NEW TEXICO OIL CONSERVATION COMIS Santa Fe, New Mexico

SION

(Form C-101) (Revised 7/1/52)

NOTICE OF INTENTION TO DRILL OR RECOMPLETE 23

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained office drilling or recompletion

	TR							Total Control of the	1.7 mg/mg
	P	er #	orth, Te	exas		April 2	•• •••	3	-
	ERVATI , NEW N		(Place) MMISSION			(Da)	ω,		
:lemen:	,								
You are	e hereby	notified	that it is our	The Texas	he (Drilling) (RESE, Ka Company			n as	
J.	B. No	Ghee			y or Operator) , Well No6	in	۳J¤	Ti	he well i
	2090		(Lease)				1650	t)	f-am +h.
ed	Eas	te t	et from the	line of Section	31 24-S West Drinkard	Ine and	38-E	NMPM	mon the
/F. L.O.		FROM	SECTION LI	NE) /	West Drinkerd	L ₄	28	, 141411 141.	County
L Loc	0.111011	11011		If State Land the Oil	and Gas Lease is No	-			
	-			If patented land the o	owner is J.B.	McGhee			
D	C	В	A	Address		w Mexic		***************************************	
				We propose to drill w	ell with drilling equipment	as follows:	••••	••••	•••••
E	F	G	H						Ma : *
				The status of plugging	g bond \$10,000 bl	auker (urety	RODG OF	Mary. •
_			i l	vesually CV.	has been filed Not ye	F KWOSW	Serie U	_	
L	K	J	I					••••••••	
- +									• • • • • • • • • • • • • • • • • • • •
- 1			! !						
М	N	О	P		te this well in the				
М	N	O	Р	We intend to complete	te this well in the	Drinks	rd	***************************************	· · · · · · · · · · · · · · · · · · ·
				We intend to complet formation at an appro CASING	te this well in the oximate depth of 054	Drinks	rd	***************************************	· · · · · · · · · · · · · · · · · · ·
We pro	ppose to u	se the fo	llowing strings	We intend to complete formation at an approach CASING of Casing and to cement	et this well in the coximate depth of	Drinka O	rd		feet
We pro	ppose to u	se the fo	llowing strings	We intend to complet formation at an approach CASING of Casing and to cement . Weight per Foot	program the this well in the program the program them as indicated: New or Second Hand	Drinka) Dep	th	***************************************	feet
We pro	ppose to u	se the fo	llowing strings	We intend to complete formation at an approach CASING of Casing and to cement	PROGRAM them as indicated: New or Second Hand	Drinks Dep	th		feet
We pro	ppose to u	se the fo	llowing strings	We intend to complet formation at an approach CASING of Casing and to cement . Weight per Foot	program the this well in the program the program them as indicated: New or Second Hand	Drinka) Dep	th		nent
We pro	ppose to u	se the fo	llowing strings	We intend to complet formation at an approach CASING of Casing and to cement . Weight per Foot 48	PROGRAM them as indicated: New or Second Hand New New	Drinks Dep Dep 320 3780	th		nent
We pro	ppose to u of Hole /4* 11* 7-7/8	se the fo	llowing strings Size of Casing 13-3/8* 8-5/8* 5-1/2*	We intend to complet formation at an approach CASING of Casing and to cement . Weight per Foot 48	PROGRAM them as indicated: New or Second Hand New New New	Drinks Dep Dep 320 3780	th		nent
We pro	popose to unit Hole 4 11 7-7/8 nges in the	se the fo	llowing strings Size of Casing 13-3/8" 8-5/8" 5-1/2" plans become a	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 48# 32# 17# advisable we will notify y	PROGRAM them as indicated: New or Second Hand New New New	Drinks Dep 320 3780 6420	th		nent
We pro	popose to unit Hole 4 11 7-7/8 nges in the	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 48# 32# 17# advisable we will notify y	PROGRAM them as indicated: New or Second Hand New New New New	Drinks Dep 320 3780 6420	th		nent
We pro	opose to use of Hole 4 7-7/8 nges in the	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 48# 32# 17# advisable we will notify y	PROGRAM them as indicated: New or Second Hand New	Drinks Dep 320 3780 6420	Top	Sacks Cer 380 1900 700	nent SX. SX.
We pro	pose to unit Hole 4 11 7-7/8 nges in the FIONAL IONS Anhy Yate	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement . Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of	PROGRAM them as indicated: New or Second Hand New New New New Out immediately. details of proposed plan of Cf San Andres of Glorieta	Drinks Dep 320 3780 6420 work.)	Top	Sacks Cen 390 1900 700	nent
We pro Size of	opose to use of Hole To T	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement . Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of	PROGRAM them as indicated: New or Second Hand New New New New New New Tou immediately. details of proposed plan of Glorieta of Tubb Sincerely yours,	Drinks 0 320 3780 6420 work.)	Top	Sacks Cer 380 1900 700	nent SX. SX.
We pro Size of If chan ADDIT	opose to use of Hole 4* 11* 7-7/8 riges in the FIONAL IONS Anhy Yate Quee	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement . Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of	PROGRAM them as indicated: New or Second Hand New New New New New Cou immediately. details of proposed plan of Glorieta of Tubb	Drinks Dep 320 3780 6420 work.)	Top	Sacks Cer 380 1900 700	nent SX. SX.
We pro Size of If chan ADDIT	opose to use of Hole 4* 11* 7-7/8 riges in the FIONAL IONS Anhy Yate Quee	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement . Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of	PROGRAM them as indicated: New or Second Hand New New New New New Tou immediately. details of proposed plan of Glorieta of Tubb Sincerely yours, THE TEXAS	Drinks Dep 320 3780 6420 work.)	Top	Sacks Cer 380 1900 700	nent SX. SX.
We pro	opose to use of Hole 4* 11* 7-7/8 riges in the FIONAL IONS Anhy Yate Quee	se the fo	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement . Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of	New or Second Hand New New New New Second plan of San Andres of Glorieta Of The Texas	Drinks Dep 320 3780 6420 work.)	Top	Sacks Cer 380 1900 700	nent
We pro Size of If chan ADDIT	opose to use of Hole 4* 11* 7-7/8 nges in the FIONAL IONS Anhy Yate Quee	e above	llowing strings Size of Casing 3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of the complete formation of the complete formation of the complete full of the complete formation at an approach case of the complete formation at a complete formati	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	Drinks 320 3780 6420 work.) 3980 6050 COMBAN Civil I	Top Tota Or Operator)	Sacks Cen 390 1900 700 Of Drin 1 Depth	nent SX. SX.
We pro Size of If chan ADDIT	opose to use of Hole 4* 11* 7-7/8 nges in the FIONAL IONS Anhy Yate Quee	e above	llowing strings Size of Casing L3-3/8" 8-5/8" 5-1/2" plans become a MATION (If	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 48# 32# 17# advisable we will notify y recompletion give full of the complete formation of the complete formation of the complete full of the complete formation at an approach case of the complete formation at a complete formati	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	Drinks Dep 320 3780 6420 work.) 3980 5120 6050 Company (commany (communication)	Top Tota Or Operator)	Sacks Cen 390 1900 700 Of Drin 1 Depth	nent