Form 9-851 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	39334 79
Lease No	979332
11_4s	X

NOTICE OF I	NTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF I	NTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF I	NTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF I	NTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF I	NTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF I	NTENTION TO PULL OR AL	rer casing	SUPPLEMENTARY WELL HISTORY
NOTICE OF I	NTENTION TO ABANDON WE	ELL	Plug a Abaugen
	(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
			# ov. 22, 19.5
ell No	is located	d 1140 ft. fron	$\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{W} \end{array}\right\}$ line of sec
5/4 M	/4 Sec. 28	258	資本
	c. and Sec. No.)	(Twp.) Rio Arpil	(Range) (Meridian)
	(Field)		or Subdivision) (State or Territory)
ace names o	·	ing points, and all	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
th 50	rforation in	ing points, and all	other important proposed work) Liffs formation from \$439 to \$458 ton) Cut easing (50 x 140) at 1200* no and hole with 40 sacks coment.
ug per th 50 4 yull ugged	rforation in	ing points, and all price property of the Pietre of City (Hallibur)	other important proposed work) 11ffs formation from \$430 to \$458 ton) Cut easing (50 x 145) at 1200* no and hole with 40 sacks sement.
ug per th 50 d yull ugged	rforation in	ing points, and all price property of the Pietre of City (Hallibur)	other important proposed work) Liffs formation from \$430 to \$458 ton) Cut easing (50 x 140) at 1200° no and hole with 40 sacks someth.
ing per th 50 id yall ingged	rforation in sanks coment to plugged surface with	ing points, and all of the property of the points of the p	other important proposed work) Liffs formation from \$430 to \$458 tem) Cut casing (5 x 146) at 1200* ap and hole with 10 sacks comers. closmed location and creeted marker.
th 50 d yall	rioration in sacks coment of plugged surface with	Pictured C: (Sallibur casing stured I) sacks (10 sacks)	other important proposed work) Liffs formation from \$430 to \$458 tem) Cut casing (5 x 146) at 1200* ap and hole with 10 sacks comers. closmed location and creeted marker.
tunderstan	rforation in sanks coment to plugged surface with	Pictured C: (Sallibur casing stured I) sacks (10 sacks)	liffs furnation from \$130 to \$158 ton) Cut casing 5 x 140 as 1200* sp and bale with 10 seeks coments. cleaned location and created marker. writing by the Geological Survey before operations may be commenced. 7, 130.
ting per th 50 d yull tingged	rioration in sacks coment of plugged surface with	Pictured C: (Sallibur casing stured I) sacks (10 sacks (Liffs formation from \$130 to \$158 tem) Cut easing (5 x 146) at 1200 ap and hole with 10 sacks securit. closued location and wrested marker.
th 50 d yull tagged	rforation in sacks coment to plugged surface with the R & C Drill 7.0. Box 15	Pictured C: (Sallibur casing stured I) sacks (10 sacks (liffs furnetion from \$130 to \$158 ton) Cut easing 50 x 145 at 1200 to me hole with 10 seeks sement. cleaned location and creeted marker.

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