Form 9-331a (Feb. 1951)

0	
	 22000

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	SF-077282
Unit	F

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL	SUB	SEQUENT REPORT OF WATER SH	UT-OFF
NOTICE OF IN	NTENTION TO CHANGE PLANS		SEQUENT REPORT OF SHOOTING	
NOTICE OF IN	NTENTION TO TEST WATER SHUT-OF	[12	SEQUENT REPORT OF ALTERING	. 1 G a 91 E
NOTICE OF IN	TENTION TO RE-DRILL OR REPAIR		EQUENT REPORT OF RE-DRILLH	
NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE	SUBS	EQUENT REPORT OF ABANDONN	ENT 9 9
NOTICE OF IN	ITENTION TO PULL OR ALTER CASIN	IG SUPI	LEMENTARY WELL HISTORY	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NOTICE OF IN	ITENTION TO ABANDON WELL			THE WASTER WITH
	(INDICATE ABOVE BY	CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DA	A CONTRACTOR OF THE PARTY OF TH
	·			•••
•		********	April 17	, 19 .
Vell No.		ft. from [N]	ne and 1600 ft. from	W line of sec. 34
		30-N, R-10-W	N.M.P.M.	
	and Sec. No.) (Tw ctured Cliffs		(Meridian)	**
	(Field)	San Ju (County or Subdivision		ate or Territory)
tate names of	and expected depths to objective as ing po	DETAILS OF ands; show sizes, weights, ints, and all other impor	and lengths of proposed casing	s; indicate mudding jobs, ceme
tate names of	T.D. 2527'. Perfo Sand-water frac fr 40,000 lbs.gand. 47 barrels per min	ands; show sizes, weights, ints, and all other importants of from 21,60-2507 and all other importants of the control of the co	WORK and lengths of proposed casing tant proposed work 0-2507 with h show the highest gallens	ts per foot. S water and
itate names of	T.D. 25271. Perfe Sand-water frac fr 40,000 lbs.gand.	ands; show sizes, weights, ints, and all other importants of from 21,60-2507 and all other importants of the control of the co	WORK and lengths of proposed casing tant proposed work 0-2507 with h show the highest gallens	ts per foot. S water and
	T.D. 25271. Perfe Sand-water frac fr 40,000 lbs.gand. 47 barrels per min S I G 4-2-56.	ands; show sizes, weights, ints, and all other importants of from 21st com	WORK and lengths of proposed casing tant proposed work) 0-2507 with h should be a single standard by the line of 1st tubing larger la	ts per foot. s water and ajection Rate aded at 2489. MAY 5 1958 OIL CON. COM.
I understand	T.D. 25271. Perfe Sand-water frac fr 40,000 lbs.gand. 47 barrels per min S I G 4-2-56.	ands; show sizes, weights, ints, and all other importants of from 21st con	WORK and lengths of proposed casing tant proposed work) 0-2507 with h should be a single standard by the line of 1st tubing larger la	ts per foot. s water and ajection Rate aded at 2489. MAY 5 1958 OIL CON. COM.
I understand	F.D. 2527. Perfe Sand-water frae fr h0,000 lbs.gand. h7 barrels per min S I G h-2-56.	ands; show sizes, weights, ints, and all other importants of from 21st con	WORK and lengths of proposed casing tant proposed work) 0-2507 with h should be a single standard by the line of 1st tubing larger la	ts per foot. s water and ajection Rate aded at 2489. MAY 5 1958 OIL CON. COM.
I understand	T.D. 25271. Perfe Sand-water frac fr 40,000 lbs.gand. 47 barrels per min S I G 4-2-56.	ands; show sizes, weights, ints, and all other importants of from 21st con	WORK and lengths of proposed casing tant proposed work) 0-2507 with h should be a subject to the should be a subject to the subject to the subject to the Geological Survey before detailed to the subject to the Geological Survey before detailed to the subject	ts per foot. s water and ajection Rate aded at 2489. MAY 3 1958 OIL CON. COM. pration/Sall-Gommer ad.
I understand	F.D. 2527. Perfe Sand-water frae fr h0,000 lbs.gand. h7 barrels per min S I G h-2-56.	ands; show sizes, weights, ints, and all other importants, and all other importants, and all other importants. It is a subject of the subject	WORK and lengths of proposed casing tant proposed work) 0-2507 with h should be a single standard by the line of 1st tubing larger la	ts per foot. s water and ajection Rate aded at 2489. MAY 3 1958 OIL CON. COM. pration/Sall-Gommer ad.

e de la Companya de la Com