NEW MEXICO STATE LAND OF NICE

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.

known as Janes M. Gooper Well No. 2 in IN/4 of Sec. 14 T. 24-South R. 36-East N. M. P. M. Jal Oil Fie County N. The well is 660 feet (S.) of Horth line and 1980 fe	1211U WII aj	Mag H. Co	oper	Well No		of Sec
The well is 660 feet (S.) of Borth line and 1980 feet (W.) of Sest line of BW/4 of Section 14 (Give location from section or other legal subdivision lines. Croots well consecutive of the session of the legal subdivision lines. Croots well consecutive of the derick floor above sea level is 3500 feet. We propose to drill well with Retary 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 Comented Second Hand 250° 120 Sacks 180° 100° 1st 26.4 Second Hand 250° 100° 1st 280° 100° 1	T 24-South	R 36-Eas	t NM	P M	Jal	Oil Fie
The well is660feet	_	-			· · · · · · · · · · · · · · · · · · ·	
(Give location from section or other legal subdivision lines. Croot word wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Jal. Bew Mexico The elsevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi No. Retary 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 Comented 180 Second Hand 250 120 Sacks 180 2800 100 1st 550	***************************************	***************************************		•	(AND) C HOW	+h 1990 c
of East line of HW/4 of Section 14 (Give location from section or other legal subdivision lines. Croon out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. AREA 600 ACRES LOCATE WELL CORRECTLY The lessee is Humble Oil & Ref. Go. Address Jal. Bew Mexice The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wing trings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented TOD 16* hole 50 lb. Second Hand 250 120 Sacks New 2800! 120 Sacks New 2800! 100 "lst 550 " 2nd 16 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. Approved State Geologist or Oil and Gas Inspector. Sincerely yours, Humble Oil & Refining Company Company or Operato By Position Division Sup't. Send communication regarding well to Name R. C. Barbour.	.			vell iste	(S.) of	line and 1799 te
of Bast line of WA of Section 14. (Give location from section or other legal subdivision lines. Croout wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is James M. Gooper Address Jal. No. Assignment No. If patented land the owner is James M. Gooper Address Houston, Texas. The elevation of the derrick floor above sea level is James M. Gooper The elevation of the derrick floor above sea level is James M. Gooper 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 Cemented TOD 16" hole 50 lb. Second Hand 250" 120 Sacks ToD 45" 14 Jew 3500" 90 " 1st To hanges 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 fee Additional information: Sincerely yours, Humble Oil & Refining Company Company or Operator By Company or Operator By Scale Company or Operator Scale Condition of the derrick floor about the feet of the second Hand Scale Company or Operator By Company or Operator By Scale Company or Operator Address Houston, Texas. Address Houston, Texas. Social Company or Operator Scale		- - -	, ,			
(Give location from section or other legal subdivision lines. Croont wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. ARRA 640 ACRES LOCATE WELL CORRECTLY The lessee is Bumble 011 & Ref. Co. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi No. 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 Cemented 250 100 16" hole 50 1b. Size of Casing Weight Per Foot New or Second Hand 250 120 Sacks 2800 100 1st 250 100 1st 250 100 1st 250 200 100 1st 250 200 200 200 200 200 200 200 200 200			(W.)	ast line of I	W/4 of Seat	ion 14
out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Janes M. Cooper Address Jal. Hew Mexice LOCATE WEBL CORRECTLY The lessee is Humble of 11 & Ref. Co Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi Retary 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 Cemented 100 16" hole 50 lb. Second Hand 250" 120 Sacke 100 16" hole 50 lb. Second Hand 2800! 100 120 Sacke 100 120 Sacke 2800! 100 121 Second Hand 250" 2800! 2800						
If state land the oil and gas lease is No. Assignment No. If patented land the owner is Jansa M. Gooper Address Jal. How Mexico The lessee is Bumble Oil & Ref. Co., Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi No. 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 Cemented 18 and 19 a			,	\		•
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Rumble 011 & Ref. Co Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well with No. Retary 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 Cemented 2800! 120 Sacks 1800 feet. FOD 16" hele 50 lb. Second Hand 2800! 100 11st 550 2800 feet. The changes in the above plan become advisable we will notify you before cementing or landing casing. We strimate that the first productive oil or gas sand should occur at a depth of about. fee Additional information: Sincerely yours, Humble 011 & Refining Company Company or Operator Sex of Comp		.			l gas lease is No.	
