

(SUBMIT IN TRIPLICATE)

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

Land Office
Loase No. \$13-0916
Unit Manager Signal

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 1 is located 460 f	t. from $\{X\}$ line and 1990 ft. from $\{X\}$ line of sec A
	(Range) (Meridian)
	, ,
(Field)	(County of Sub-Avision) (State of Territory)
The elevation of the derrick floor above	sea level is 1640 ft.
7	
	INCIALLS OF WINEK
	DETAILS OF WORK
State names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer , and all other important proposed work)
State names of and expected depths to objective sands; ing points, 1. Septh 3243'. 9-5/8' Casing a standard to structure of the standard to structure of the standard to stan	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work) It with all the control of the cont
State names of and expected depths to objective sands; ing points, 1 Perch 3243'. 9-5/8' Caung a second in well. 25 a result to propose to Ping a second on to 1125' to 1050'. 2715' to 1125' to 1050'. Sect 10 second program was approved one convergation with Second 1127. 11on 1s ready for final Inspect	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work) It with all the control of the cont
State names of and expected depths to objective sands; ing points, 1 Perch 3243'. 9-5/8' Caung a second in well. 25 a result to propose to Ping a second on to 1125' to 1050'. 2715' to 1125' to 1050'. Sect 10 second program was approved one convergation with Second 1127. 11on 1s ready for final Inspect	s show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed casings; indicate mudding jobs, cer and all the contract proposed work) If the contract proposed casings; indicate mudding jobs, cer and all the contract proposed work) If the contract proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work) If the contract proposed work is a second proposed casings; indicate mudding jobs, cer and all other important proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work is a second proposed work in the contract proposed work in the contract proposed work in the contract proposed work is a second proposed work in the contract proposed work in the
State names of and expected depths to objective sands; ing points, liberth 3243'. 9-5/3' Casing a standard to suppose to sing a standard sing sing sing sing sing sing sing sing	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work) If the control of th
State names of and expected depths to objective sands; ing points, lights 3243. 9-5/2 camp so points, as placed in well. 25 a result we repose to large a search as the	s show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work) If the control of