Form 9-331a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office LC 031741 b UNITED STATES Unit

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Notice of the state of the stat	!][
NOTICE OF INTENTION TO DRILL			WATER SHUT-OFF	7
	· · · · · · · · · · · · · · · · · · ·		SEQUENT REPORT OF SHOOTING OR ACIDIZING	
		BSEQUENT REPORT OF ALTERING CASING BSEQUENT REPORT OF RE-DRILLING OR REPAIR		ł
NOTICE OF INTENTION TO SHOOT OR AC			ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE				
NOTICE OF INTENTION TO ABANDON WEL	: 11			i
(INDICATE A	BOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, O	R OTHER DATA)	
avk 2-3	···	347	Lember 20	, 19
ell No. 🛂 is located		•	ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of se	ec. 🕽
(½ Sec. and Sec. No.)	21 17 (Range)	(Meri	dian)	
Ermson	T at on		New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	
ate names of and expected depths to obj	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports	WORK and lengths of prop		
Set bridge plug 20° w/4 jeta per fil 3000 gals 15% LSTE. 7 br test, well pe	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports at \$130 perf ; Treated forms acid. Drilled	WORK and lengths of propant proposed work) 1/2* can tion on the state of the state	sing 8062-8086* vacuum thru abo ed bridge plug 2-56.	, 8094 ve per to 816
Set bridge plug 20° w/4 jets per for 3000 gals 15% LSTE. 7 hr test, well possessed 2-2	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports at \$110, perf	WORK and lengths of propant proposed work) 1/2* can tion on the state of the state	sing 8062-8086* vacuum thru abo ed bridge plug 2-56.	, 8094 ve per to 816
Set bridge plug 20° w/4 jets per for 3000 gals 15% LSTE. 7 hr test, well possessed 2-2	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports at \$130 perf ; Treated forms acid. Drilled	WORK and lengths of propant proposed work) 1/2* can tion on the state of the state	sing 8062-8086* vacuum thru abo ed bridge plug 2-56.	, 8094 ve per to 816
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Set bridge plug 20° w/4 jets per for 3000 gals 15% LSTE. 7 hr test, well per 20° kerk started 2-2	DETAILS OF Nective sands; show sizes, weights, a ing points, and all other imports at \$130, perf ; at \$130, perf ; acid. brilled	WORK and lengths of proposed work) 1/2* cast long on the long on	sing 8062-8086* vacuum thru abo ed bridge plug 2-56. nding further r	, 8094 ve per to 816 emedia
20° w/L jets per for 3000 gals 15° LSTE: 7 br test, well per serk started 2-2 rk. I understand that this plan of work mumpany Continental (DETAILS OF Nective sands; show sizes, weights, a ing points, and all other imports at \$130, perf ; at \$130, perf ; acid. brilled	WORK and lengths of proposed work) 1/2* cast long on the long on	sing 8062-8086* vacuum thru abo ed bridge plug 2-56. nding further r	, 8094 we per to 816 wmed1:
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