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SANTA FE		NEW MLXICO OIL CONSERVATIO	N COMMISSION	10011300 12/ 1/ 55
FILE				the second s
U.S.G.S.		Santa Fe, New Mexico		<sup>10</sup> 0, <b>C</b> , <b>C</b> ,
LAND OFFICE			Frank .	$\sim \nu$ , $c$
TRANSPORTER	OIL .	NOTICE OF INTENTION		
	GAS			SE BULL
PRORATION OFFICE				
OPERATOR				
No	tice must be give	ven to the District Office of the Oil Conservation Co	mmission and appro	val obtained before drilling or
recompl <mark>e</mark> ti	on begins. If c	hanges in the proposed plan are considered advisabl	e, a copy of this no	tice showing such changes will
be returned	d to the sender.	Submit this notice in OUINTUPLICATE. One copy	will be returned fol	lowing approval. See additional

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 C-101.

Hobbs, New Maxico

(Place)

February	14,	1966
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(Date)

C. L. Wade

Box 249, Hobbs, New Mexico

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Gentlemen:

You are hereby notified that it is our intention to commence the Drilling of a well to be known as **Tidewater Oll Company** 

			mont Water W	e11	, Well No1	, in	<b>P</b> The well is
ocated	268		(Lease) _feet from the _	South	<u></u>	line and	(Unit) 650 feet from the
	E	st		line of Section	135, T	<b>19 8</b> , R_	37 E, NMPM.
GIVE LC	CATIO	N FROM	A SECTION LIN	E) <b>Euro</b>	Pool,	Lee	County
			1 1	If State Land the Oil	and Gas Lease is No.	B273	6
D	С	В	A `	-	owner is		
				Address	11		······
E	ਸ	F G	н	We propose to drill w	vell with drilling equip	ment as Iollows	S;
	•	ŭ		The status of pluggi	ng bond is		
					-		
L	K	J	I	Drilling Contractor_	Letherwoo	d Drilling	Company
	<u> </u>					,,,	
М	N	0	P	We intend to complet	e this well in the	Sen Andr	
			0	-	oximate depth of	5200	feet.
		use the	following string	s of Casing and to cen	ent them as indicated:		· · · · · · · · · · · · · · · · · · ·
	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
Size 12-1	of Hole		Size of Casing 9-5/8*	36	New or Second Hand Becond Hand	Depth 400	Sacks Cement 250 reg v/25 CaCJ
Size	of Hole		-				250 reg v/25 Cati #Tie back to base
Size 12-1	of Hole		-	36		400	250 reg w/25 CaCl #Tie back to base salt w/reg 4% gel
Size 12-1 8-3	of Hole L/4 3/4		9-5/8" 7"	36 26	Second Hend	400	250 reg v/25 Cati #Tie back to base
Size 12-1 8-3 If chan	of Hole 1/4 3/4	he abov	9-5/8" 7"	36 26 advisable we will noti	<b>Second Hend</b> fy you immediately.	400 5200	250 reg v/25 Caff *Tie back to base salt v/reg 45 gel v/100 sxs Incor
Size 12-1 8-3 If chan	of Hole 1/4 3/4	he abov	9-5/8" 7"	36 26 advisable we will noti	Second Hend	400 5200	250 reg v/25 Caff *Tie back to base salt v/reg 45 gel v/100 sxs incor heat on bottom
Size 12-1 8-3	of Hole 1/4 3/4	he abov	9-5/8" 7"	36 26 advisable we will noti	<b>Second Hend</b> fy you immediately.	400 5200	250 reg v/25 Caff *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom lume to be determined
Size 12-1 8-3	of Hole 1/4 3/4	he abov	9-5/8" 7"	36 26 advisable we will noti	<b>Second Hend</b> Fy you immediately.	400 5200	250 reg v/25 Caff *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom lume to be determined
Size 12-1 8-3 If chan ADDIT	of Hole L/4 3/4 nges in t	he abov INFOR	9-5/8 <sup>n</sup> 7 <sup>n</sup> ve plans become MATION (If reco	36 26 advisable we will noti ompletion give full deta	Second Hend	400 5200	250 reg v/25 Caff *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom lume to be determined
Size	of Hole L/4 3/4 nges in t TIONAL	the abov INFOR	9-5/8" 7" ve plans become MATION (If reco	36 26 advisable we will noti ompletion give full deta	Second Hand fy you immediately. ails of proposed plan of Sincerely yours,	400 5200	250 reg v/25 CaCl *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom lume to be determined flow meter survey.
Size 12-1 8-3 If chan ADDIT	of Hole L/4 3/4 nges in t TIONAL	the abov INFOR	9-5/8" 7" ve plans become MATION (If reco	36 26 advisable we will noti ompletion give full deta	Second Hand fy you immediately. ails of proposed plan of Sincerely yours,	400 5200 f work.) <b>*Vol</b> by	250 reg v/25 CaCJ *Tie back to base salt v/reg 4% gel v/100 sxs Incor heat on bottom lume to be determined flow meter survey.
Size	of Hole L/4 3/4 nges in t TIONAL	the abov INFOR	9-5/8 <sup>n</sup> 7 <sup>n</sup> ve plans become MATION (If reco	36 26 advisable we will noti ompletion give full deta	Second Hand fy you immediately. ails of proposed plan of Sincerely yours,	400 5200 (work.) <b>*Vol</b> by <b>*IDENATER O</b> iginal Signal	250 reg v/25 CaCl *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom ume to be determined flow meter survey.
Size	of Hole L/4 3/4 nges in t TIONAL	the abov INFOR	9-5/8" 7" ve plans become MATION (If reco	36 26 advisable we will noti ompletion give full deta	Second Hand fy you immediately. ails of proposed plan of Sincerely yours,  By	400 5200 f work.) <b>*Vol</b> by	250 reg v/25 CaCl *Tie back to base salt v/reg 45 gel v/100 sxs Incor heat on bottom ume to be determined flow meter survey.

Name\_

Address.

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By						