## (SUBMIT IN TRIPLICATE)

## UNITED STATES

Land Office LAS CTICOS Lease No. 222 

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

AUG 3 0 1954

SUNDRY NOTICES A	ND REPORTS ON WEIGHTS. C. ARIESIA OFFICE
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT

NOTICE OF INTENTION TO ABANDON I		
MOUNTAIN TO ADANDON	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
	WELL	
(INDICATE)		
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	/ust 20	10 C\$
Wall Nr.	ries .	
wen ivo is loca	ated $460$ ft. from ${K \choose S}$ line and $460$ ft. from ${K \choose W}$ l	ine of sec. 25
(14 Sec. and Sec. No.)	26 31 (Range) (Meridian)	
	(Twp.) (Range) (Meridian)	
(Field)	(County or Subdivision) (State or Te	ico
The start of the s	(State or Te	stritory)
The elevation of the derrick fl	loor above sea level is not yet rem)	
(State names of !	DETAILS OF WORK	
or and expected depths to ok	bjective sands; show sizes, weights, and lengths of	3.44
rilling to common to	13 (11/1/2 and there important proposed work)	mudding jobs, cement-
will use retary tools a	30 days and test top of apper classics ser o total depth of about 4200 ft.	rei.
WARE WARE	" when depth of about hom es	<del></del>
language to his con-	and has being a	
10 3/1 or	r 3 5/8 in statement	SOX
10 3/1 or	r 3 5/8 in statement	Sax oil in
10 3/1, or 7 in. or	r 3 5/8 in. at about h00 ft.: cement w/100 5 in. at about h000 ft, with 100 sax if	oil is
10 3/1, or 7 in. or annual contractor and annual contractor annual contractor and annual contractor annual contractor annual contractor annual contractor	r 3 5/8 in. at about h00 ft.: cement w/100 5 g in. at about h000 ft, with 100 sax if found.	oil is
10 3/1, or 7 in. or	s is follows:  r 0 5/8 in. at about 1000 ft.: cement w/100 5 in. at about 1000 ft, with 100 sax if found.  Sproved by the New Assistant 12 Monservetion	oil is -amismin
10 3/1, or 7 in. or annual contractor and annual contractor annual contractor and annual contractor annual contractor annual contractor annual contractor	r 3 5/8 in. at about h00 ft.: cement w/100 5 g in. at about h000 ft, with 100 sax if found.	oil is -amismina
10 3/1, or 7 in. or annual contractor and annual contractor annual contractor and annual contractor annual contractor annual contractor annual contractor	s is follows:  r 0 5/8 in. at about 1000 ft.: cement w/100 5 in. at about 1000 ft, with 100 sax if found.  Sproved by the New Assistant 12 Monservetion	oil is -amismina
10 3/1, or 7 in. or annual contractor and annual contractor annual contractor and annual contractor annual contractor annual contractor annual contractor	s is follows:  r 0 5/8 in. at about 1000 ft.: cement w/100 5 in. at about 1000 ft, with 100 sax if found.  Sproved by the New Assistant 12 Monservetion	oil is -amismina
10 3/1 or 7 in. or anorthector location and property property 13, 19	r 0.5/8 in. at about h00 ft.: cement w/100 5 in. at about h000 ft, with 100 sax if found.  Sproved by the New Assistant 1 Conservation 7th.	oil is -armismica
10 3/1 or 7 in. or anorther an analy place sugart 13, 19	r 0.5/8 in. at about h00 ft.: cement w/100 5 in. at about h000 ft, with 100 sax if found.  Sproved by the New Assistant 1 Conservation 7th.	oil is -armismica
10 3/1, or 7 in. or 2	st receive approval in writing by the Geological Survey before operations	oil is -amismion
10 3/1, or 7 in. or an anthony of the superstand that this plan of work must	st receive approval in writing by the Geological Survey before operations at receive approval in writing by the Geological Survey before operations are received as a survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval in writing by the Geological Survey before operations are received approval.	oil is -armismica
10 3/1 or 7 in. or 7 in. or 7 in. or 7 in. or 10	st receive approval in writing by the Geological Survey before operations in the server of the Geological Survey before operations in the Geological Survey before operations in Georgians.	oil is -armispion
10 3/1, or 7 in. or 2	st receive approval in writing by the Geological Survey before operations in the server of the Geological Survey before operations in the Geological Survey before operations in Georgians.	oil is -armispion
10 3/1 or 7 in. or 7 in. or 7 in. or 7 in. or 10	st receive approval in writing by the Geological Survey before operations in the contract of t	oil is
10 3/1 or 7 in. or 7 in. or 7 in. or 10 3/1 or 10 or 1	st receive approval in writing by the Geological Survey before operations in the contract of t	oil is
10 3/1 or 7 in. or 7 in. or 7 in. or 10 3/1 or 10 or 1	st receive approval in writing by the Geological Survey before operations in the server of the serve	oil is
10 3/1 or 7 in. or 7 in. or 7 in. or 10 3/1 or 10 or 1	st receive approval in writing by the Geological Survey before operations in the contract of t	oil is
10 3/1 or 7 in. or 7 in. or 7 in. or 10 3/1 or 10 or 1	st receive approval in writing by the Geological Survey before operations in the server of the serve	oil is