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Ref. Co. Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi No. Retary 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 Cemented 100 16" hole 50 lb. Second Hand 250° 120 Sacks 100 125 Sacks 10						
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Humble 011 & Ref. Co. Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well will will well will well will be 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 Cemented 1800 9-7/8 26.4 Second Hand 250 120 Sacks 100						
The lessee is Humble Oil & Ref. Co. Address Houston, Texas. The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wi 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 Cemented 800 9-7/8 26.4 Fev 2800! 120 Sacks 100 1550 2800! 100 1st 550 2800 100 1st 550 2800! 100 1st 550 2800 100 1st 550 2800! 100 1st 550 2800 1st						
The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wind 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 Cemented **OD 16** hole 50 lb. Second Hand 250** 120 Sacks **B** 14** Hew 3500** 90 ** If changes in the above plan become advisable we will notify you before cementing or landing casing. Vestimate that the first productive oil or gas sand should occur at a depth of about feed Additional information: Sincerely yours, **Humble Oil ** Refining Company** Company or Operate By Position Division Sup!** State Geologist or Oil and Gas Inspector. **Ref. C. Barbour**	LOCATE WELL	CORRECTLY				
The elevation of the derrick floor above sea level is 3500 feet. We propose to drill well wing the No. Retary 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 Cemented 100 16 help 100 16 help 100 100 11 to 100 100 100 100 100 100 100 100 100 10	The lessee is	Humble O				
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 Cemented 250 120 Sacks 2800 100 125 Second Hand 2800 100 100 125 Second Hand 2800 125 Seco						
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 Popth Landed or Cemented 250 120 Sacks 2800 100 12t 550 2800			********************************			
Size of Casing Weight Per Foot New or Second Hand Pepth Landed or Cemented 250 120 Sacks 2800 100 120 Sacks 2800 120 Sac		1	Make of Drill			
Sincerely yours, Approved Except as follows; To take Geologist or Oil and Gas Inspector. Second Hand 250 120 Sacks 100 13t 130 Sacks 13t 13t	We propo	se to use the fo	ollowing strin	gs of casing and to la	nd or cement then	n as indicated.
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. Additional information: Sincerely yours, Humble 011 & Refining Company Company or Operator By Position Division Sup! Send communication regarding well to Name R. G. Barbour	Size of Cas	ing Weigl	nt Per Foot	New or Second Hand	Depth	Landed or 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. Additional information: Sincerely yours, Humble 011 & Refining Company Company or Operator By Position Division Sup! Send communication regarding well to Name R. G. Barbour	*OD 16*	hall 50	0 1h.	Second Hend	9501	190 900-
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. Additional information: Sincerely yours, Humble Oil & Refining Company Company or Operator By Position Division Sup! Send communication regarding well to Name R. C. Barbour	/8"OD 9-7	/8 * 2			· ·	
Sincerely yours, Humble Oil & Refining Company Company or Operator State Geologist or Oil and Gas Inspector. Sincerely yours, Humble Oil & Refining Company Company or Operator Send communication regarding well to Name R. C. Barbour.	,	, -	,			
Approved Except as follows: State Geologist or Oil and Gas Inspector. Sincerely yours, Humble Oil & Refining Company Company or Operator By Position Division Supit Send communication regarding well to Name R. C. Barbour			A		7 F A A \$	
Approved Except as follows: State Geologist or Oil and Gas Inspector. Sincerely yours, Humble Oil & Refining Company Company or Operator By Position Division Supit Send communication regarding well to Name R. C. Barbour	'OD 6- 2	" " l.	&	Jew	3500	90 #
Additional information: Sincerely yours, Humble Oil & Refining Company Company or Operato By Position Division Sup! Send communication regarding well to Name R. C. Barbour.						
Sincerely yours, Humble Oil & Refining Company Company or Operator By Position Division Sup to Send communication regarding well to Name R. C. Barbour	If changes in t	the above plan	become advis	sable we will notify yo	ou before cementing	ng or landing casing. V
Approved	If changes in the	he above plan ne first produc	become advis	sable we will notify yo	ou before cementing	ng or landing casing. V
Approved	If changes in the	he above plan ne first produc	become advis	sable we will notify yo	ou before cementing t a depth of about	ng or landing casing. V
Approved	If changes in the	he above plan ne first produc	become advis	sable we will notify yo	ou before cementing t a depth of about	ng or landing casing. V
Approved	If changes in the	he above plan ne first produc	become advis	sable we will notify yo	ou before cementing t a depth of about	ng or landing casing. V
Approved	If changes in the	the above plan ne first produc ormation:	become advis	sable we will notify yo	ou before cementing t a depth of about	ng or landing casing. W
Except as follows: Company or Operate By Position Division Sup t Send communication regarding well to Name R. C. Barbour	If changes in the estimate that the Additional inf	the above plan ne first produc ormation:	become advis	sable we will notify you	ou before cementing to a depth of about	ng or landing casing. V
State Geologist or Oil and Gas Inspector. By Position Division Sup!t Send communication regarding well to Name R. C. Barbour.	If changes in testimate that the Additional inf	the above plansie first productormation:	become advis	sable we will notify your assand should occur as	ou before cementing to a depth of about	ng or landing casing. V
State Geologist or Oil and Gas Inspector. Position Division Sup to Send communication regarding well to Name R. C. Barbour	If changes in the estimate that the Additional information of the Approved	the above planse first productormation:	become advis	Since	ou before cementing to a depth of about	ng or landing casing. V
State Geologist or Oil and Gas Inspector. Send communication regarding well to Name R. C. Barbour.	If changes in the estimate that the Additional information of the Approved	the above plan ne first productormation:	become advistive oil or ga	Since	ou before cementing to a depth of about	fining Company Company or Operato
Alland Name R. C. Barbour.	If changes in the estimate that the Additional information of the Approved	the above plan ne first productormation:	become advistive oil or ga	Since Humb	ou before cementing to a depth of about the depth of about the control of the con	fining Company Company or Operato
- FILL 10 10 1.	If changes in the estimate that the Additional information of the Approved	the above plan ie first productormation:	become advistive oil or ga	Since ro Humb Position	erely yours, le Oil & Re	fining Company Company or Operato
	If changes in the estimate that the Additional information of the Approved	the above plan ie first productormation:	become advistive oil or ga	Since Humb To By Position Inspector. Send co	erely yours, le Oil & Re Division	fining Company Company or Operato