For (1	m 9-	331 a 951)	•	
		X		

(SUBMIT IN TRIPLICATE)

Land Office	AS CTUCO:	
Lease No	029405 (b)	i
II	1 at 12 19 10 19	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLAN	IS	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 AC	CIDIZÉ	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WE	LL	Charge in Jell resignation		
(INDICATE	ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)		
al Altone (1.3		estember 25	, 19	
	1			
32/4 34/4 Sec. 17	200	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{N} \\ \mathbf{W} \end{bmatrix}$ line of	sec	
(1/2 Sec. and Sec. No.)	(Tw p.) (F	Range) (Meridian)		
Lisser-Paddock (Field)	LOA	Subdivision) (State or Territory)		
	DETAIL spective sands; show sizes ing points, and all oth	el is 372 ft. S OF WORK , weights, and lengths of proposed casings; indicate mudd her important proposed work)		
State names of and expected depths to ob	DETAIL spective sands; show sizes ing points, and all oth ussted to case	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows		
State names of and expected depths to ob	DETAIL spective sands; show sizes ing points, and all oth ussted to case	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows		
State names of and expected depths to ob	DETAIL spective sands; show sizes ing points, and all oth ussted to case	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows		
State names of and expected depths to ob	DETAIL spective sands; show sizes ing points, and all oth ussted to case	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows		
State names of and expected depths to ob	DETAIL spective sands; show sizes ing points, and all oth ussted to case	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows		
State names of and expected depths to obtain the recipies in recipies in recipies in the recip	DETAIL spective sands; show sizes ing points, and all oth uastoc to class	S OF WORK In, weights, and lengths of proposed casings; indicate mudding important proposed work) The function of the woll at shows	loceti	
State names of and expected depths to obtain the recipies in recipies in recipies in the recip	DETAIL spective sands; show sizes ing points, and all oth uastoc to class	S OF WORK i, weights, and lengths of proposed casings; indicate muddher important proposed work) in the number of the woll at shows	loceti	
State names of and expected depths to obtain the recipies in recipies in recipies in the recip	DETAIL pective sands; show sizes ing points, and all oth usses to characteristic control of the	S OF WORK In, weights, and lengths of proposed casings; indicate mudding important proposed work) The function of the woll at shows	loceti	
is to: When I work m	DETAIL spective sands; show sizes ing points, and all oth ussled to class 2 to a discussion of the class of	s, weights, and lengths of proposed casings; indicate muddiner important proposed work)	loceti	