

# OPY TO O. C. C. DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

. . . . . . . . . 945 armington, lew Mexico

october 28, 1955

Telhi-Taylor Oil Corporation • '• 'ex 1175 arminaton, sew exico

Pe: Santa Fe 079947

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Orill" dated October 26, 1955 covering your well No. 2 Melen Jackson in Not sec. 33, T. 29 N., S. S. W., N. W. F. M., Sen Juan County, Men Mexico, mlanco ("esavende pool.

Your proposed work is hereby approved subject to compliance with the provisions of the fail and Gas operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Prilling operations so authorized are subject to the attached sheat for general conditions of approval.
- 2. Furnish cories of all lors.

very truly yours,

Jerry W. Long Acting District Engineer

JwLong:al



# COLOR SERVICE CONTRACTOR OF THE IN ACTUAL OF

1. Visit of ASSES 2012

Form	9-331a
(Feb	. 1951)

1			
1			
1		 	
-			
		i	
		 i	
		i	:

### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 277747
Unit 42 46.33

		-
NOTICE OF INTENTION TO DRILL	SUBSAQUENT 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 ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19 <u>s</u> .
Vell No		
(1/2 Sec. and Sec. No.) (Twp.)	(Renge) (Meridian)	7
Harmo (imanustria) isin (com	Server Barre Land	7
to the second section and the second second	ll other important proposed work)	da ana ara-
propose to drill with rotary tool (00) Set intermediate exaling and ( (00) and set production string of ( ki ton Cliff Nouse, Sand water frac	In twing must to base of fictured ( drill with sea to base of foint L conduct perforate the foint Looks charing each of the above formation	sokaut (Approx.
(A) For intermediate exampled and a 200) and set production string of a all the Cliff House, Sand mater fra	In twing must to base of fictured ( drill with sea to base of foint L conduct perforate the foint Looks charing each of the above formation	sokaut (Approx.
(A) For intermediate exampled (20) and set production string of all the Cliff House, Sand water frame operation, then the ontire Heat Ver	In twing must to base of fictured ( drill with sea to base of foint L conduct perforate the foint Looks charing each of the above formation	sokaut (Approx.
(A) set intermediate exampled ( (20) and set production string of ( a) the Gliff Mouse, Sand water fra mpletion, thru the entire Mess Ver	In uning must to base of fictured (drill with seas to base of fourt is consulty, performed the foint is clearly each of the above formation who months of the above formation.	sokaut (Approx.
(4) set intermediate easing and (20) and set production string of (4) the Gliff Mouse, Sand water fractionable tion, there the entire Mass Vermitte Mass Ver	In using must to base of fictured (drill with seas to base of foint Leoka charing perforate the foint Leoka charing each of the above formatic rule maction	sokaut (Approx.
(0) set intermediate easing and (0) and set production string of (d) the Chiff Scuen, Sand water fraction, thru the entire Sees Ver delication, thru the entire Sees Ver delication (0) 10 3/h° 12.50 s and 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In using must to base of fictured (drill with seas to base of foint is combined performed the foint is clearly each of the above formatic rice section.  In a companion to surface the combine of the section of the section of the section of the section of the surface that a companion of the surface that a companion of the section of the	sokaut (Approx.
O) and set production string of a the Cliff School, Sand water from spletten, the cottes Sees Ver 200 10 3/1° 19.50 2 - 20 05 Cast OC 7° 200 1.35 Cast OC 1.35 05 Cast OC 1.35	In using must to base of fictured (drill with sas to base of foint Leoka combus, perforate the foint Leoka ctaring each of the above formatic rule meetion  The meetion  Line — Generaled to surface ing — Generaled with 200 has.	okast (kyprox.
(0) set intermediate easing and (0) and set production string of (d) the Chiff Scuen, Sand water fraction, thru the entire Sees Ver delication, thru the entire Sees Ver delication (0) 10 3/h° 12.50 s and 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In using must to base of fictured (drill with sas to base of foint Leoka combus, perforate the foint Leoka ctaring each of the above formatic rule meetion  The meetion  Line — Generaled to surface ing — Generaled with 200 has.	okast (kyprox.
10) set intermediate exampled (20) and set production string of old the Cliff Scuen, Sand water from Exploition, there the entire Sees Ver 200 10 3/4" 13.50 \$ -20 05 Gas (20) 7" 20	In using must to base of fictured (drill with sas to base of foint Leoka combus, perforate the foint Leoka ctaring each of the above formatic rule meetion  The meetion  Line — Generaled to surface ing — Generaled with 200 has.	okaut (Approx.  t., America,  ms for an
10) set intermediate exampled (20) and set production string of old the Cliff Scuen, Sand water from Exploition, there the entire Sees Ver 200 10 3/4" 13.50 \$ -20 05 Gas (20) 7" 20	In unity must to base of fictured (drill with ses to base of foint is can buy, performed the foint is characteristic peach of the above formatic rule mouthon  The mouthon  Line — Committed with 200 has.  Line — Committed with 150 has.  The mouthon with 150 has.	okaut (Approx.  t., America,  ms for an
interindiate easing and (20) and set production string of all the Cliff Scan, Sand water from Special Company 10 3/4° 10 50 8 10 50 6 6 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10	in unity must to have of fictured of drill with seas to have of foint Looks to have of foint Looks the foint Looks the shows formatic rice meeting.  On the life of the above formatic rice meeting.  Life — Committed with 200 have.  In a committed with 150 have.	be commenced.
in the intermediate easing and (20) and set production string of all the Cliff Scuen, Sand water from pupilstion, there the entire Sees Ver (20) 10 3/4° 10.50 \$ - 20 00 Cast (20) T (20) 4-30 0 Cast (20) 1.9° 2.75° 4-30 0 Cast	in unity must to have of fictured of drill with seas to have of foint Looks to have of foint Looks the foint Looks the shows formatic rice meeting.  On the life of the above formatic rice meeting.  Life — Committed with 200 have.  In a committed with 150 have.	be commenced.
20) and set production string of all the Cliff Scane, Sand water from the Chiff Scane, Sand water from the Chiff Scane Very transfer to Sand S	in unity must to have of fictured of drill with seas to have of foint Looks to have of foint Looks the foint Looks the shows formatic rice meeting.  On the life of the above formatic rice meeting.  Life — Committed with 200 have.  In a committed with 150 have.	be commenced.
20) and set production string of a two Cliff Scuen, Sand water frame aple blon, thru the entire Sees Ver 20 10 3/1° 12.50 2 2 20 20 20 20 20 20 20 20 20 20 20 2	In unity must to base of fictured (drill with ses to base of foint is can buy, performed the foint is characteristic peach of the above formatic rule mouthon  The mouthon  Line — Committed with 200 has.  Line — Committed with 150 has.  The mouthon with 150 has.	be commenced.
On and set production string of the Chiff School, Sand water from the Chiff School, Sand water from the Chiff School Sand water from the Chiff School Sand Sand Sand Sand Sand Sand Sand Sand	in unity must to have of fictured of drill with seas to have of foint Looks to have of foint Looks the foint Looks the shows formatic rice meeting.  On the life of the above formatic rice meeting.  Life — Committed with 200 have.  In a committed with 150 have.	be commenced.