

(SUBMIT IN TRIPLICATE)

UNITED STATES PORCE ! **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY COT 13 M 7 53

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT RET	ORT OF WATER SHUT-OFF	
	INTENTION TO CHANGE PLANS	1	11	ORT OF SHOOTING OR ACIDIZII	
	INTENTION TO TEST WATER S		11	ORT OF ALTERING CASING	
NOTICE OF	INTENTION TO RE-DRILL OR I	REPAIR WELL	11	ORT OF RE-DRILLING OR REPA	i i
	INTENTION TO SHOOT OR ACI		SUBSEQUENT REP	ORT OF ABANDONMENT	
	Intention to pull or alte Intention to abandon weli		SUPPLEMENTARY	WELL HISTORY	X
	(INDICATE AI	BOVE BY CHECK MARK NA	TURE OF REPORT, NO	DTICE, OR OTHER DATA)	
loheus B				September 28,	, 19 .59
ell No	is located	660 ft. from.	line and	ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line	of sec. 24
	e. and Sec. No.)	173 g	28	MON	
Mals	•	(Twp.) (Rai	nge) t	(Meridian)	inn
	(Field)	(County or Su	,	(State or Territo	
ate names o	back total depth	DETAILS octive sands; show sizes, wing points, and all other	OF WORK reights, and lengths important propose	Perforated 4 1/2	" casing
ingged 120-30 egular i1, 80, lawed 5	back total depth and 4140-50 with acid and sembled ,000% send and 50 3.76 bble oil, n	DETAILS sective sands; show sizes, we ing points, and all other 1 4371 feet by 1 4 jet shote p 1 lead. Treate 10 gallons regard 10 water, in 8	OF WORK reights; and lengths rimportant propose wire line. or foot. T d down cast lar acid.	u work)	" casing allows alons frac alond oil
ingged 120-30 egular d1, 60, lowed 5	back total depth and 4140-50 with acid and snepbed 5000 send and 50	DETAILS sective sands; show sizes, we ing points, and all other 1 4371 feet by 1 4 jet shote p 1 lead. Treate 10 gallons regard 10 water, in 8	OF WORK reights; and lengths rimportant propose wire line. or foot. T d down cast lar acid.	Perferated 4 1/2: rested with 500 gaing with 30,000 gain After recovering 3 gh 16/64" cheks wi	easing allows trace load oil the GOR 730
ingged 120-30 egular 11, 80, lewed 5	back total depth and 4140-50 with acid and subbad 50 73.76 bble cil, n dag tubing press	DETAILS sective sands; show sizes, wing points, and all other 1 4371 feet by 1 4 jet shote p 1 lead. Treate 10 gallons regulations of 500%1	of Work reights, and lengths important proposes wire line. or foet. T d down sack lar acid. hours throu	Perferated 4 1/2: rested with 500 gaing with 30,000 gain After recovering 1 gh 16/64" choice with	casing allows tractions fractions fractions fractions to do
ingged 120-30 egular 11, 80, lewed 5	back total depth and 4140-50 with acid and subbad 50 73.76 bble cil, n dag tubing press	DETAILS sective sands; show sizes, wing points, and all other 1 4371 feet by 1 4 jet shote p 1 lead. Treate 10 gallons regulations of 500%1	of Work reights, and lengths important proposes wire line. or foet. T d down sack lar acid. hours throu	Perfereted 4 1/2: rested with 500 gaing with 30,000 gains with 30,000 gains with 16/64" choke with 15 will survey before operations may	casing allons lices from load oil ith GOR 730
lugged 120-30 egular 11, 80, lened 9	back total depth and 4140-50 with acid and subbad 50 73.76 bble cil, n dag tubing press	DETAILS active sands; show sizes, wing points, and all other a 4371 feet by a 4 jet shote p a lead. Treate b gallons regard to water, in 6	of Work reights, and lengths important propose wire line. or foot. T d down cast lar acid. hours throu	Perferated 4 1/2: rested with 500 gaing with 30,000 gain After recovering 16 gh 16/64" choice with RECE al Survey before operations may	th our 730
Ingged 120-30 egular 11, 80, lemed 9	back total depth and \$140-50 with acid and sumbbed 50 73.76 bbis oil, n dag tubing press	DETAILS active sands; show sizes, wing points, and all other a 4371 feet by a 4 jet shote p a lead. Treate b gallons regard to water, in 6	of Work reights, and lengths important propose wire line. or foot. T d down cast lar acid. hours throu	Perferated 4 1/2: rested with 500 gaing with 30,000 gain After recovering 16 gh 16/64" choice with RECE al Survey before operations may	casing allons lices from load oil ith GOR 730

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