Form	9-331 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	I.C	03	20/	36	1
Lease No					
Unit		2.1			

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	Confletion A
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
ockhart ?-1) "A"	July 30 , 19 56
'ell No. 1-15 is located 660 ft. from	- S line and 600 ft. from W line of sec. 13
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Terry Blinebry	as herico
	r Subdivision) (State or Territory)
-	LS OF WORK
ate names of and expected depths to objective sands; show size ing points, and all of the line of the line of the line of the production was oil.	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, comentation in the rubb for gas as a completed in the rubb for gas as a complete of in the rubb for gas as a complete of the rubb for gas and complete o
Tubb production was all. Subject well was not duall or Tubb production was all. or Tubb production was all. or Tubb perfections: 554- double per ft. Bandfraced world of the cold of	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important preposed work) y completed in the rubb for gas as completed in the rubb
Tuttect well was not dually solve production was oil. Solve Perforations: 5634- Lists per ft. Landfraced w/ Lists per ft. Landfra	es, weights, and lengths of proposed casings; indicate mudding jobs, cementather important preposed work) Y completed in the Tubb for gas as a complete of the Tubb for ga
Tunderstand that this plan of work must receive approval in company Juntage of and expected depths to objective sands; show size ing points, and all of the company continent al Oil Company	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) Completed in the Tubb for gas as a second to the first point of the first poi