

Subdivisions of T. 25 S., R. 5 W.

CHAINS	A Y. Oak, 20 ins. diam., bears S.34 $\frac{1}{2}$ *E., 275 lks.dist.	
	A Y. Oak, 20 ins. diam., bears N.70*E., 133 lks.dist.	
60.00	Top of Ascent on South slope of hill.	+100
67.50	A Ravine, course South.	-200
79.98	To Sec. Cor.	+250
	East 33 chs., level and rolling prairie.	
	Soil, 1st and 2d rate.	
	West 47 chs., Oak openings.	
	Soil, 3d rate.	
	North between Secs. 9 & 10.	
		Var. 18*30' East.
4.61	A Y. Oak, 16 ins. diam.	+30
23.00	Top of Hill, course N.70*E. & S.70*W.	+80
30.00	Leave Oak openings and enter brushy timber, course E.& W.	-25
40.00	Set $\frac{1}{4}$ Sec. post, from which	-300
	A Y. Oak, 5 ins. diam., bears S.68 $\frac{1}{2}$ *E., 7 lks.dist.	
	A Laurel, 10 ins. diam., bears S.41 $\frac{1}{2}$ *W., 52 lks.dist.	
59.50	Leave brushy timber at foot of hill and enter prairie,	-100
	course N.70*W. & S.70*E.	
70.00	Leave Prairie and enter Oak openings, course E.& W.	+150
80.00	Set post cor. to Secs. 3, 4, 9 & 10, from which	+250
	A W. Oak, 7 ins. diam., bears S.34*W., 40 lks.dist.	
	A W. Oak, 9 ins. diam., bears N.82 $\frac{1}{2}$ *W., 35 lks.dist.	
	A W. Oak, 14 ins, diam., bears N.45 $\frac{1}{2}$ *E., 91 lks.dist.	
	A Laurel, 14 ins. diam., bears S.49 $\frac{3}{4}$ *E. 118 lk.dist.	
	Land, all hilly.	
	Timber, oak, fir and laurel.	
	Soil, 2d and 3d rate.	
	N.89*56'E. on Random Line bet. Secs. 3 & 10.	
		Var. 18*30' East.
80.10	Intersect 30 lks. South of Sec. Cor.	
	S.89*43' W. on True Line between Secs. 3 & 10.	
28.00	Top of Hill and leave Oak openings; enter brushy fir	+300