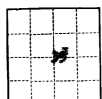
Form	9-881 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	uite P)
Lease N	. 97	155	
**	NO.5	Mista.	17.4

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF "	NTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
-	NTENTION TO CHANGE PLANS	1	11	SHOOTING OR ACIDIZING	
	NTENTION TO TEST WATER S		SUBSEQUENT REPORT OF		
	NTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
	NTENTION TO SHOOT OR ACI	I	SUBSEQUENT REPORT OF	ABANDONMENT	
	NTENTION TO PULL OR ALIE		SUPPLEMENTARY WELL HI	STORY	
	NTENTION TO ABANDON WEL		COMBLE 20 102		
	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR	OTHER DATA)	
				r 26	., 19_
ll No	is located	1960 ft. from	S line and	ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	35
C 🐃	72. 94	26	13. SA	Ħ	
	ec. and Sec. No.)	(- " - " - " - " - " - " - " - " - " - "	lange) (Meric	Alle was the common of the com	
	1 Calling	an Alab			
	(Field)	(County or	Subdivision)	(State or Territory)	
		ing points, and an are	•		
all pr	econt rude and t	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	and make ared	elia. Na 2	" plantic lice to le Tension (ps:		:ely
all pr	econt rude and t	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	econt rude and t	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	econt rude and t	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	econd rude and i	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	econd rude and i	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pr	econd rude and i	elia. Na 2	" plantic lice to le Tension (ps:	ding on approxim	:ely
all pe	econd rude and i	elia. Na 2	" plantic lice to le Tension (ps:	ding on opposite	:ely
ell ye 5' ele ookep	ment rule and the wall hand for w	vita in a	Palesto lies to	Control Contro	
all ye 5' ele polsap	and that this plan of work m	nust receive approval in	writing by the Geological Sur	ding on opposite	
1 understa	and that this plan of work m	nust receive approval in	writing by the Geological Sur	Control Contro	
will yo 5' who bookstp	and that this plan of work m	nust receive approval in	writing by the Geological Sur	Control Contro	
I understa	and that this plan of work m	nust receive approval in	writing by the Geological Sur	vey before operations may be com	
I understa	and that this plan of work m	nust receive approval in	writing by the Geological Sur	Control Contro	