Circulate to surface 2 Stage To: casing. We estimate	
ommission in the propose size of Hole 122 7 7/8 from the first additional in the propose except a OIL	s as follows: to use the f Size of Casing 8 5/8* 1 the above p productive of as follows: CONSERVAT	CION COMMISSIO	casing and to New or Second Hand 2nd hand ble we will notical occur at a deposition of the second	Depth 320' Approx. 3000' fy you before ceme oth of about	Landed or Cemented Comented Comented comented comented comented comented company or landing of feet.	Sacks Coment Circulate to surface 2 Stage Too casing. We estimate	
ommission in Ve propose Size of Hole 122* 7 7/8* f changes in that the first additional in the proposed except at the first additional in the first add	s as follows: to use the f Size of Casing 5/3* 5/3* the above p productive of formation: AY 1 (19) as follows:	Collowing strings of Weight Per Foot 28# 11. ** Collam become advisa il or gas sand should the sand should be sand should b	casing and to New or Second Hand 2nd hand ble we will notical occur at a deposition of the second	Depth 320' Approx. 3000' fy you before cemes oth of about 3 incerely yours, end communications ame	I Landed or Cemented Committed Company or Operator	Sacks Coment Circulate to surface 2 Stage Too casing. We estimate	