Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Office		Mexi	20					
Lease No. 03662									
# 1—1a	Sen	Jann	26-4	Uni					

NOTICE OF INTENTION TO DRILL			II.	OF SHOOTING OR AGID	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING		
OTICE OF INTENTION TO			11	OF ABANDONMENT	0.55
OTICE OF INTENTION TO	PULL OR ALTER CASING	i	SUPPLEMENTARY WELI		SEP U.L
OTICE OF INTENTION TO	ABANDON WELL		-		
	(INDICATE ABOVE BY	CHECK MARK NAT	TURE OF REPORT, NOTICE	OR OTHER DATA)	<u>3. 6.50. QC (C.). </u>
	•			r 21.	
			Soyvania	A	, 19
ll No. 27	is located 990	_ ft. from	$\frac{169}{S}$ line and $\frac{169}{S}$	ft. from $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ li	ine of sec.
W Section 19	28-1		n.n.p.		
(34 Sec. and Sec. No.)	(Twp	.) 🙀 (Rar	nge) (M	eridian)	
Lenco Masa Ver (Field)	de	Rio Arrib (County or Su		(State or Ter	XQ
elevation of the	dellick floor abo	ve sea level	15 16,		
		DETAILS	OF WODE		
			OF WORK		
te names of and expected	depths to objective san	nds; show sizes, w	eights, and lengths of p	roposed casings; indica	te mudding jobs, ceme
te names of and expected In 9-18-61 Tota	il Dopth 6662	nts, and all other	reights, and lengths of pr important proposed wo	rk)	
	1/2" 11.6# J	is, and all other -55 (837'	reights, and lengths of primortant proposed wo	·*) ·* 4 1/2", 10.	5 4
n 9-18-61 Tota en 27 joints k (-55 (1187') a joints (2044')	1 Depth 6662* 1/2" 11.6# J 7 joints \$ 1/ eet from \$418	1-55 (837' 2", 9.5#	reights, and lengths of primortant proposed wo) and 37 joint J-55 (220') 10 w/215 aks res	s 4 1/2", 10. r s total of pler cement.	5# 71 % ml.
n 9-18-61 Tota un 27 joints 4 1-55 (1187') & Joints (2844')	1 Depth 6662* 1/2" 11.6# J 7 joints \$ 1/ eet from \$418	1-55 (837' 2", 9.5#	reights, and lengths of primortant proposed wo	s 4 1/2", 10. r s total of pler cement.	5# 71 % ml.
n 9-18-61 Tota en 27 joints & -55 (1187') & pints (2944')	1 Depth 6662* 1/2" 11.6# J 7 joints \$ 1/ eet from \$418	1-55 (837' 2", 9.5#	reights, and lengths of primortant proposed wo) and 37 joint J-55 (220') 10 w/215 aks res	s 4 1/2", 10. r s total of pler cement.	5# 71 % ml.
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n 9-18-61 Tota en 27 joints & -55 (1187') & oints (2944')	1 Depth 6662* 1/2" 11.6# J 7 joints \$ 1/ eet from \$418	1-55 (837' 2", 9.5#	reights, and lengths of primortant proposed wo) and 37 joint J-55 (220') 10 w/215 aks res	s 4 1/2", 10. r s total of pler cement, #/30 minutes.	77 gol,
n 9-18-61 Tota en 27 joints & -55 (1187') & oints (2944')	1 Depth 6662* 1/2" 11.6# J 7 joints \$ 1/ eet from \$418	1-55 (837' 2", 9.5#	reights, and lengths of primortant proposed wo) and 37 joint J-55 (220') 10 w/215 aks res	s 4 1/2", 10. r s total of pler cement, #/30 minutes.	77 gol,
n 9-18-61 Tota an 27 joints & -95 (1187') & pints (2944') /4 cu.ft Gilso	il Depth 6662° 1/2° 11,6# J 7 Joints \$ 1/ est from \$418 mits/sk., 1/8	1-55 (837' 2", 9.5# to 6662'	reights, and lengths of primportant proposed wo) and 37 joint J-55 (220') for w/215 sks reg /sk. Held 1500	s 4 1/2", 10. F a total of pler cement, #/30 minutes.	26 1961 COM. COM.
n 9-18-61 Totals 1-55 (1187') & loints (2244') /4 Gu.ft Gilso	ing points 1/2" 11,6# J 7 joints 1 1/ est from 4418 mite/sk., 1/8	ins, and all other ins, and all	reights, and lengths of primportant proposed wo) and 37 joint J-55 (220') for w/215 sks reg /sk. Held 1500	s 4 1/2", 10. F a total of pler cement, #/30 minutes.	26 1961 COM. COM.
n 9-18-61 Totals 27 joints 4 -55 (1187') a coints (2244') /4 cu.ft Gilso	il Depth 6662° 1/2° 11,6# J 7 Joints \$ 1/ est from \$418 mits/sk., 1/8	ins, and all other ins, and all	reights, and lengths of primportant proposed wo) and 37 joint J-55 (220') for w/215 sks reg /sk. Held 1500	s 4 1/2", 10. F a total of pler cement, #/30 minutes.	26 1961 COM. COM.
n 9-18-61 Totals 1-55 (1187') & loints (2244') /4 Gu.ft Gilso	ing points 1/2" 11,6# J 7 joints 1 1/ est from 4418 mite/sk., 1/8	ins, and all other ins, and all	reights, and lengths of primportant proposed wo) and 37 joint J-55 (220') for w/215 ake reg /ak. Held 1500	SEP	26 1961 CON. COM.
understand that this plan pany R1 Page Pg0	al Depth 6662° 1/2" 11.6# J 7 joints 1/ est from 4418 mite/sk., 1/8	+55 (837' 2", 9.5# to 6662' Flocele	reights, and lengths of primportant proposed wo and 37 joint J-55 (220') 20 w/215 sks reg sk. Held 1500	SEP GINAL SIGNED A	26 1961 COM. COM. Bird commerced.
n 9-18-61 Tota an 27 joints to -55 (1187') a oints (2944') /4 cu.ft Gilso understand that this pla npany ress Box 990	ing points 1/2" 11,6# J 7 joints 1 1/ est from 4418 mite/sk., 1/8	+55 (837' 2", 9.5# to 6662' Flocele	reights, and lengths of primportant proposed wo and 37 joint J-55 (220') 20 w/215 sks reg sk. Held 1500	SEP	26 1961 COM. COM. Birdiammercad. M. SMITH
9-18-61 Total m 27 joints to 55 (1187') a mints (2244') th cu.ft Gilso moderstand that this pla pany R1 Paso ess Sex 990	al Depth 6662° 1/2" 11.6# J 7 joints 1/ est from 4418 mite/sk., 1/8	+55 (837' 2", 9.5# to 6662' Flocele	reights, and lengths of primportant proposed wo) and 37 joint J-55 (220') for w/215 aks reg /sk. Held 1500	SEP GINAL SIGNED A	26 1961 COM. COM. Bland commerced. M. SMITH