



Scale: Chains per inch.

S. E. 72.8 ft to N. W. cor. school fence. N. E 86 ft to pole. N. W. 33 ft to pole.
 Following are the ties to Co. Mont No. 5 situate in center of block
 2723.05 feet $N 0^{\circ} 48' E$. from $N^{\circ} 3$, - $N W 58.74$ to pole. N. E 70.2 ft to fence cor. N. E 49.7 ft to locust tree 6" diam. S. E 69.88 ft to fence cor. S. W 76.3 ft pole. S. W 76. ft fence cor. - DISTANCE N. to Co. Mont $N^{\circ} 6 = 2723.96$ feet. DISTANCE FROM $N^{\circ} 3$ to $N^{\circ} 4 = 1060.05$ ft. thence $S 0^{\circ} 53' W$. to Mont $N^{\circ} 2 = 1310.7$ ft along center of Washington Ave. $N^{\circ} 2$ is at intersection of Canon Road. $N^{\circ} 3$ to $N^{\circ} 5 = 2723.05$ From $N^{\circ} 3$ to N line Sec 20 - 1583.91 ft.