Form 9-33 (Feb. 1951)	1 a
<u> </u>	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEXS

Land Office	
Lease No.	10 03016 6
Unit	Lase

FED

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE ALAN	
NOTICE OF INTENTION TO TEST WATER S	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE	ER CASINGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WEL	LL
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 7
'ell No. 7 is located	1 1900 ft. from $\{S\}$ line and ft. from $\{E\}$ line of sec. 130
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
(% Sec. and Sec. 110.)	
(Field)	(County or Subdivision) (State or Territory)
ate names of and expected depths to obtain the interview of an approximate total	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) depth of the late the above location with retary to the late of the
It is intended an approximate total sing will be complied to following the 150 sacks occurs to the 150 sacks occurs to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) d to drill a well at the above location with retary too depth of 300 in the Inter and Seven Rivers formation in accordance with USES regulations and other appeals.
It is intended to obtain a province to the control of the complied to fall the complied to fall the fall that is a second to the control of t	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) d to drill a trail at the above location with retary too depth of 300° in the lates and Seven Sivers forestical in accordance with 1860 regulations and other appeals in the lates and other appeals in the lates. Camera to return to surface, 122° (a) 3-10° (c)
It is intended to obtain a province to the control of the complied to fall the complied to fall the fall that is a second to the control of t	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) d to drill a well at the above location with retary too depth of 300° in the lates and Seven Sivers forestion in accordance with 1866 regulations and other appeals in accordance with 1866 regulations and other appeals in the casing progress is planned: 7 1/2° (3) 2.6 1-10 set at 3 count to return to surface. 1/2° (3) 5.5 3-55 set in the gal and 25 sands meet. Coment to return to 500 produce this well upon completion is also requested.
It is intended and expected depths to obtain an approximate total sing will be complied to full successful. The full successful to a successfu	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) depth of 300° in the lates and Seven Sivers forestices in accordance with 1860 regulations and other appeals. caming program is planned: 7 / 8° 60° 24° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30
It is intended and expected depths to obtain an approximate total size will be complied to following. The following to the following to the following to following the following to following the following to following the following to following the following to follow the following t	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) d to drill a trall at the above location with retary too depth of 300° in the lates and seven sivers formation in accordance with 1866 regulations and other apacital causing program is planted: 7 1/2° (1) 24 5-40 set at 3 causing program is planted: 7 1/2