NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HODDS CFFICE OCC

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

IL CONSERVATION COMMISSION INTA FE, NEW MEXICO Intelemen: You are hereby notified that it is our intention to commence the (Drilling) (Company or Caperators)	ons of the	Commissi	on.				See additional instruction	
NTA FE, NEW MEXICO Internet: You are hereby notified that it is our intention to commence the (Drilling) **Bostonic of a well to be known as ** **Total *** **Total ** **Total *** **Total *** **Total *** **Total *** **Total ** **Total *** **Total *** **Total *** **Total *** **Total ** **Total *** **Total *** **Total *** **Total *** **Total ** **Total *** **Total *** **Total ** **To		Iob	be ,I	(Place)			(Date)	
You are hereby notified that it is our intention to commence the (Drilling) Company or (Sperator) Clease) Will No.								
Company or Ceperator Ceperator Ceperator Ceperator Ceperator Ceperator Ceperator Ceperator Ceper	entlemen:							
Cleare County Cleare C					Jack Mar	khan et al	stices of a well to be known	wn as
The status of plugging bond is					(Comp		in Dait	The well
LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address				(Lease)				
FIVE LOCATION FROM SECTION LINE) Mildest	ated	1960)f	eet from the	South		line and	feet from th
If State Land the Oil and Gas Lease is No		Vost	}		line of Secti	on23, T11	-S , R	, NMPM.
D C B A Address We propose to drill well with drilling equipment as follows: Retart teals — surface to total cepts The status of plugging bond is	IVE LO	CATION	FROM	SECTION LIN				
D C B A Address					If State Land the C	oil and Gas Lease is No		
We propose to drill well with drilling equipment as follows: Retary teals — surface to total copts. The status of plugging bond is. 100,000.00 Manket bond. Drilling Contractor 1206 Labbook Rational Bank Brilding We intend to complete this well in the. 12,100 formation at an approximate depth of. 12,100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2 13-3/8 22-3 4-48 300 250		1			If patented land th	e owner is	mod mire	
E F G H The status of plugging bond is	D	C	В	A				
The status of plugging bond is				 	We propose to drill	well with drilling equipme	ent as follows:	
The status of plugging bond is	_	E	G	u				
Drilling Contractor Livernor Brilling Generally 1206 Labbook Estimal Early Brilling 1206 Labbook Estimal Early Ear	£	r		H	The status of plugg			
M N O P We intend to complete this well in the Revealer formation at an approximate depth of 12,160 fe CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2 13-3/8 32-3 48 29 300 250		_	т	T				
M N O P We intend to complete this well in the Brands formation at an approximate depth of 12,160 fe CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2 13-3/8 32.3 4.8 30 250 500	L	-	J	1	Drilling Contractor	1206 Issbinos	- Matiemal Bank B	eilding
M N O P We intend to complete this well in the Provided Sec. 23, 7-12-8, R-37-5 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/2 13-3/8 32-3 4-48 50 500 500			-					
formation at an approximate depth of 12,160 fe CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2 13-3/8 32-3 48 30 250 12-1/4 9-5/8 36 4/0 500	м	N	О	P	747 ' 4 - 3 4	less this wall in the	Pavenies	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/2 13-3/8 32-3 4.8 Ev 300 250				<u> </u>	we intend to comp	nete this wen in the	12,100	fe
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/2 13-3/8 32.3 4.48 By 300 250 12-3/4 9-5/8 36 4.40 By 44.50 500	S	na 23.	7-11	-S. R-37-1				
17-1/2 13-3/8 32.3 ± 48 10 100 100 100 100 100 100 100 100 100			,	•	•			
12-1/4 9-5/8 36 40 Box 44.50 500					1	1	Depth	Sacks Cement
12-1/4 9-5/8 36 ± 40 Mmr 4450 500	7	7_3 /2		13-3/8	32.3 A 48		300	250
				9-5/8	36 A 40		4450	500
		2/1		5-1/2	37 A 20		12,100	500
If changes in the above plans become advisable we will notify you immediately.	If cha	inges in th	ne above	plans become a	dvisable we will notif	y you inmediately.		
11 11 11		2-1/4		5-1/2	17 4 20	Nov.		-
	ADD1	ITIONAL	INFO	RMATION (If	recompletion give fu	ll details of proposed plan	n of work.)	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)								
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)								
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)					p			
					7	Sincerely yours,		
STORY OF ST					19	,	Test Meether of	t el
Sincerely yours,	xcept as	ionows:					(Cortnant or Operator	1
pproved					7	By	o storm	/ - L. O. Storz
Sincerely yours,		_	j			_,,	Tuesdanan	
pproved		- 611 h	ONGE	WATION CON	OMESSION	Position	nd Communications regard	ling well to
Sincerely yours, Sincerely yours, Confusion Operator By By Sincerely yours, Confusion Operator By Sincerely yours, Confusion Operator By Sincerely yours,			CINGE	. A LON COM	/		ir Marihan	