

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pa
Lease No	078356
Ilmia	ME/L

NOTICE OF INTENTION TO DRILL	<u> </u>	GUDGE OVER 1	
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACI	
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF RE-DRILLING OR I	
NOTICE OF INTENTION TO PULL OR AL		SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W		WELL HISTORY	
			TON MEN
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA);	1-010
			·
		ðano 5, 1956	1Å
Passefunito Unit			195
ell No. 53-22 is located	1.720 ft from	$\left\{\begin{array}{c} N \\ R \end{array}\right\}$ line and 1.370 ft. from $\left\{\begin{array}{c} E \\ R \end{array}\right\}$	\
10 1000000	4	line and 15 it. from	ine of sec. 22
t/ 4 Sec. 22	T 27-1 R C		
(½ Sec. and Sec. No.)	(Twp.) (Rar	ge) (Meridian)	
O. Rienco P. C.	Sun Juan Cou	May Mart	80
(x xoxu)	(County or Su	odivision) (State or Te	rritory)
e names of and expected depths to ob	jective sands: show sizes	OF WORK	te mudding jobs, cement
te names of and expected depths to ob	jective sands: show sizes	OF WORK sights, and lengths of proposed casings; indicating the proposed work)	te mudding jobs, cement-
	jective sands; show sizes, w ing points, and all other	inher and the state of	te mudding jobs, cement-
te names of and expected depths to ob	jective sands; show sizes, w ing points, and all other	inher and the state of	te mudding jobs, cement-
ne 1, 1956 - Spudded	ejective sands; show sizes, wing points, and all other	sights, and lengths of proposed casings; indica important proposed work)	
ne 1, 1956 - Speided ne 4, 1956. After dr	jective sands; show sizes, wing points, and all other two ll.	sights, and lengths of proposed casings; indicasimportant proposed work)	
no 1, 1956 - Speided no 4, 1956. After dr 2d 3-55	ing points, and all other well. Siling to 97° Market of 9	sights, and lengths of proposed casings; indica important proposed work)	
me 1, 1956 - Speided me k, 1956. After dr 26 3-55	jective sands; show sizes, wing points, and all other two ll.	ights, and lengths of proposed casings; indicating the proposed work) B - set 3 joints (88*) of the 70 sacks commut.	
me 1, 1956 - Speided me k, 1956. After dr Suf 3-55 Circulate	ing points, and all other wall. 11ling to 97° W coasing at 97° 1	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (33°) of the 70 secks commit.	8-5/8* OD
me 1, 1956 - Speided me k, 1956. After dr Suf 3-55 Circulate	ing points, and all other wall. 11ling to 97° W coasing at 97° 1	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (33°) of the 70 secks commit.	8-5/8* OD
me 1, 1956 - Speided me k, 1956. After dr Suf 3-55 Circulate	ing points, and all other wall. 11ling to 97° W coasing at 97° 1	ights, and lengths of proposed casings; indicating the proposed work) B - set 3 joints (88°) of the 70 sacks commut.	8-5/8* OD
me 1, 1956 - Speided me k, 1956. After dr Shif 3-55 Circulate	ing points, and all other wall. 11ling to 97° W coasing at 97° 1	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (33°) of the 70 secks commit.	8-5/8* OD
me 1, 1956 - Speided me 4, 1956. After de Suf 3-55 Circulate Will com	ing points, and all other ing points, and all other well. Illing to 97° W coasing at 97° was a common to sugar the sugar to sugar the sugar three drilling w	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD
me 1, 1956 - Speided me 4, 1956. After de Suf 3-55 Circulate Will com	ing points, and all other ing points, and all other well. Illing to 97° W coasing at 97° was a common to sugar the sugar to sugar the sugar three drilling w	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD
me 1, 1956 - Specided me 1, 1956. After de 21, 3-55 Circulate Will com	ing points, and all other ing points, and all other well. Illing to 97° man and all other methods at 97° man and all other methods at 97° man and an analysis at receive approval in writing and an analysis at receive approval in writing an analysis and an analysis at receive approval in writing an analysis and all other all other and all other all other and all other all other all other and all other al	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (33°) of the 70 secks commit.	8-5/8™ OD
me 1, 1956 - Speided me 4, 1956. After de Suf 3-55 Circulate Will com	ing points, and all other ing points, and all other well. Illing to 97° man and all other methods at 97° man and all other methods at 97° man and an analysis at receive approval in writing and an analysis at receive approval in writing an analysis and an analysis at receive approval in writing an analysis and all other all other and all other all other and all other all other all other and all other al	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD
me 1, 1956 - Specided me 4, 1956. After de the 3-55 Circulate Will com anderstand that this plan of work mu spany	ing points, and all other ing points, and all other well. Illing to 97° m cosing at 97° m ad commit to sure times drilling was drilling we at receive approval in writing the streets of the sure of	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD
ne 1, 1956 - Specided ne 1, 1956. After de the 3-55 Circulate Will communication of work must pany	ing points, and all other ing points, and all other well. Illing to 97° m cosing at 97° m ad commit to sure times drilling was drilling we at receive approval in writing the streets of the sure of	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD
me 1, 1956 - Specided me 4, 1956. After de the 3-55 Circulate Will com	ing points, and all other ing points, and all other wall. Illing to 97° W coasing at 97° 1 and commit to sure the coasing at 97° 1 and commit to sure the coasing at 97° 1 and c	ights, and lengths of proposed casings; indicas important proposed work) B - set 3 joints (88°) of the 70 sects commit. Case and moved eff.	8-5/8™ OD