FORM	\mathbf{SG}	101

LEW EXICO STATE LAND OFFICE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling 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 triplicate. One copy will be returned following approval.

Mr. L. H	ali ey St	ate Geologist.	<u></u>	Mex.,
Dear Sir: Y	ou are hereby notified	that it is our intention t	o commence the	drilling of a well to be 10^{-4} of Sec. 29
т. 13-3 . Г	28-E N. N	I, P, M,, Hob	ba	Oil Field
	· · · · · · · · · · · · · · · · · · ·			
N.	The			line and 330 feet
) E ast line of S		-38e
		(Give location from sec wrong directions.)	tion or other leg	al subdivision lines. Cross
	Assi	gnment No.		
		If patented land the own	ner is	, Grimes
AREA 640 AC	1PF2	Address 1st Nat'1	. Bank, Se	minole, Texas.
LOCATE WELL CO	TTAL OIL CO/U	ANY Address	Fort Jort	th, Texas
The elevation	of the derrick floor a y Rig.	bove sea level is 3647	a prox. We	propose to drill well with
1.0.	Make of Dril	1		
We propose t	o use the following str	ings of casing and to land	l or cement them	as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
1.	H		2501	Comented

Size of Casing	Weight Fer Fost	New or Becond Hand	Doptin	
121	50 #	S.H.	2501	Cemented
9-5/8"	36#	New	2900	Cemented
7" OD	24#	New	3900 •	Cemented

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information:

196 50 Approved

Except as follows:

tate Goologist of Oil and Gas Inspector.

Sincerely yours,
TIDAL OIL COMPANY
Sec. Company or Operator.
Br /V-C, Equ
By V-C. Equin Position Supt.
Send communication regarding well to
Name Schneider Tidal Oil Company
Tidal Oil Company
Address Fort orth, Texas.