## NF 'MEXICO STATE LAND ( 'ICE

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.

The well is 660 feet (X.) of N line and 33 (E.)  (E.)  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is Address  The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.	The well is	The well is	T. 21-S	, R	<b>36-</b> E , N. M	Well No. B	nice	
(E.)  (T.)  of W line of NS/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is  Address  Locate Well correctly  The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4"	(E.)  (TX)  of W line of NS/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.	(Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  The elevation of the derrick floor above sea level is feet. We propose to drill v. No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing  Weight Per Foot  New or Second Hand  Depth  Landed or Co.  16"  Hole  40 Lb.  New or Second Hand  Depth  Landed or Co.  16"  16"  Hole  40 Lb.  New or Second Hand  Depth  Landed or Co.  16"  16"  16"  Hole  40 Lb.  New or Second Hand  Depth  Landed or Co.  16"  16"  1800'  350 "  3900'  To Sack  11-3/4" "  36  "  1800'  350 "  16"  To changes in the above plan become advisable we will notify you before cementing or landing casiestimate that the first productive oil or gas sand should occur at a depth of about				<del>-</del>	( <b>X</b> )	
of W line of NE/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address The elevation of the derrick floor above sea level is feet. We propose to drill No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 50 Sack 11-3/4	Of W line of NS/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  Locate well correctly The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill where the content of the derrick floor above sea level is feet. We propose to drill where the content of the derrick floor above sea level is feet. We propose to drill where the content of the derrick floor above sea level is feet. We propose to drill where the content of the derrick floor above sea level is feet. We propose to drill where the content of the derrick floor above sea level is feet. We propose to drill where the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Content of the derrick floor and the content of the derrick floor and the content of the derrick floor above plan become advisable we will notify you before cementing or landing cast estimate that the first productive oil or gas sand should occur at a depth of about 3900.	Of W line of N3/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  Locate well correctly The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill who was a level is feet. We propose to drill who was a level is feet. We propose to drill who was a level is feet.  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60" 50 Sack 11-3/4" " 36 " 1800" 350 " 500 "  16 changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.		1 1 1				
of W line of NS/4 Section 29  (Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is Address  Locate Well correctly The lessee is Humble oil & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	(Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill we propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60" 50 Sack 11-3/4" " 36 " 1800" 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.	Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address The elevation of the derrick floor above sea level is feet. We propose to drill we propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60" 50 Sack 11-3/4" " 36 " 1800" 350 "  16-3/4" " 24 " 3900" 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900			(E.)	***************************************		••••
(Give location from section or other legal subdivision lin out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is  Address  LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address Houston, Texas.  The elevation of the derrick floor above sea level is feet. We propose to drill No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Company 1800 1800 1800 1800 1800 1800 1800 180	(Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  Locate well correctly The lessee is Humble oil & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill v. No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	(Give location from section or other legal subdivision line out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is  Address  Locate well correctly  The lessee is Humble 011 & Refining Co. Address Houston, Texas.  The elevation of the derrick floor above sea level is feet. We propose to drill v. No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.			( <del>**</del> .)	W line of NE	/4 Section 29	
out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address Houston, Taxas  The elevation of the derrick floor above sea level is feet. We propose to drill  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60 50 Sack 1800 50 Sack	out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.	out wrong directions.)  If state land the oil and gas lease is No. 24239  Assignment No.  If patented land the owner is.  Address  Locate well correctly The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  Be 3/4" " 24 " 3900' 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900						
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble Uil & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 "	Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 8-3/4" " 24 " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address  The elevation of the derrick floor above sea level is feet. We propose to drill v. No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900						
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble Oil & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 "	Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 8-3/4" " 24 " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	Assignment No.  If patented land the owner is.  AREA 640 ACRES LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address  The elevation of the derrick floor above sea level is feet. We propose to drill v. No.  Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	- 1 1 1		<del>- -</del>   1	If state land the oil and	gas lease is No.	24239
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill No. Rotary  Make of Drill We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or C  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Homble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60" 50 Sack 11-3/4" " 36 " 1800" 350 " 8-3/4" " 3900" 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Homble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 8-3/4" " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900						
