`_						
- 1			Τ-		1	
1			1		ı	
T		ļ			ı	
ı.			1		ı	
ſ					ı	
L					ı	
- [-						

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. 078010 Unit Douthit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEO	LOGICAL SURVEY		
	Tama II. a		
STINDBY NOTICES	Page No. 2		
SONDRY NOTICES	AND REPORTS ON WELLS		
NOTICE OF INTENTION TO DOUG	THE OIL WILLS		
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBJECTION REPORT OF ALTERING CASING		
IN IN ION TO SHOOT OR ACIDIZE	REPORT OF RE-DRILLING OR REPAIR		
TO THE OF INTENTION TO PULL OR ALTER CASING	SUBSECUTION OF ABANDONMENT		
NOTICE OF INTENTION TO ABANDON WELL	TOTAL TOTAL CONTROL OF THE PROPERTY OF THE PRO		
	The twent		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)		
	OTTO THE DATA		
Well No. is located ft. from	ZM FIVEU		
(Twp.)	(Range) (Meridian)		
(Field) (County o	or Subdivision) (State or Targett 1959)		
The elevation of all 1 1 2 a	or Subdivision) (State or Territory)) C.T. 2.2 1959		
The elevation of the derrick floor above sea lev	vel isft. OIL CON. COM. DIST. 3		
	DIST.		
State names of and expected depths to objective condend.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement-		
average 3500%. Balliburto Flushed with 8,400 gallons 35 barrels per minute. Retreatment. Treated with 8 20/40 sand, flushed with 1 treating pressure 4800%, a shutdown pressure 1950%, a Set bridge plug at \$996. Ferforated 5964-5982: with Sandfraced with 71,085 gall flushed with 1,800 gallons	20/40 sand. Maximum pressure 3700%, on head developed serious leak. Water. Average injection rate splaced Halliburton head. Resumed 4,500 gallons water and 34,000% [6,300 gallons water. Maximum inimum 3800%, average 4400%, final iverage injection rate 52.9 BPM. 4 dunajet shots per foot. lons water and 60,000% 20/40 sand, water. Breakdown pressure 2800%, iting by the Geological Survey before constituting by the Geological Survey before constitutions.		
ldress			
	By Page No. 2		
	Title		

