NE MEXICO OIL CONSERVATION CO. IISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form G-101

	Hobbs		Marian			October 1		copies of form C-101
			(Place)	•••••••••••••••••••••••••••••••••••••••		(Dai	•)	
			MMISSION					
SANTA FE Gentlemen:		IEXICO			AME	DED REPORT		
		notified	that it is our i	ntention to commence the	Drilling of a well	to be known as		
	Max	M. Wi	Llson					•••••
		Stat	te	(Company)	Well No	in		D The well is
	660	••••••	(Lease)	North !inc of Section Wildcat	., Well 110		6 60	Jnit)
located	W _c	fo	eet from the		35 _	line and	24E	leet from the
	we	:5L	•	line of Section Wildcat	, T	Eddy		, NMFM.
(GIVE LO	CATION	FROM	SECTION LIN	NE)	Pool	E -7 854		County
			 	If State Land the Oil ar	nd Gas Lease is No			•••••••••••••••••••••••••••••••••••••••
$\chi_{\rm C}$	C	В	A					
ע	J	D	A	Address	Lucial duitting adulum	ant or follows:	Ro	tary
				we propose to arm wen	with drining equipm	ent as ionows		
E	F	G	н	The status of plugging	bond is Bla	anket		
L	ĸ	J	1	Drilling Contractor	Cactus Drill	ing Corpor	ation	······································
~		J	_					
M	1 N	0		We intend to complete this well in the Penn				
- A	'	O	P	We intend to complete	this well in the	Penn		
<u> </u>			P	We intend to complete formation at an approx	this well in the	Penn 8500		fcct.
<u> </u>				formation at an approx	imate depth of	Penn 8500		fcct.
We pr			ollowing strings	formation at an approx CASING 1 of Casing and to cement to	timate depth of	8500		fcct.
Size	ropose to u		ollowing strings	formation at an approx CASING 1 of Casing and to cement t Weight per Foot	rimate depth of	3500 1 Deg	th	Sacks Cement
Size 1	ropose to t		ollowing strings Size of Casing 13 3/8	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48#	PROGRAM hem as indicated: New or Second Hand	1 Deg	th	Sacks Cement Circulated
1 1	of Hole		ollowing strings Size of Casing 13 3/8 8 5/8	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24#	PROGRAM hem as indicated: New or Second Hand New New	1 Der 150 1800	th	Sacks Cement Circulated CIRCULATED
1 1	ropose to t		ollowing strings Size of Casing 13 3/8	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24#	PROGRAM hem as indicated: New or Second Hand	1 Deg	th	Sacks Cement Circulated
Size 1	ropose to 1 of Hole 6 2 7 7/8	ise the fo	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Der 150 1800	th	Sacks Cement Circulated CIRCULATED 150
Size 1 1 If cha	of Hole 6 2 7 7/8 anges in the	use the fo	bllowing strings Size of Casing 13 3/8 8 5/8 4 1/2 plans become a	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Des 150 1800 8500	th	Sacks Cement Circulated CIRCULATED
Size 1 1 If cha	of Hole 6 2 7 7/8 anges in the	use the fo	bllowing strings Size of Casing 13 3/8 8 5/8 4 1/2 plans become a	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Des 150 1800 8500	R	Sacks Cement Circulated CIRCULATED 150 ECEIVED
Size 1 1 If cha	of Hole 6 2 7 7/8 anges in the	use the fo	bllowing strings Size of Casing 13 3/8 8 5/8 4 1/2 plans become a	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Des 150 1800 8500	R	Sacks Cement Circulated CIRCULATED 150
Size 1 1 If cha	of Hole 6 2 7 7/8 anges in the	use the fo	bllowing strings Size of Casing 13 3/8 8 5/8 4 1/2 plans become a	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Des 150 1800 8500	R	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963
Size 1 1 If cha	of Hole 6 2 7 7/8 anges in the	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24# 10.6# advisable we will notify you recompletion give full defined to the second	New or Second Hand New New New New New New New New	1 Des 150 1800 8500	R	Sacks Cement Circulated CIRCULATED 150 ECEIVED
If che ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6#	nimate depth of	1 Der 150 1800 8500 n of work.)	R	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 D. C. C.
Size 1 1 If chain ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24# 10.6# advisable we will notify you recompletion give full defined to the second	New or Second Hand New New New New New New New New	1 Des 150 1800 8500 n of work.)	R	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 C. C. RTESIA, DEFICE
If che ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24# 10.6# advisable we will notify you recompletion give full defined to the second	New or Second Hand New New New New New New New New	1 Des 150 1800 8500 n of work.)	R Wilson	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 C. C. RTESIA, DEFICE
If che ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement to Weight per Foot 48# 24# 10.6# advisable we will notify you recompletion give full defined to the second	New or Second Hand New New New New Sincerely yours,	1 Der 150 1800 8500 n of work.)	Wilson of crator	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 CIRCULATED ARTESIA, DEFICE
If che ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bllowing strings 8ize of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6# advisable we will notify yo recompletion give full decompletion.	nimate depth of	Max M. Max M. Owner nd Communicate	Wilson of organizations regard	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 CIRCULATED ARTESIA, DEFICE
If che ADD	ropose to to of Hole 6 2 7 7/8 anges in the ITTIONAL	ne above	bollowing strings Size of Casing 13 3/8 8 5/8 4 1/2 plans become a RMATION (If	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 24# 10.6# advisable we will notify yo recompletion give full decompletion.	New or Second Hand New New New New Sincerely yours, Prosition	1 Der 150 1800 8500 n of work.)	Wilson Wilson A oferato	Sacks Cement Circulated CIRCULATED 150 ECEIVED OCT 1 4 1963 CIRCULATED OCT 1 4 1963 CIRCULATED OCT 1 4 1963