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill No. Rotary  Make of Drill We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Casing Hole 16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 "	AREA 640 ACRES LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 8-3/4" " 36 " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	AREA 640 ACRES LOCATE WELL CORRECTLY  The lessee is Humble 011 & Refining Co. Address Houston, Texas The elevation of the derrick floor above sea level is feet. We propose to drill v.  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 8-3/4" " 36 " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900				If patented land the ov	vner is	
The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill  No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co.  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill v. No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co. 16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 " 1800° 350 "  8-3/4" " 24 " 3900° 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.	The lessee is Humble 011 & Refining Co. Address Houston, Texas  The elevation of the derrick floor above sea level is feet. We propose to drill v. No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Co. 16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 1800' 350 "  8-3/4" " 24 " 3900' 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900.		640 ACRES				
The elevation of the derrick floor above sea level isfeet. We propose to drill No	The elevation of the derrick floor above sea level isfeet. We propose to drill volume to the following strings of casing and to land or cement them as indicated.    Size of Casing	The elevation of the derrick floor above sea level isfeet. We propose to drill v. No	LOCATE WE	LL CORRE	CTLY			
No. Rotary  Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Casing Hole 40 Lb.  New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Control Landed Or C	Make of Drill  We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing  Weight Per Foot  New or Second Hand  Depth  Landed or Co  16" Hole 11-3/4" " 36 " 1800' 350 " 8-3/4" " 24 " 3900' 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900						
We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Company Hole 40 Lb.  New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	We propose to use the following strings of casing and to land or cement them as indicated.    Size of Casing	We propose to use the following strings of casing and to land or cement them as indicated.    Size of Casing	The ele	vation of	the derrick floor ab	oove sea level is	feet. We	propose to drill v
We propose to use the following strings of casing and to land or cement them as indicated.  Size of Casing  Weight Per Foot  New or Second Hand  Depth  Landed or C  16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 36 " 1800° 350 "	We propose to use the following strings of casing and to land or cement them as indicated.    Size of Casing	We propose to use the following strings of casing and to land or cement them as indicated.    Size of Casing	No	lotary				
Size of Casing         Weight Per Foot         New or Second Hand         Depth         Landed or C           16" Hole         40 Lb.         New         60°         50 Sack           11-3/4" " 36 " 1800°         350 "	Size of Casing Weight Per Foot New or Second Hand Depth Landed or Call 16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	Size of Casing Weight Per Foot New or Second Hand Depth Landed or Control Hole Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900					44	
16" Hole 40 Lb. New 60° 50 Sack 11-3/4" " 1800° 350 "	16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 8-3/4" " 24 " 3900' 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	16" Hole 40 Lb. New 60' 50 Sack 11-3/4" " 36 " 1800' 350 " 8-3/4" " 24 " 3900' 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900	We pro	pose to us	e the following strii	ngs of casing and to lar	nd or cement then	as indicated.
11-3/4" " 36 " 1800 " 350 "	11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900 "	11-3/4" " 36 " 1800' 350 " 500 "  If changes in the above plan become advisable we will notify you before cementing or landing casi estimate that the first productive oil or gas sand should occur at a depth of about 3900 "	Size of (	Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Co
	estimate that the first productive oil or gas sand should occur at a depth of about	estimate that the first productive oil or gas sand should occur at a depth of about					<b>S</b> OT	<b>FO</b> O = 1-
			16" 11-3/4" 8-3/4"  If changes is estimate that	n the above	36 24 ve plan become advi productive oil or ga	isable we will notify yo	3900 ' su before cementing a depth of about	350 " 500 "  ng or landing casi at 3900
	Sincerely yours,	Sincerely yours,	16" 11-3/4" 8-3/4"  If changes is estimate that Additional is	n the above the first information	24  ve plan become advi productive oil or ga	isable we will notify yo	3900 to before cementing a depth of about	350 " 500 "  ng or landing casi at 3900
Sincerely yours, Humble Oil and Befining Compan	Sincerely yours, Humble Oil and Befining Company	Sincerely yours, Humble Oil and Befining Company	16" 11-3/4" 8-3/4"  If changes is estimate that Additional is	n the above the first information	24  ve plan become advi productive oil or ga	isable we will notify you as sand should occur at	1800 source the second	350 " 500 "  ng or landing casing 3900
Sincerely yours,  Humble Oil and Refining Compan	Approved, 19 Humble 011 and Refining Company	Approved	16" 11-3/4" 8-3/4"  If changes i estimate that Additional i	n the above the first information	76 24  The plan become advisor productive oil or gain:	isable we will notify you as sand should occur at	1800 source the second	350 " 500 "  ng or landing casing 3900
Approved	Approved	Approved	16" 11-3/4" 8-3/4"  If changes i estimate that Additional i  Approved	n the above the first information bllows:	76 24  The plan become advisor productive oil or gain:	isable we will notify you as sand should occur at	1800 source the second	500 "  ng or landing casi  3900  efining Company
Approved	Approved	Approved	16" 11-3/4" 8-3/4"  If changes is estimate that Additional is Additional is Except as for the control of the co	n the above the first information bllows:	76 24  The plan become advisor productive oil or gain:	isable we will notify you as sand should occur at  Since Hum  By	1800' 3900' ou before cementing a depth of about the end of a bout	350 " 500 "  ag or landing casing 3900  af ining Company  Company or Company
Sincerely yours,  Approved	Approved	Approved	16" 11-3/4" 8-3/4"  If changes is estimate that Additional is Additional is Except as for the control of the co	n the above the first information belows:	ye plan become advi productive oil or gan:	Since  19  By  Position	a depth of about the Oil and Resident Division	500 "  so or landing casing a sup or landing Company or
Approved	Approved	Approved	16" 11-3/4" 8-3/4"  If changes is estimate that Additional is Additional is Except as for the control of the co	n the above the first information belows:	ye plan become advi productive oil or gan:	Since Hum  By Position Send co	a depth of about the Oil and Resident Division mmunication regards	350 " 500 "  Ing or landing casi at 3900  Company or Co