						ns in Rules and Regula copies of form G-10
		HODDS,	New Mexico		February 1,	1963
SERVATIO E, NEW MI		1MISSION				
re hereby n	otified t	hat it is our	intention to commence the Continental	Drilling of a well to be	known as	•••••
		•	(Company o	Onerston)		
65	٠ ن	(Lease)	North	Well 110	(L	Init)
Ea	fee S C	et from the		35 _ 175	line and34E	feet from th
CATION 1	FROM S	SECTION LI	North line of Section Vacuum Deve	nian, Vacuum	Wolf'camp	NMPM. Lea
			If State Land the Oil and	d Gas Lease is No	331 .6	
				er is		
D C	BX	A	Address	•••••	*** - ***	. 4 5
			We propose to drill well with drilling equipment as follows: Rotary tools			
F	G	Н	The status of plugging bond is blanket			
K	J	I	Drilling Contractor Sharp Drilling Company F. O. Box 1271			
				Midland, Te:	xas	***************************************
N	N O P		We intend to complete this well in the Devonian, Wolfcamp and Abo formation at an approximate depth of 12,200			
1			CASING P			
<u> </u>			s of Casing and to cement the	m as indicated:		ı
	1					
of Hole		Size of Casing	Weight per Foot		Depth	Sacks Cement
of Hole	23	Size of Casing	Weight per Foot	236%	375	375*
of Hole		Size of Casing	Weight per Foot 43# 36#, 40#	new	375 4950	375** 300**
of Hole	23	Size of Casing	Weight per Foot	new	375	375*
1/L)"	133 9	8ise of Casing 3 3/8 3 5/8	Weight per Foot 48# 36#, 40# 23#, 26#, 2	new New	375 4950	375** 300**
of Hole	23	8ise of Casing 3 3/3 3 5/8 plans become	Weight per Foot 48# 36#, 40# 23#, 26#, 2 23# advisable we will notify you f recompletion give full det	new new new immediately.	375 4950 12,200	375** 300**
of Hole 1/A" 3/C" anges in the ITIONAL 1 Ceme	above p	8ise of Casing 3/3 3/3 5/8 plans become MATION (If	Weight per Foot 48# 36#, 40# 23#, 26#, 29 & 32# advisable we will notify you for recompletion give full det	new new immediately. ails of proposed plan of w	375 4950 12,200	375** 300**
anges in the Ceme	above prinform	Size of Casing 3/3 5/8 plans become MATION (If	Weight per Foot 43# 36#, 40# 23#, 26#, 2 advisable we will notify you f recompletion give full det roulate turn to approximate	immediately. ails of proposed plan of vector 2700%	375 4950 12,200	375** 300**
anges in the Ceme	above prinform	Size of Casing 3/3 5/8 plans become MATION (If	Weight per Foot 48# 36#, 40# 23#, 26#, 29 & 32# advisable we will notify you for recompletion give full det	immediately. ails of proposed plan of vector 2700%	375 4950 12,200	375** 300**
anges in the Ceme Ceme	above p INFORM BNG 1	Bise of Casing 3 3/3 3 5/8 plans become MATION (II S to c1: S to re	Weight per Foot 48# 36#, 40# 23#, 25#, 2 & 32# advisable we will notify you frecompletion give full detroulate turn to approximate turn turn turn turn turn turn turn turn	immediately. ails of proposed plan of vector 2700%	375 4950 12,200	375** 300**
anges in the Ceme Ceme	above p INFORM BNG 1	Bise of Casing 3 3/8 3 5/8 plans become MATION (II S to c1: S to re S to re	weight per Foot 43# 36#, 40# 23#, 26#, 2 2 32# advisable we will notify you f recompletion give full det reulate turn to approximation to approximation to approximation.	immediately. ails of proposed plan of vector 2700%. Sincerely yours,	375 4950 12,200 vork.)	375* 300** 1,050***
anges in the Ceme Ceme	above p INFORM BNG 1	Bise of Casing 3 3/8 3 5/8 plans become MATION (II S to c1: S to re S to re	weight per Foot 43# 36#, 40# 23#, 26#, 2 2 32# advisable we will notify you f recompletion give full det reulate turn to approximation to approximation to approximation.	mew mew immediately. ails of proposed plan of v ately 2700° ately 4950°. Sincerely yours, Continent	375 4950 12,200 vork.)	375* 300** 1,050***
anges in the Ceme Ceme	above p INFORM BNG 1	Bise of Casing 3 3/8 3 5/8 plans become MATION (II S to c1: S to re S to re	weight per Foot 43# 36#, 40# 23#, 26#, 2 2 32# advisable we will notify you f recompletion give full det reulate turn to approximation to approximation to approximation.	immediately. ails of proposed plan of vector 4950. Sincerely yours, Continent	375 4950 12,200 vork.)	375* 300** 1,050***
anges in the Ceme Ceme Ceme	above p INFORM BNG 1	Bise of Casing 3 3/3 3 5/8 plans become MATION (II S to c1: S to re	Weight per Foot 43# 36#, 40# 23#, 26#, 2 2 32# advisable we will notify you for recompletion give full deteroulate turn to approximation to	new new immediately. ails of proposed plan of v stely 2700° stely 4950° Sincerely yours, Continent By. Assist	375 4950 12,200 vork.)	375* 300** 1,050*** t Superintend
anges in the Ceme	above prinform	Size of Casing 3/3 5/8 plans become MATION (If	Weight per Foot 43# 36#, 40# 23#, 26#, 2 advisable we will notify you f recompletion give full det roulate turn to approximate	immediately. ails of proposed plan of vector 2700%	375 4950 12,200	