NEW MEALCO OIL CONSERVATION COMMISS. N

Santa Fe, New Mexico

HOBES OFFICE O. C. C.

NOTICE OF INTENTION TO DRILL OR RECOMPLETE PH'64

		n.	(Place)			27, 1964 (Date)	ns in Rules and Regula-
L CONSI	ERVATION, NEW M	ON COM	MISSION				
You are	e hereby :	notified th	nat it is our i	ntention to commence the	(Drilling) (Recompletio	n) of a well to be kn	own as
			•••••	(Company o	r Operator)		
	net Sai	man Dani			, Well No	, in	The well i
ter discount	-		(Lease)			198	feet from th
atcd	1960	fee	t from the	South	10 , T 12- 5	n 35-E	NMPM
	Rest			line of Section	, I	Lea	Count
IVE LO	IVE LOCATION FROM SECTION LIN			NE)	d Gas Lease is No		
				If State Land the Oil an	d Gas Lease is No		
D	С	В	A	If patented land the own	ner is		
				Address	with drilling equipment	. Botan	r Tools
				We propose to drill well	with drilling equipment	as follows:	k
E	F	G	Н			Flank	
				The status of plugging b	oond is		
					To be furnished	later	
L	K	•	I	Drilling Contractor			
						•••••	
М	N	O	P		st		••••
IVI	.,			We intend to complete this well in the formation at an approximate depth of fe			
			 -				••••
					PROGRAM		
		the fol	lawing etrings	of Casing and to cement the			
We pr	ropose to a			of Casing and to cement the		Depth	Sacks Cement
	opose to a		Size of Casing	Weight per Foot	New or Second Hand		Sacks Cement
		13	Size of Casing	Weight per Foot	New or Second Hand	350	Circulate
		13	Size of Casing	Weight per Foot		350 k, 300	Sacks Cement Circulate 550 Sacks
		13	Size of Casing	Weight per Foot 48 36 23, 26 4 29	New or Second Hand How How	350 h, 300 11,500	Circulate 550 Sacks 300 Sacks
Size 7-1/2' 2-1/b' 8-3/4'	of Hole	13	Size of Casing -3/8# -5/8# 7# 5* 11	Weight per Foot 48 36 23, 26 & 29	New or Second Hand Rest Rest New New	350 k, 300	Circulate
Size 7-1/2* 2-1/b* 6-3/4* If cha	of Hole	s above	-3/8 -5/8 -5/8 5 11	Weight per Foot 48 36 23, 26 & 29 25 26 25 26 25 26 26 27 26 26 27 26 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	New or Second Hand How How New u immediately.	350 h, 300 11,500 1h, 300	Circulate 550 Sacks 300 Sacks
Size -1/2" -1/4" -3/4" -3/4"	of Hole	s above	-3/8 -5/8 -5/8 5 11	Weight per Foot 48 36 23, 26 & 29 25 26 25 26 25 26 26 27 26 26 27 26 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	New or Second Hand How How New u immediately.	350 h, 300 11,500 1h, 300	Circulate 550 Sacks 300 Sacks
Size 7-1/2 2-1/4 6-3/4 61 62 64 64 65	of Hole	ne above	Size of Casing -3/8* -5/8* 7* 5* 11 plans become MATION (I	Weight per Foot 48 36 23, 26 & 29 25 26 27 28 28 29 20 29 20 20 20 20 20 20 20 20 20 20 20 20 20	New or Second Hand How New u immediately. etails of proposed plan of	350 h, 300 11,500 14,300	Circulate 550 Sacks 300 Sacks 200 Sacks
Size 7-1/2** 2-1/1** 6-3/4** If cha ADD	of Hole	ne above in INFOR	3/8# -3/8# -5/8# 7# 5* 1i plans become MATION (I:	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of	350 h, 300 11,500 14,300	Circulate 550 Sacks 300 Sacks 200 Sacks
Size 7-1/2* 2-1/1* 3-3/4* If cha ADD	of Hole	ne above in INFOR	Size of Casing -3/8* -5/8* 7* 5* 11 plans become MATION (I	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of	350 h, 300 11,500 14,300	Circulate 550 Sacks 300 Sacks 200 Sacks
Size 7-1/2 2-1/1 3-3/4 1	of Hole	ne above in INFOR	3/8# -3/8# -5/8# -	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand Here Here Very u immediately. etails of proposed plan of	350 h, 300 11,500 14,300	Circulate 550 Sacks 300 Sacks 200 Sacks
7-1/2* 2-1/4* 6-3/4* If cha ADD: Pers	of Hole anges in the ITIONAL ding #	ne above processing the state of the state o	3/8# -3/8# -5/8# 7# 5* 1i plans become MATION (I:	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of	350 h,300 11,500 14,300 (work.)	Circulate 550 Sacks 300 Sacks 200 Secks
Size 7-1/2 12-1/4 13-3/4 14 15 cha ADD: Pero	of Hole anges in the ITIONAL ding #	ne above processing the state of the state o	3/8# -3/8# -5/8# -	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of possibility this Sincerely yours,	350 11,500 14,300 (work.) well will be (Company or Opera	Circulate 550 Sacks 300 Sacks 200 Seeks drilled to
Size 7-1/2* 12-1/4* 13-3/4* If cha ADD: Person Approved.	of Hole anges in the ITIONAL ding #	ne above processing the state of the state o	3/8# -3/8# -5/8# -	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of Sincerely yours, Gainer of the control of the contr	350 11,500 11,500 14,300 (work.) well will be (Company or Opera SIGNED BY	Circulate 550 Sacks 300 Sacks 200 Sacks drilled to
Size 7-1/2* 2-1/4* 6-3/4* If cha ADD: Personal Approved.	of Hole anges in the ITIONAL ding #	ne above processing the state of the state o	3/8# -3/8# -5/8# -	Weight per Foot 36 36 23, 26 & 29 25 26 advisable we will notify your frecompletion give full do to the foot of the foot	New or Second Hand How New u immediately. etails of proposed plan of possibility this Sincerely yours, ORIGINAL C. D. E.	350 1,300 11,500 14,300 (work.) well will be (Company or Opera SIGNED BY BORLAND Production	Circulate 550 Sacks 300 Sacks 200 Sacks drilled to
Size 7-1/2* 12-1/4* 13-3/4* If cha ADD: Person Approved.	anges in the ITIONAL ding and ITIONAL di	ne above in INFOR	-3/8# -5/8#	Weight per Foot 36 23, 26 & 29 23 advisable we will notify your frecompletion give full do the series and the series are series.	New or Second Hand How Low u immediately. etails of proposed plan of Sincerely yours, Gai C. D. E Position Scad	350 11,500 11,500 14,300 (work.) Well will be (Company or Opera SIGNED BY SORLAND Productions regularized and the communications regularized and the commu	Circulate 550 Sacks 300 Sacks 200 Secks drilled to Manager arding well to
Size 7-1/2* 2-1/4* 6-3/4* If cha ADD: Personal Approved.	anges in the ITIONAL ding and ITIONAL di	ne above in INFOR	3/8# -3/8# -5/8# -	Weight per Foot 36 23, 26 & 29 23 advisable we will notify your frecompletion give full do the series and the series are series.	New or Second Hand How Low u immediately. etails of proposed plan of Sincerely yours, Gai C. D. E Position Scad	350 11,500 11,500 14,300 (work.) Well will be (Company or Opera SIGNED BY SORLAND Productions regularized and the communications regularized and the commu	Circulate 550 Seeks 300 Seeks 200 Seeks drilled to