Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Samba.	h
ease No.		
Jnit		

	CES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	The state of the off and the off activities and the state of the off activities and the state of the off activities and the off activities activities activities and the off activities act
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	i i i i i i i i i i i i i i i i i i i
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY (CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 11 , 19
ell No. is located 970	ft. from ${N \choose W}$ line and 1650 ft. from ${W \choose W}$ line of sec.
(4 Sec and Set No.)	
(½ 80c. and 80c. No.) (Twp.	.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ate names of and expected depths to objective san ing poin	DETAILS OF WORK das; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work)
Ran free paint indicates the District of the D	
Ren free point indicate the Pie-log Co. Palled pipe 1265 to 1727 - 1265 to 1146	des; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) Lor - Dissing Co., Pipe was free at 1250. Shows for the plane of the plane.
Ren free paint indication by the life water will	des; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centres, and all other important proposed work) Low - Diaming Co., Figure 1180 . Shows from at 1280 . Shows for sample 1180 . Low plane for complete 1180 . Low pla
Ran free point indicated the Pie-log Co. Palled pipe 125° to 1727° - 1266° to 114° to 124° to 114° to 126° to	des; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) Let Black Co. Let Black Co. Len plage OIL COMMON. OIS.
Ran from point indicate the Pie-log Co. Palled pipe 127 - 1265 to 1146 understand that this plan of work must receive mpany R. Fatas Palme Co.	dis; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) Appendix to the plant of the size of the plant of the pla
Ran free point indicated his placed of the Pie-log Co. Palled pipe 102' to 1727' - 1265' to 1146 to 1727' - 1265' to 1265' to 1146 to 1727' - 1265' to 1265'	dis; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) Appendix to the plant of the size of the plant of the pla
Ran free point indicate the Pin-log Co. Palled pipe 127 - 1265 to 114 to 127 - 1265 to 114 to 127 to 126 to	des; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) If the second sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) If the second sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) If the second sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) If the second sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work) If the second sizes, weights, and lengths, and lengths, and all other important proposed work) If the second sizes, weights, and lengths, and le

gradien van de gewonde van de gewond De gewonde van de ge

 $\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} \right) } \right) } \right) } \right) } \right) }$

And the second of the second o

