Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

The second secon	HOTICE OF INTENTION	TO DRILL	2 (c
Notice must be given to the Oil	Congargation Committee		7
Notice must be given to the Oil obegins. If changes in the proposed returned to the sender. Submit the instructions in Rules and Regulation	plan are considered advised to	oper agent and appre	oval dinamed before drilling
returned to the sender. Submit th	is notice in triplicate. One con-	copy of this notice sl	nowing such Sanges will be
instructions in Rules and Regulation	ons of the Commission.	vill be returned follow	ing approval. See additional
Tomoh			-0.

nta Fe, New Mexico, ntlemen: You are hereby notified that it is our intention to commence the drilling of a well to be know Tide Water Associated 011 Company Percy Hardy Company or Operator Sec	Date
ntlemen: You are hereby notified that it is our intention to commence the drilling of a well to be know Tide Water Associated 011 Company Percy Hardy Company or Operator Sec	
You are hereby notified that it is our intention to commence the drilling of a well to be know Tide Water Associated 011 Company Percy Hardy Well No. 2 in Sec. 17 R. N. M. P.	
Company or Operator Lease N. M. P. M. P. M. Drinkard T. Drinkard T. Drinkard T. Drinkard T. Drinkard T. Drinkard	
Sec. T. A. B. N. M. P. M. Drinkard	7n as
N. M. P. M	SW/4 SE
The wall in 660	County
	14460
the of Section 17, 213, 37	
(Give location from section or other legal subdivision lines. Cro	ss out wrong
If state land the oil and gas lease is No. Assignment No.	
If patented land the owner is Percy Hardy	
Address	**************************************
If government land the permittee is.	
Address	
The lessee is Tide Water Associated Oil Company	
ABRA 640 ACRES Address Box 1404, Houston 1, Texas	
propose to use the following strings of casing and to land or cement them as indicated:	
Bise of Size of Casing Weight Per Foot New or Second Hand Depth Landed or	Sacks
Hele Casing Weight Per Foot Second Hand Depth Landed or Comented	Sacks Coment
Hele Casing Weight Per Foot Second Hand Depth Landed or Comented 13 3/8" Se# New 300" Cemented	Comsont
Hele Casing Weight Per Foot Second Hand Depth Landed or Commented 15 3/8"	Comeans
Hole Casing Weight Per Foot Second Hand Depth Landed or Comented 13 3/8"	Coment 500 800 500
Hele Casing Weight Per Foot Second Hand Depth Comented 15 3/8" 8 5/8" 7/8" 15 1/2" New 300' Cemented New 3906' " New 6650' " anges in the above plan become advisable we will notify you before cementing or landing casing. We extract productive oil or gas sand should occur at a depth of about 6650 fact.	Coment 500 800 500
Hele Casing Weight Per Foot Second Hand Depth Comented 13 3/8" Se# New 300' Cemented New 3906' " 11 New 6650' " 12 New 15 1/2" New 6650' " 13 New 15 1/2" New 15 1/2" New 6650' " 15 New 15 N	Coment 500 800 500
Hele Casing Weight Per Foot Second Hand Depth Comented 13 3/8" 34# New 300' Cemented 7/8" 5 1/2" 15 # New 2906' # 11 Anges in the above plan become advisable we will notify you before cementing or landing casing. We exist productive oil or gas sand should occur at a depth of about 650 feet. MAP 1 5 1949	Coment 500 800 500
Hele Casing Weight Per Foot Second Hand Depth Comented 15 3/8" St# New 300' Cemented 7/8" 5 1/2" 15 1 New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expected the second Hand Depth Comented New 300' Cemented New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expect the second Hand Depth Comented New 300' Cemented New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expect the second Hand Depth Comented New 300' Cemented New	Coment 500 800 500
Hele Casing Weight Per Foot Second Hand Depth Comented 13 3/8"	SOO SOO SOO
Hele Casing Weight Per Foot Second Hand Depth Comented 15 3/8" St# New 300' Cemented 7/8" 5 1/2" 15 1 New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expected the second Hand Depth Comented New 300' Cemented New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expect the second Hand Depth Comented New 300' Cemented New 2906' " In the above plan become advisable we will notify you before cementing or landing casing. We expect the second Hand Depth Comented New 300' Cemented New	SOO SOO SOO
Hele Casing Weight Per Foot Second Hand Depth Commented 15 3/8" Seff New 300' Cemented 8 5/8" 38ff New 3900' N 15 New 6650' N 15 New 15 N	SOO SOO SOO
Hele Casing Weight Per Foot Second Hand Depth Commented 15 3/8" St# New 2900' 8 5 1/2" 15 # New 2900' New 6650' anges in the above plan become advisable we will notify you before cementing or landing casing. We extert productive oil or gas sand should occur at a depth of about feet. MAP 1 3 1948 Oved Sincerely yours, Tide Water Associated Oil Company or Operator By Company or Operator By Company or Operator By Company or Operator By Company or Operator	SOO SOO SOO
Hele Casing Weight Per Foot Second Hand Depth Commented 15 3/8" Seff New 300' Cemented 7/8" \$ 1/2" 15 New 3900' " 11 anges in the above plan become advisable we will notify you before cementing or landing casing. We also information: MAP 1 5 1949 Oved	SOO SOO SOO
Hele Casing Weight Per Foot Second Hand Depth Commented 15 3/8" St# New 2900' 8 5 1/2" 15 # New 2900' New 6650' anges in the above plan become advisable we will notify you before cementing or landing casing. We extert productive oil or gas sand should occur at a depth of about feet. MAP 1 3 1948 Oved Sincerely yours, Tide Water Associated Oil Company or Operator By Company or Operator By Company or Operator By Company or Operator By Company or Operator	Coment BOO BOO SOO Stimate that