

Subdivision of T. 23 S., R. 5 W., W. M.

CHAINS		
40.00	Set $\frac{1}{2}$ sec. post, from which A fir, 30 ins. diam., bears N.23*E., 65 lks. A fir, 20 ins. diam., bears N.17*W., 131 lks.	-40
42.50	A ravine, course NW and SE.	-100
48.00	Summit of ascent on W slope	+80
61.00	Foot of hill N.20*E., and S.20*W. Enter small valley and openings.	-200
80.00	Set post, cor. to secs. 5, 6, 7 and 8, from which A W. oak, 13 ins. diam., bears S.57 $\frac{1}{2}$ *E., 191 lks. A W. oak, 18 ins. diam., bears S.8*W., 691 lks. A Y. oak, 12 ins. diam., bears N.57*E., 246 lks. An ash, 10 ins. diam., bears N.73 $\frac{1}{2}$ *W., 764 lks. South 61, mountains, high and rugged. Timber, fir, maple, laurel, etc. Undergrowth, hazel, vine maple, fern, etc. North 19 chs. a valley nearly level. Soil, 2d rate; in mountains, 4th rate.	+30
	East, on random, bet. secs. 5 and 8. Va.18*30'E.	
80.03	Intersect N and S line 15 lks. S of sec. cor. S.89*54'W., on true line, bet. secs. 5 and 8.	
9.50	A stream, 2 lks. wide, course SE. Begin to ascend	
33.15	Leave prairie and enter oak openings N.20*E., and S.20*W	+100
40.01 $\frac{1}{2}$	Set $\frac{1}{2}$ sec. post, from which A Y. oak, 16 ins. diam., bears S.55 $\frac{1}{2}$ *W., 100 lks. A fir, 18 ins. diam., bears N.38-3/4*W., 136 lks.	+75
56.50	Top of hill, course NE and SW.	+500
67.00	Foot of hill, course NE and SW.	-500
75.00	Top of ascent.	+75
80.03	To sec. cor. East 33 chs. rolling prairie.	-75