Form 9-331 a (Feb. 1951)	1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Section Fo	
Lease No	<i>ځواهد</i>	
Unit	Huerman	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

MOTION OF INTENTION TO DEED	1: 1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	· 11
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1)
NOTICE OF INTENTION TO ABANDON WELL.	
NOTICE OF INTENTION TO ABRINDON WELL-	
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 5, , 19 ⁵⁵
Well No. is located jee ft. fi	rom $\{S\}$ line and $\{S\}$ ft. from $\{E\}$ line of sec. $\{I\}$
Ma tertion 11 and	100 Billion
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridiau)
est fatz hareista	de luci. New Market
(Field) (Cou	inty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	a level is 1979 ft.
DE.	TAILS OF WORK
	TAILS OF WORK
(State names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
(State names of and expected depths to objective sands; sho ing points, and It is invended to drill a well to tools and to perform to and water lettl repth 2400 Casin are man by 5/2 at 120' water 120' f 1/2 at 24 At with 10 Esc 15/4 of section 11 as decides	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) The the Pictured Cliff formation as in retery cracture possible producing zeros. Estimated charters and required and a series of the producing zeros.
(State names of and expected depths to objective sands; sho ing points, and It is incended to drill a well to tools and to perform to and weller dutal repth 2000. Casin rollar of 120' with 120' file 1/2' of 21 A' with 120'	waszes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) The the Pictured Claff Torrection as in return that the production zeroes. Estimented that the production zeroes. Estimented that the place of the production of the
(State names of and expected depths to objective sands; sho ing points, and It is incended to drill a well to tools and to perform the and well to tools and to perform the and weller fortial repth 2470. Casin from the state of the state of the same same same same same same same sam	waszes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) The the Pictured Claff Torrection as in return that the production zeroes. Estimented that the production zeroes. Estimented that the place of the production of the