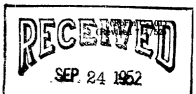


NEW-MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



NOTICE OF INTENTION TO DRILL OR RECOMPLEMENTED COMMISSION

ns of the	e Commissi	on. 	(Place)			9/2	3/5-2
IL CON	SERVATI	ON CO	MMISSION			(Date)	
	E, NEW M						
ntlemen	:						
You a				ntention to commence the Corporation		·	oe known as
				(Company	or Operator)	•••••	•••
1	Edith	Butl	er et al	••••••	, Well No	, in	The well
ated	660	f	eet from the	Vest		line and	660 feet from
	Son	th		line of Section	18 _T -22-	S R-38	NMPM.
IVE LO			SECTION LIN	E7 4	bry Pool,		Lea Cou
				If State Land the Oil a	nd Gas Lease is No		
		-		If patented land the ov	vner is Rdi	th Butler	et al
D	С	В	A	Address	·		***************************************
				We propose to drill wel	l with drilling equipmen	nt as follows:	tary Rig
E	F	G	н	The status of plugging	bond is Blanke	t Bond	approved
			1	Re comber	23 1073		
L	К	J.	I	De cember Drilling Contractor	23, 1943.	ling Co.,	Big Spring, To
L	K N	J.	I	Drilling Contractor	23, 1943. Bunean Bril	ling co.,	Big Spring, Te
L				Drilling Contractor We intend to complete	Duncan Dril this well in the Lo	ung co.,	Big Spring, Te
L				Drilling Contractor We intend to complete formation at an approx	Duncan Dril this well in the Lo	ung co.,	Big Spring, Te
X	N	0	P	Drilling Contractor We intend to complete formation at an approx	Buncan Brill this well in the Locimate depth of PROGRAM	ung co.,	Big Spring, Te
We pr	N	0	P	We intend to complete formation at an approx	Buncan Brill this well in the Locimate depth of PROGRAM	ung co.,	Big Spring, Te
We pr	N ropose to u	0	P	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the Locationate depth of PROGRAM hem as indicated:	wer Brinka 7250	Big Spring, Te
We pr	N ropose to u. of Hole	0	P Blowing strings of Casing 13 3/8*	Weight per Foot	this well in the	ver Brinks 7250	Big Spring, Te
We pr	N ropose to u of Hole	0	P	We intend to complete formation at an approx CASING of Casing and to cement to the complete state of the comp	this well in the	ver Brinka 7250	Big Spring, Te
We proster 15 12	N ropose to u of Hole	0	P Blowing strings of Casing 13 3/8*	Drilling Contractor We intend to complete formation at an approx CASING 1 Of Casing and to cement to Weight per Foot 486	this well in the	7250 Depth 300 2800	Sacks Cement 250 1500
We pri	N ropose to u of Hole 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	O See the fo	P Illowing strings of Size of Casing 13 3/8* 9 5/8* 7**	Drilling Contractor We intend to complete formation at an approx CASING 1 Of Casing and to cement to Weight per Foot 486	this well in the	7250 Depth 300 2800	Sacks Cement 250 1500
We pri 8ize 15 12 8	ropose to use of Hole 3/4 anges in the	O See the fo	P Illowing strings of Size of Casing 13 3/8* 9 5/8* plans become according to the string of the s	Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement to the second	this well in the	Depth 300 2800 6800	Sacks Cement 250 1500
We prosect 15 12 8 If cha	ropose to use of Hole 3/4 anges in the	O See the fo	P Illowing strings of Size of Casing 13 3/8* 9 5/8* plans become according to the string of the s	We intend to complete formation at an approx CASING 1 Of Casing and to cement the second se	this well in the	Depth 300 2800 6800	Sacks Cement 250 1500
We prosect 15 12 8 If cha	ropose to use of Hole 3/4 anges in the	O See the fo	P Illowing strings of Size of Casing 13 3/8* 9 5/8* plans become according to the string of the s	We intend to complete formation at an approx CASING 1 Of Casing and to cement the second se	this well in the	Depth 300 2800 6800	Sacks Cement 250 1500
We prosect 15 12 8 If cha	ropose to use of Hole 3/4 anges in the	O see the fo	P Illowing strings of Size of Casing 13 3/8* 9 5/8* Plans become ac MATION (If	We intend to complete formation at an approx CASING 1 Of Casing and to cement the second se	this well in the	Depth 300 2800 6800	Sacks Cement 250 1500
We pristate 15 12 8 If character ADDI	N of Hole 3/4 3/4 anges in the	o se the fo	P Illowing strings of Size of Casing 13 3/8** 9 5/8** 7** plans become ac MATION (If	We intend to complete formation at an approx CASING 1 Of Casing and to cement the second se	this well in the	Depth 300 2800 6800	Sacks Cement 250 1500
We pi Size 15 12 8 If cha	ropose to use of Hole 3/4 3/4 anges in the TIONAL	o se the fo	P Illowing strings of Size of Casing 13 3/8** 9 5/8** 7** plans become ac MATION (If	We intend to complete formation at an approx CASING 1 Of Casing and to cement the second se	this well in the	Depth 300 2800 6800 of work.)	Sacks Cement 250 1500

Send Communications regarding well to