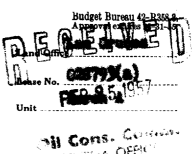
Form 9-331g 0 1957 V N H OF . FROST

Chy on to 2 23.

(SUBMIT IN TRIPLICATE)

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



AR ITHIA OFFICE

IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	*
OTICE OF INTENTION TO CHANGE PLAN			SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATER			ALTERING CASING	İ
IOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL H	ISTORY	
IOTICE OF INTENTION TO ABANDON WE	LL			
	•	NATURE OF REPORT, NOTICE, OF	R OTHER DATA)	, 19 5
A #3- Handry De	17-8	K-E E-E-I		sec.
(Sec. and Sec. No.)	(Twp.)	(Range) (Meri	dian)	
(Field)	(County o	r Subdivision)	(State or Territory)	*******
	DETAI	LS OF WORK	posed casings; indicate mude	ling jobs, ceme
	DETAI	LS OF WORK	cosed casings; indicate mude by 3-55 peculicus uting to stand or up of count at that hale day as Some ware require	ing jobs, come enging mented 51.66°.
	DETAI	LS OF WORK	cosed casings; indicate mude by 1-55 peculians using to stand or up of count at that hale day is these ware require	ensing mented 3160°. M 19- M.
	DETAI	LS OF WORK	cosed casings; indicate mude by 1-55 peculians using to stand or up of count at that hale day as these ware require	
	DETAI spective sands; show size ing points, and all of the sands; show size ing points, and all of the sands are sands. 150 makes are sands; show as a sands are sand	LS OF WORK ss, weights, and lengths of proposed work, the angle of th	y j-55 peculose utag to stand or up of count at that halo day a tions were recon	ensing montred 3160°.
ompany	DETAI pjective sands; show siz ing points, and all o	LS OF WORK es, weights, and lengths of properties important proposed work OF STATE AND ACTION ACTI	y j-55 peculose utag to stand or up of count at that halo day a tions were recon	ensing montred 3160°.
ate names of and expected depths to obtain the part of	DETAI spective sands; show size ing points, and all of the sands; show size ing points, and all of the sands are sands. 150 makes are sands; show as a sands are sand	LS OF WORK es, weights, and lengths of properties important proposed work OF STATE AND ACTION ACTI	y j-55 peculose utag to stand or up of count at that halo day a tions were recon	ensing montred 3160°.