GPO 861040

ror (I	m 9-	951)	•
			-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta Pe
Lease No	WWW.
Unit	Lice Folick

NOTICE OF	INTENTION TO DRILL	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	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		<u> </u>
Vell No.	is located 1650 ft. f	from $\begin{cases} E \\ S \end{cases}$ line and 220 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec.
55/4 c	ec. 16 27H	
(1/4)	sec, and sec, No.) (Twp.)	(Range) (Meridian)
	(Field) (Co	ounty or Subdivision) (State or Territory)
It is	of and expected depths to objective sands; shing points, and	ca level is seed of the seed of the seed operation to see the seed operation of proposed casings; indicate mudding jobs, come id all other important proposed work) Open hole one deepen the seid operation tely liner will be not and comented with 50 sucks
It is to 20/	of and expected depths to objective sands; shing points, and intended to come out the C1. A 4 1/2 flush goint and Cliffs pay will be perf	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
It is to 20/	of and expected depths to objective sands; shing points, and intended to come out the C1. A 4 1/2 flush goint and Cliffs pay will be perf	ETAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme id all other important proposed work) open hole inc deepen the well approximately liner will be set and comented with 50 sacks for sted and sand-vater fractured. The sell w
It is to 20/ Ficture cleans	intended to come cut the class shall be perfected to the flush solution of cut the class solutions and that the lane pipe	ETAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and other important proposed work) Open hole inc deepen the well approximately liner will be not and comented with 50 sacks for sted and sand-water fractured. The well we sighten string will be re-run. MARS 1966 Owal in writing by the Geological Survey before operations may be commenced.
It is to 20, Ficture claume	intended to companies and shall be perfected to companies and the line pipe	ETAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and other important proposed work) Open hole inc deepen the well approximately liner will be not and comented with 50 sacks for sted and sand-water fractured. The well we sighten string will be re-run. MARS 1966 Owal in writing by the Geological Survey before operations may be commenced.
It is to 20, Ficture claume	intended to come cut the class shall be perfected to the flush solution of cut the class solutions and that the lane pipe	ETAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and other important proposed work) Open hole inc deepen the well approximately liner will be not and comented with 50 sacks for sted and sand-water fractured. The well we sighten string will be re-run. MARS 1966 Owal in writing by the Geological Survey before operations may be commenced.