Form 9-331 a (Feb. 1951) Budget Bureau 42-R358.2. Approval expires 12-31-52.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Banks Pt
Lease No. Le OSTELE (FE)
Unit
30-015-06806

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS			
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	i i	· H	ì
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	1
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	1
OTICE OF INTENTION TO ABANDON WELL.	1		
0110L 01 111111111 10 10 10 10 10 10 10 10 10			
(INDICATE ABOVE BY CHECK M	IARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 1	9. 5 7
Lant ell No is located _1980 ft.	. from	line and 1980 ft. from E line of sec.	7
(14 Sec. and Sec. No.) (Twp.)	·	(Meridian)	
andesignat / see		Her Mexico	
(Co	unty or 8	Subdivision) (State or Territory)	
Plan to drill to approximate me) San Andres. Will set 6-5/8 proximately 1,890'. But casts of the the Crash water. We plan	ely j " end g sta	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Light, Will complete in Atoha (Slauzing at approximately 920°, and 5½° a rings will be adequately comented to complete this wall by perforating 5½° complete this wall	ght t
Plan to drill to approximate me) San Andres. Will set 6-5/8 proximately 1,500°. Both eacing stact the fresh water. We plan posite the pay sense and hydranic landerstand that this plan of work must receive approximately approxi	ely i	ring at approximately 920°, and 54° a rings will be adequately commented to complete this well by perforating 54° beatturing the formation with oil and riting by the Geological Survey before operations may be commented by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey by the Geological Survey before operations are successful to the survey by the Geological Survey by th	ght.
Plan to drill to approximate me) San Andres. Will set 6-5/8 percuisately 1,800°. Both casts otset the fresh water. We plan specify the pay sense and hydran	ely i	ring at approximately 920°, and 54° a rings will be adequately commented to complete this well by perforating 54° beatturing the formation with oil and riting by the Geological Survey before operations may be commented by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey by the Geological Survey before operations are successful to the survey by the Geological Survey by th	ght.
Plan to drill to approximate me) San Andres. Will set 6-5/8 proximately 1,500°. Both casing posite the fresh water. We plan posite the pay sense and hydranic understand that this plan of work must receive approximately approxi	ely i	ring at approximately 920°, and 54° a rings will be adequately commented to complete this well by perforating 54° beatturing the formation with oil and riting by the Geological Survey before operations may be commented by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey before operations are successful to the survey by the Geological Survey by the Geological Survey before operations are successful to the survey by the Geological Survey by th	ght.

& Her 12 1

and the state of the

4.4