	9-331a
(Feb	. 1951)

١			
1			
1			
	 	i 	, <b>-</b>
		1	
	i	1	i

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew	Mexic	<b>:</b> 0
Lease No.	043	3	
Unit	Hue	rfano	Unit

		AND REPORTS ON WELLS
NOTICE OF IN	TENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TENTION TO TEST WATER SHUT-OFF	
	TENTION TO RE-DRILL OR REPAIR WELL	· · · · · · · · · · · · · · · · · · ·
	TENTION TO SHOOT OR ACIDIZE	1
	TENTION TO PULL OR ALTER CASING	AND THE REAL DIVINE LA LICTORY
		Water Fracture
NOTICE OF IN	TENTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		November 26 , 19.
'ell No	is located 390 ft. f	rom. $\{N\}$ line and 1600 ft. from $\{W\}$ line of sec. 8
∏ Secti		10V HOUPM
(⅓ Sec.	and Sec. No.) (Twp.)	(Range) (Meridian)
J. Kutz		Sen Juan New Mexico inty or Subdivision) (State or Territory)
tate names of	and expected depths to objective sands: sh	level isft.  TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral lall other important proposed work)
11-22-50 Water fr with 32,	and expected depths to objective sands; shing points, and office of the sand o	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work)  back T.D. 21451.  arranged intervals 2109-2134 w, 4 SPF
11-22-50 Water fr with 32,	and expected depths to objective sands; shing points, and Total Depth 2215'. Flurectured Pictured Cliff p	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work)  g back T.D. 2145'.  erforated intervals 2109-2134 w, 4 SFF  .000% sand. Breakdown pressure 3750%, maxi-
11-22-50 Water fi with 32, mum pres bbls./mi	and expected depths to objective sands; shing points, and first the sand of th	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral lother important proposed work)  g back T.D. 2145.  erforated intervals 2109-2134 v.4 SFF., coop sand. Breakdown pressure 3750, maxiting pressure 1350s. Injection rate 62.6  OIL CON COMPANIENT OF CO
11-22-50 Water fi with 32, mum pres bbls./mi	and expected depths to objective sands; shifted lepth 2215. Flurectured Pictured Cliff p.,500 gallons water and 25 asure 3750%, average tres. Flush 2500 gallons.	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral latter important proposed work)  g back T.D. 2145.  erforated intervals 2109-2134 v.4 SFF., coop sand. Breakdown pressure 3750, maximing pressure 1350. Injection rate 62.8  OL CON COMPANIENT OF COMP
11-22-50 Water fr with 32, mum pres bbls./mi	and expected depths to objective sands; shing points, and of flottal Depth 2215'. Flur rectured Fictured Cliff p. 500 gallons water and 25 saure 3750, average tresum. Flush 2500 gallons.  In Pasco Matural Gas Cur Hox 937	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral lother important proposed work)  g back T.D. 2145.  erforated intervals 2109-2134 w, 4 SFF, .000 sand. Breakdown pressure 3750, maximing pressure 1350. Injection rate 62.8  OIL CON
11-22-50 Water fi with 32 mum pres bbls./mi	and expected depths to objective sands; shing points, and of Total Depth 2215'. Plus rectured Fictured Cliff p. 500 gallons water and 25 asure 3750, average tress.  In. Flush 2500 gallons.	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral to their important proposed work)  g back T.D. 2145.  erforated intervals 2109-2134 v.4 SFF., coop sand. Breakdown pressure 3750, maxiting pressure 13504. Injection rate 62.8  OL CON COMPANY OF THE COMPANY OF THE PROPOSED COMPANY OF THE C

