Form (Feb	9-33 1951	1 a



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	03198
Unit Fre	et

NOTICE OF INTENTION TO DRI	Ш.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHA	INGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACADIZING.
NOTICE OF INTENTION TO TES	T 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 SHO	OOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PUL	L OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABA	ANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		September 7 , 19.5
Well No. 9 is	located 1090 ft. from	$\{\frac{E}{S}\}$ line and 999 ft. from $\{\frac{E}{W}\}$ line of sec. 25
.E. Section 25	27-N 10-W	N.M.P.N. (Range) (Meridian)
(1/2 Sec. and Sec. No.)	San Juan	New Mexico
(Field)		or Subdivision) (State or Territory)
	pths to objective sands; show siz ing points, and all c	other important proposed work/
-29-61 Total Depth ster free Dekota 1 772-78; with 48,50 600#, max pr 4500#	perforated interval compared to gallons water and average of the perforated interval compared to gallons water and average of the perforated interval	ces, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work)
-29-61 Total Depth ster free Dekota ; 772-78; with 48,50 600#, max pr 4500#	perforated interval compared to gallons water and average of the perforated interval compared to gallons water and average of the perforated interval	ses, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) \$ 930'. \$ 6718-30;6754-60; \$ 40,000# sand. BDP \$ 300-4000#. Injection
-29-61 Total Depth ster frac Dakota ; 772-78; with 48,50 600#, max pr 4500# ate 42, 30, 17 BP	peths to objective sands; show sizing points, and all of 7000°. C.O. P.D. perforated interval to gallons water and gallons w	ses, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) 6930'. \$ 6718-30;6754-60; d 40,000# sand. BDP B00-4000#. Injection ns. 3 stages - 2 sets of 24 balls each. SEP SEP SEP SEP SEP SEP SEP SEP SEP SE
-29-61 Total Depth ster frac Dakota 1 772-78; with 48,50 500#, max pr 4500# ate 42, 30, 17 BP	peths to objective sands; show sizing points, and all of 7000°. C.O. P.D. perforated interval to gallons water and gallons w	ses, weights, and lengths of proposed casings; indicate mudding jobs, cemerather important proposed work) 6930'. 5 6718-30;6754-60; d 40,000# sand. BDP BOO-4000#. Injection ns. 3 stages - 2 sets of 24 balls each. SED A writing by the Geological Survey before operations may be ommenced.
Tunderstand that this plan Company Tel: 200 Total Depth Ber 200 Trace 1 Total Depth Trace Dekota 1 Trac	of work must receive approval in	ses, weights, and lengths of proposed casings; indicate mudding jobs, cemerather important proposed work) 6930'. 56718-30;6754-60; 640,000# sand. BDP 600-4000#. Injection 788. 3 stages - 2 sets of 24 balls each. SEP SEP SEP SEP SEP SEP SEP SE
Tunderstand that this plan Company Address Total Depth Box 990 Total Depth To	of work must receive approval in	ses, weights, and lengths of proposed casings; indicate mudding jobs, cemerather important proposed work) 6930'. 5 6718-30;6754-60; d 40,000# sand. BDP BOO-4000#. Injection ns. 3 stages - 2 sets of 24 balls each. SED SED writing by the Geological Survey before operations may be sammenced.