

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	ionte	ře
	(7701 2	
Unit	Sto re)	·

	SUNDRY N	OTICES	AND REPORTS ON WELLS
NOTICE OF II	NTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF I	NTENTION TO CHANGE PLAI	vs	1 11
	NTENTION TO TEST WATER		
	NTENTION TO RE-DRILL OR		
	NTENTION TO SHOOT OR A		or rounding the second
	NTENTION TO PULL OR ALT NTENTION TO ABANDON WE		SUPPLEMENTARY WELL HISTORY
	(INDICATE	ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No	3-b is located	1710 ft. fro	om. $\begin{cases} N \\ S \end{cases}$ line and $\begin{cases} S \\ W \end{cases}$ line of sec. $\begin{cases} S \\ W \end{cases}$
No lect		多 產	
	and Sec. No.)	(Twp.)	(Range) (Meridian)
Danco			Sen Ausa New Mexica
	on of the derrick flo	_	5752
tate names of	and expected depths to ob		CAILS OF WORK v sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work)
		61 4 417 1.	an other important proposed work)
on 7-10 han 140 regular sacks N	-56. Total hap joints 7°, 3-5 cement, 50 sac	5, 23, cas ks Poseis, same at sta	sing (4607') set at 4417' with 50 sacks 25% Flocale and 4% Cel, followed by 50 age caller at 2391'.
in 7-10 han 140 regular sacks N Top of	-jo. Total imp joints 7°, 3-5 cement, 50 sac sat cement and cement calculat	S, C3, CBS KS POSCIX, SCHOOL AT BEAR Ed at 1000'	ing (4.07°) set at 4417° with 50 sacks 254 Flocele and 45 Cel, followed by 50 age cullar at 2391°. In writing by the Geological Survey before operations may be commenced.
in 7-10 han 140 regular sacks N Top of	Joints 7, 3-5 central, 50 sac search calculate cancert calculate that this plan of work me all fame mature.	S, C3, CBS KS POSCIX, SCHOOL AT BEAR Ed at 1000'	ing (4.07°) set at 4417° with 50 sacks 254 Flocele and 45 Cel, followed by 50 age cullar at 2391°. In writing by the Geological Survey before operations may be commenced.