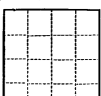
Form 9- (Feb. 1	- <b>881 a</b> 951)	



## (SUBMIT IN TRIPLICATE)

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

Land Office	Senta	7e	
Lease No	VIU 922		
Unit	en income		Unit

		SUBSEQUENT REPORT OF WATER SHUT	-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING O	R ACIDIZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CA	ASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	I WELL		*1. *
(INDIC	ATE ABOVE BY CHECK MAR	NATURE OF REPORT, NOTICE, OR OTHER DATA	)
			i a area
			une 4 , 19
ell No. 🤳 is loca	ted 🧀 ft. from	$\left\{\begin{array}{c} N \\ C \end{array}\right\}$ line and $\left\{\begin{array}{cc} N \\ C \end{array}\right\}$ ft. from $\left\{\begin{array}{cc} N \\ C \end{array}\right\}$	E line of sec.
		<b>X(3.5)</b>	<b>Y</b>
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
ildeat	Rio Arribe		landar - Prince de Alexano
(Field)			e or Territory)
and date 5-16-58.	DETA o objective sands; show si ing points, and all	rel is	indicate mudding jobe, ceme
pud date 9-16-58. 1 9-18-58. Total De in 4 Joints, 8 5/8", scks regular coment,	DETA o objective sands; show sing points, and all pth 135'.	LS OF WORK	i i i i i i i i i i i i i i i i i i i
pud date 5-16-58. n 5-18-58. Botal Dej .n 4 Joints, 8 5/8".	DETA o objective sands; show sing points, and all pth 135'.	LS OF WORK  se, weights, and lengths of proposed casings; ther important proposed work)  Ld casing (121') set at 1 tacrete & 25 Ge1 w/35 CaC	30' with 125 l circulated to
pud date 9-16-50.  1 9-10-50. Total Deput 4 Joints, 8 5/8", seks regular commut, urface.  11d 5000/30 minutes.	DETA  o objective sands; show si ing points, and all  pth 135'.  200, Spiral we 50 ou ft. stre	LS OF WORK  se, weights, and lengths of proposed casings; ther important proposed work)	30' with 123 l circulated to
pull date 9-16-50.  1 9-10-50. Botal Begin 4 Joints, 8 5/8", seks regular commit, arface.  1 5005/30 minutes.	DETA  o objective sands; show si ing points, and all  pth 135'.  200, Spiral we 50 cu ft. stru  k must receive approval in	LS OF WORK  se, weights, and lengths of proposed casings; ther important proposed work)  Ld Casing (121') set at 1 tacrete & 2% Ge1 w/3% CaC  writing by the Geological Survey before oper	30' with 123 l circulated to
pud date 5-16-50.  1 5-16-50. Total Depart 4 Joints, 8 5/8", acks regular commut, urface.  11d 5000/30 minutes.	DETA  o objective sands; show si ing points, and all  pth 135'.  200, Spiral we 50 cu ft. stru  k must receive approval in	LS OF WORK  se, weights, and lengths of proposed casings; ther important proposed work)  Ld Casing (121') set at 1 tacrete & 2% Ge1 w/3% CaC  writing by the Geological Survey before oper	30' with 123 l circulated to