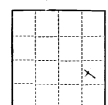
GPO 9 18 507

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	buuta Fe
Lease No.	aude
Unit	Frantier

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF			
	F INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF	F INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF	F INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF	F INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF	F INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF	F INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF	F INTENTION TO ABANDON WELL		Eater Frac. X
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
			<u>August 26</u> , 19 <u>57</u>
		1750 ft. from	$ \begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases} \text{ line and } \underbrace{120} \text{ft. from } \begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases} \text{ line of sec.} $
NG 55/4 (%	Sec. and Sec. No.)	2010 (Twp.) (1	Range) (Meridian)
Wilder	at	san Jua	
	(Field)	(County or	Subdivision) (State or Territory)
The eleva	ation of the derrick floo	or above sea leve	el is 2299 ft.
			S OF WORK
(State name:	s of and expected depths to obje	ctive sands; show sizes ing points, and all otl	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ner important proposed work)
-21-57	Total Depth 5100	'. C.O.T.D.	50 4 67.
·21 - 57	water frac. Lower w/ 67,600 gallon	r G.Liup perf s water and 4	
-21-57	water frac. Lower w/ 67,600 gallon	r G.Liup perf s water and 4	'. int. 4697-4933, 4995-5025 - v,2 shots/f 0,000# sand.
	water frac. Lower w/ 67,600 gallon	r G.liup perf s vater and 4 pr. 700%. In	int. 4697-4933; 4995-5025 - v.2 shots/f. 0,000# sand. ED or. 3500#, max. tr. or. J. rate 40.0 Bim. Flush-10,500 gallons. RECEVED AUG 28 1957 OIL CON. COM. DIST. 3
I underst	water frac. Lower w/ 67,600 gallons 1500g, avg. tr.	r G.llup perf s water and 4 pr. 700%. In	int. 4697-4933; 4995-5025 - v. 2 shots/f. 0,000# sand. LD or. 3500#, max. tr. or. J. rate 40.0 BiM. Flush-10.500 gallons. AUG 28 1957 OIL CON. COM. DIST. 3 riting by the Geological Survey a fore operations may be commenced.
	water frac. Lower w/ 67,600 gallons 1500g, avg. tr.	r G.llup perf s water and 4 pr. 700%. In	int. 4697-4933; 4995-5025 - v. 2 shots/f. 0,000# sand. LD or. 3500#, max. tr. or. J. rate 40.0 BiM. Flush-10.500 gallons. AUG 28 1957 OIL CON. COM. DIST. 3 riting by the Geological Survey a fore operations may be commenced.
I underst Company	water frac. Lower v/ 67,600 gallons 1500g, avg. tr.	r G.llup perf s water and 4 pr. 100%. In treceive approval in w	int. 4697-4933; 4995-5025 - v. 2 shots/f. 0,000# sand. LD or. 3500#, max. tr. or. J. rate 40.0 BiM. Flush-10.500 gallons. AUG 28 1957 OIL CON. COM. DIST. 3 riting by the Geological Survey a fore operations may be commenced.