A property and a second	Budget Bureau No. 42-R358.4. Form Approved,
Form 9-881a (Feb. 1961)	· ************************************
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02,	D STATES
J. L. GORD DEPARTMENT ACTING DISTRICT ENGINEER CEOLOGI	
AUTING TOSTAIGH ENGINEER GEOLOGI	CAL SURVEY 2
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	363
SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.63
Vederal Littlefield " " "	(N) (E)
Well No. 2 is located 600 ft. from	$\left\{ egin{array}{c} \left[ egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} $
· · · · · · · · · · · · · · · · · · ·	[#]
(½ Sec. and Sec. No.) (Twp.) (Ra	nge) (Meridian)
(2 mg) (2 mg)	
W Mast Soc	
(Field) (County or St	
	abdivision) (State or Territory)
The elevation of the derrick floor above sea level	abdivision) (State or Territory)
The elevation of the derrick floor above sea level	is 3172 ft.
The elevation of the derrick floor above sea level  DETAILS	is 3172 ft.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, v	is 3172 ft.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, v	is 3172 ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total	is 3172 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)  Gapth of 4005 on 8-30-63.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ving points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1500; and to 300; covent to 700; and	is 3172 ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4205 en 8-30-63.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ving points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1500; and to 300; covent to 700; and	is 3172. ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4005 on 8-30-63.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ving points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1500; and to 200; count to 700; and	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work)  depth of 4805' on 8-30-63.  To 4305'. Spot ceasent plus from 4805 to i to 425': Carent to 375'; and to 50'; and is casing so hole. Set marker and standars.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1550; and to 800; cerent to 700; and to surface leaving 350 of 3-5//  Location will be cleaned up and pi	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment plus from 4205 to ito 425; coment to 375; and to 50; and ito 425; coment to 375; and ito 425; coment to 37
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to  4650; and to 600; cerent to 700; and  cerent to surface leaving 350 of 3-5/	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment plus from 4205 to ito 425; coment to 375; and to 50; and ito 425; coment to 375; and ito 425; coment to 37
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1550; and to 800; cerent to 700; and to surface leaving 350 of 3-5//  Location will be cleaned up and pi	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment plus from 4205 to ito 425; coment to 375; and to 50; and ito 425; coment to 375; and ito 425; coment to 37
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1550; and to 800; cerent to 700; and to surface leaving 350 of 3-5//  Location will be cleaned up and pi	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment to 375; and to 50; and to 425; coment to 375; and to 50; and the casing to hole. Set marker and standars.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe  Well was completed dry at a total  It is proposed to run drill pipe to 1550; and to 800; cerent to 700; and to surface leaving 350 of 3-5//  Location will be cleaned up and pi	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment plus from 4205 to ito 425; coment to 375; and to 50; and ito 425; coment to 375; and ito 425; coment to 37
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe well was completed dry at a total.  It is proposed to run drill pipe to 500'; cerent to 700'; come to 700'; come to 500'; cerent to 700'; come to surface leaving 350' of 3-5//  Location will be cleaned up and piper to the surface approval received from it.	is 3172ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4205 on 8-30-63.  To 4205 coment to 375; and to 50; and to 425; coment to 375; and to 50; and the casing to hole. Set marker and standars.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe well was completed dry at a total.  It is proposed to run drill pipe to 500; cerent to 700; and to 600; cerent to 700; and to surface leaving 350 of 3-5/  Location will be cleaned up and piper to a proposed approval received from fir.  I understand that this plan of work must receive approval in writing and provided that the plan of work must receive approval in writing and the same and the same approval in writing approval in wr	is 3172 ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarismportant proposed work)  depth of 4805 on 8-30-63.  To 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent plus from 4805 casent plus f
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The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe well was completed dry at a total.  It is proposed to run drill pipe to 500'; count to 700'; coment to surface leaving 350' of 3-5//  Location will be cleaned up and pipe to the surface leaving 350' of 3-5//  Location will be cleaned up and pipe to the surface in the surf	is 3172 ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4805 on 8-30-63.  To 4805 casent plus from 4805 to i to 4805 casent to 375; and to 50; and is casing to hole. Set marker and standard.  Its filled.  Its filled.
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe well was completed dry at a total.  It is proposed to run drill pipe to 500; cerent to 700; and to 600; cerent to 700; and to surface leaving 350 of 3-5/  Location will be cleaned up and piper to a proposed approval received from fir.  I understand that this plan of work must receive approval in writing and provided that the plan of work must receive approval in writing and the same and the same approval in writing approval in wr	is 3172 ft.  3 OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)  depth of 4605 on 8-30-63.  3 4305 on 8-30-63.  3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
The elevation of the derrick floor above sea level  DETAILS  (State names of and expected depths to objective sands; show sizes, ing points, and all othe well was completed dry at a total.  It is proposed to run drill pipe to 500'; count to 700'; coment to surface leaving 350' of 3-5//  Location will be cleaned up and pipe to the surface leaving 350' of 3-5//  Location will be cleaned up and pipe to the surface in the surf	is 3172 ft.  OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comentarismportant proposed work)  depth of 4805 on 8-30-63.  To 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent to 375; and to 50; and 10 4805 casent plus from 4805 to 10 4805 casent plus from 4805 casent plus f

Title Area Freduction Manager

## AFFRUVEL

Form 9-881 a (Feb. 1951)

Budget Bureau No. 42-R358.4. Form Approved.

E. G. HUBBL COURMIT IN TRIPLICATE) ACTING DISTRICT ENGINEER STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
TO TO TOWN TOWN
Unit
AUG 28 1963

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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOUG	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF MATER SHOT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING	
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NOTICE OF INTENTION TO PULL OR ALIER CASING	 SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	 	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

FRIERAL LITELEFIELD "DQ"	August 26	, 19 <b>63</b>
Well No is located	660 ft. from $\binom{N}{3}$ line and 660 ft. from $\binom{R}{W}$	line of sec. 19
RW/4 Section 19	26 - E 33 - S MAPM	•
(¼ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	mieo
(Field)	(County or Subdivision) (State or	Territory)

The elevation of the derrick floor above sea level is 3172 ft.

## DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Johnn Drilling Company spudded  $12\frac{1}{5}$  hole @ 1:00 A. M., 8-22-63. Ran 12 jts (366') 8-5/8", 24#, J-55 casing set @ 403' and comented with 210 sacks Incor regular v/25 CaClo. Plug down @ 8:00 P. M., 8-22,63. Circulated approximately 10 sacks. After 18 hrs, tested with 1000 for 30 minutes, no drop in pressure. Drilling sheed.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company	Quif Oil Corporation			
Address	P. O. Box 980		ORIGINAL SIGNED	
	Lermit, Texas	Ву	W. W. WHITAKER	
		Title	Area Engineer	