

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fee How Mexico

Lease No. SF-0780h0

Unit W/2 of Section 2

SUNDRY NOTICES AND REPORTS ON WELLS	
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 N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 10, , 19 53
Sayers	
ell No is locatedift. from	${S \brack S}$ line and 1015 ft. from ${E \brack W}$ line of sec. 2
SW/k of Section 2. IN III	W Nella PeMe
Sen Juan 3 lanco Sen Juan (County or 8	Subdivision) (State or Territory)
211111	S OF WORK
ate names of and expected depths to objective sands; show sizes.	
tate names of and expected depths to objective sands; show sizes, ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs. cement-
tate names of and expected depths to objective sands; show sizes, ing points, and all oth liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75%; comented at	o, weights, and lengths of proposed casings; indicate mudding jobs, cementar important proposed work)  Point Lookout Sand at approx. 52001.
tate names of and expected depths to objective sands; show sizes, ing points, and all oth	o, weights, and lengths of proposed casings; indicate mudding jobs, cementar important proposed work)  Point Lookout Sand at approx. 52001.
tate names of and expected depths to objective sands; show sizes ing points, and all other liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75#; cemented at 7°; 23#; cemented at ell to be drilled by rotary. Oas dr. bjective sands after 7° casing is compared. 2000# of nitro.	point Lookout Sand at approx. 5200.  250.  1600.  illing equipment to be used to drill the mental. Objective sands to be shot with
tate names of and expected depths to objective sands; show sizes ing points, and all oth liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75%; cemented at 7°; 2%; cemented at cemented at depth of the drilled by rotary. One dribjective sands after 7° casing is cereby.	point Lookout Sand at approx. 5200.  250.  1600.  illing equipment to be used to drill the mental. (bjective sands to be shot with
liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75%; cemented at 7°; 23%; cemented at 11 to be drilled by rotary. Oas dr. bjective sands after 7° casing is compared at 2000% of nitro.	Point Lookout Sand at approx. 52004.  2504 16004  illing equipment to be used to drill the mental. Objective sands to be shot with
liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75%; cemented at 7°; 23%; cemented at 10-3/4°; 32.75%; cemented at 10-3/4°; 23%; 23%; 23%; 23%; 23%; 23%; 23%; 23%	point Lookout Sand at approx. 5200.  250.  1600.  illing equipment to be used to drill the mental. Objective sands to be shot with
ate names of and expected depths to objective sands; show sizes ing points, and all other liff House Sand at approx. 4600° and asing: 10-3/4°; 32.75%; cemented at 7°; 2%; cemented at 11 to be drilled by rotary. Oas dr. objective sands after 7° casing is company. 2000% of nitro.  I understand that this plan of work must receive approval in whompany. Beaver Lodge Oil Corporation	weights, and lengths of proposed casings; indicate mudding jobs, cementary important proposed work)  Point Lookout Sand at approx. 5200.  250.  ibico.  illing equipment to be used to drill the mented. Objective sands to be shot with control of the control of th