Form	9-881 a
(Feb	. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Santa	Fe
Lonso	No	17914	
Unit	in the	wick .	

	SONDRI			RTS ON WELLS
NOTICE OF	F INTENTION TO DRILL		SUBSECUENT D	PORT OF WATER SHUT-OFF
NOTICE OF	F INTENTION TO CHANGE P	LANS		PORT OF WATER SHUT-OFF PORT OF SHOOTING OR ACIDIZING
NOTICE OF	F INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL		PORT OF RE-DRILLING OR REPAIR
	INTENTION TO SHOOT OR		SUBSEQUENT RE	PORT OF ABANDONMENT
	INTENTION TO PULL OR A		SUPPLEMENTARY	WELL HISTORY
MOTICE OF	INTENTION TO ABANDON	WELL	Water For	ic.
	(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)
			***************************************	September 11
. Vell No.	2 is locate Sec. 10	ed ft. from	S line and $\frac{1}{2}$	ft. from W line of sec
- (34 B	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
	(Field)	36.1 J	r Subdivision)	ikan Musicu
tate names o		DETAI objective sands; show size ing points, and all ot	LS OF WORK	of proposed casings; indicate mudding jo d work)
tate names o	Telle 2490 . (Water Fracture W/2), (0) palle	DETAI objective sands; show size ing points, and all of C.O.T.D. (1446) SC Fintured C1	LS OF WORK st, weights, and lengths ther important proposes	1. 23;x-2416; 2424-2440
tate names o	Telle 2490 . (Water Fracture W/2), (0) palle	DETAI objective sands; show size ing points, and all of C.O.T.D. (1446) SC Fintured C1	LS OF WORK st, weights, and lengths ther important proposes	k 1990 D 1980 B 1980 Mark was s
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tate names o	Telle 2490 . (Water Fracture W/2), (0) palle	DETAI objective sands; show size ing points, and all of C.O.T.D. (1446) SC Fintured C1	LS OF WORK st, weights, and lengths ther important proposes	L. 23%-2416; 2424-2446 HD yr. 1400; PAS. or Plush 300 galloss.
tate names o	Telle 2450 . (Witter Tructure W/27, AD galle	DETAIL objective sands; show size ing points, and all of the control of the cont	LS OF WORK ss, weights, and lengths ther important propose	1. 23:2-2416; 2424-2440 10 pr. 1400; 124-2440 Flush 3000 (Allois.
tate names o	of and expected depths to on the state of th	DETAIL objective sands; show size ing points, and all of the control of the cont	LS OF WORK ss, weights, and lengths ther important propose	L. 23%-2416; 2424-2446 HD yr. 1400; PAS. or Plush 300 galloss.
tate names o	of and expected depths to on the state of th	DETAIL objective sands; show size ing points, and all of the control of the cont	LS OF WORK ss, weights, and lengths ther important propose	1. 23:2-2416; 2424-2440 10 pr. 1400; 124-2440 Flush 3000 (Allois.
I understand	of and expected depths to one of and expected depths to one of the control of the	DETAIL objective sands; show size ing points, and all of Co. T.D. 1946 Co.T.D. 1946	LS OF WORK state, weights, and lengths ther important propose. LEAN LANGE CONTRACTOR OF THE PROPOSE CONTRACTOR OF THE PR	1. 23:2-2416; 2424-2440 10 pr. 1400; 124-2440 Flush 3000 (Allois.
I understand	of and expected depths to on Table 2450 . Water Fracture w/22,500 gallers and that this plan of work made that this plan of work made and the state of the state	DETAIL objective sands; show size ing points, and all of Co. T.D. 1946 Co.T.D. 1946	LS OF WORK The propose of the color of the	BD yr. 1400; Sts. rritiash 3000 gallons.

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