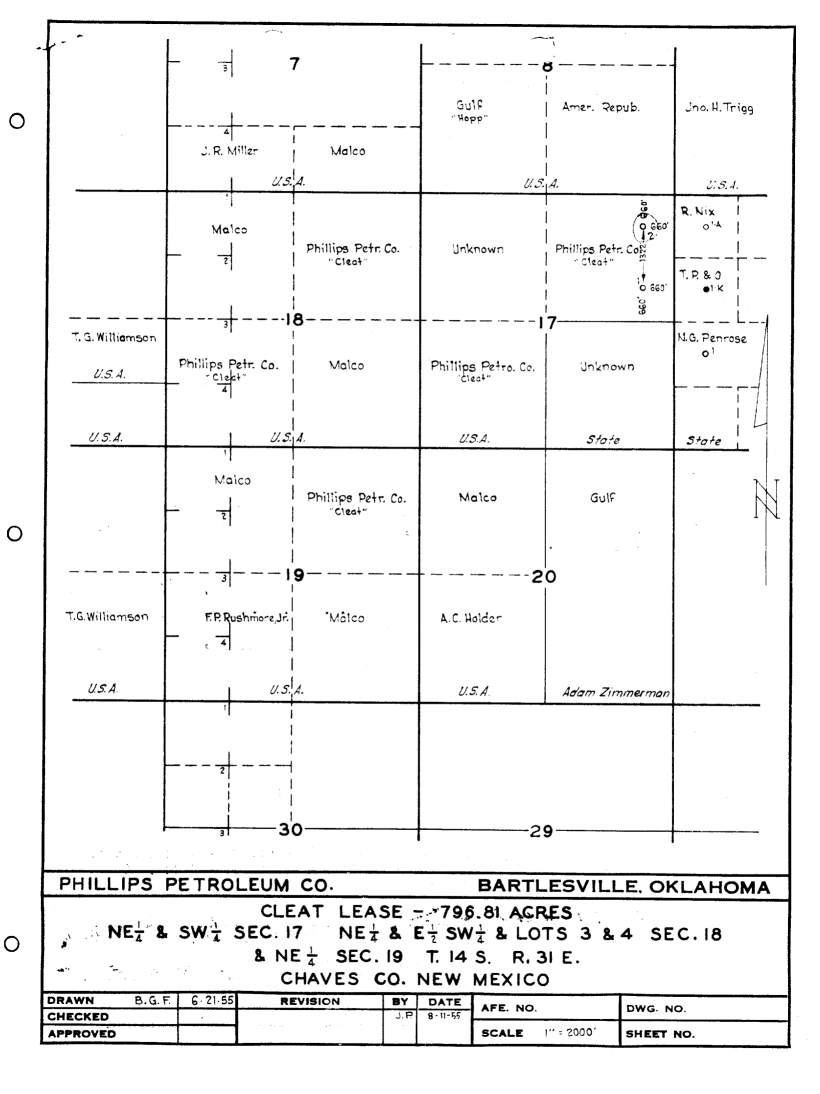
(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR

Lease No. 9 3210
Unit Cleat No. 2

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR AFFAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	e by check mark nature of report, notice, or other data) Appendix 15
	(Twp.) (Range) (Meridian)
	(County (State or County)
	above sea level is (*)ft. To be furnished at later date DETAILS OF WORK
State names of and expected depths to object i	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
State names of and expected depths to object it. It well with retary tools 8-5/8" 32# casing at appropriate the same of a section of the same of the s	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary points, and all other important proposed work) to test Queen Sand at approximately 2930'. writestely 150' in 11" hale communited to surface. eximately 2930' in 7-7/8" hale, Queen Sand formation,
State names of and expected depths to object it well with retary tools 8-5/8" 32# casing at appropriate the same at appropriate the same at a same	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) to test Queen Sand at approximately 2930'. corinately 150' in 11" hale comented to surface. corinately 2930' in 7-7/8" hele, Queen Sand formation, face. until casing point is reached, then and up to run
State names of and expected depths to object it well with rotary tools 8-5/8" 32# casing at appropriate the same at appropriate the same at appropriate the same at a	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentary points, and all other important proposed work) to test Queen Sand at approximately 2930'. Oxidately 150' in 11" hale comented to surface. eximately 2930' in 7-7/8" hele, Queen Sand formation, face. until casing point is reached, then and up to run d fracture treat for completion. IEUM COMPANY
State names of and expected depths to object it. It wall with retary tools 8-5/8" 32# casing at appropriate to small use saturated salt water string. It was saturated salt water string.	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementage points, and all other important proposed work) to test Queen Sand at approximately 2930°. coximately 150° in 11° hole commuted to surface. coximately 2930° in 7-7/8° hele, Queen Sand formation, face. until casing point is reached, then and up to run d fracture treat for completion. Treceive approval in writing by the Geological Survey before operations may be commenced. LEUM CONPANY



to the pest of my perfer.	U. E. Shus
	N.M. Reg. No. 679
	Date August 15, 1955
I, Laurence E. Hecht, he I have knowledge of the facts and that the same are true and correct	peing first duly sworn on oath, state that i matter herein set forth on this plat and et.
Name VILLUCO A Subscribed and sworn to before me	this 15th day of August , 1955.
	Notary Public Miland County Jefas
	M

I hereby certify that this plat was made from notes taken in the field in a bona fide survey made under my supervision, and that the same is true and correct to the best of my belief.