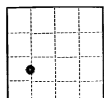
Form	9-331 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Now	iexico
Lease No	NI-OL	035
Unit		

NOTICE OF INTENTION TO	DRY NOTICES A  DRILL CHANGE PLANS TEST WATER SHUT-OFF	]	
NOTICE OF INTENTION TO NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
117	(INDICATE ABOVE BY CHECK MARK	k nature of report, notice, or other data)	10 62
Well No. 1  Sw/L, sec 23  (14 Sec. and Sec. No. Allison Fenn (Field)	is located	m. $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line and	
	d depths to objective sands; show size	evel is 4023 ft.  ILS OF WORK  izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	bs, cement-
TD 9684. PBTD	and perforeted 4-1/2	" cusing with 2, 1/2" Hornet JHPF at 3 85'. Ran Beker Hodel D packer on elec ats os 2-3/8" tubing and set at 9599'.	etric
9593'. Ran Gaug line and set at nipple at 9575'.	. Unlatched tubing	from packer. Washed parforations 958; ith 3k bbls fresh water. Subd and kin	to
9593'. Ren Gaug line and set at nipple at 9575'. 9593' with 250 g flowing.	Unlatched tubing igels MCA. Flushed wi	from packer. Washed perforations 958; ith 3k bbls fresh water. Subd and king the bbls fresh water. Subd and king a writing by the Geological Survey before operations may be common writing by the Geological Survey before operations may be common the before operations and be common than the behavior of	ito okad off,

ORIGINAL SIGNAL

By RUSSELL

By GPO 862040