

Sub-divisions of T. 26 S., R. 5 W.

CHAINS		
18.79	Set Meander post on right bank, from which A. W. Oak 18 ins. diam. bears S.44*E. 38 lks. An Ash 10 ins. diam. bears S.57*W. 39 lks. Var.18*10'E. Begin to ascend.	
40.00	Set $\frac{1}{4}$ Sec. post, from which A W. Oak 24 ins. diam. bears N.44*E. 241 lks. A W. Oak 10 ins. diam. bears N.10 $\frac{1}{2}$ *W. 294 lks. Var.18*15'E.	+250
43.00	Leave prairie and enter Oak Openings N.70*E.&S.70*W.	+50
78.00	Top of hill N.E.&S.W.	+250
80.00	Set post cor. to Secs. 8,9,16 & 17, from which A Y. Oak 6 ins. diam. bears S.36 $\frac{1}{2}$ *E. 64 lks. A W. Oak 10 ins. diam. bears S.27*W. 69 lks. A W. Oak 10 ins. diam. bears N.49 $\frac{1}{2}$ *E. 119 lks. A Laurel 30 ins. diam. bears N.32 $\frac{1}{2}$ *W. 74 lks. Land, Oak Openings and prairie. Soil, 2nd and 3rd rate.	
	S.89*53'E. on Random between Sec. 9 & 16. Var.21*45'E.	
79.80	Intersect N.&S. line 27 lks. S. of Sec. Cor. S.89*55'W. on true line between Secs. 9 & 16.	
7.00	Leave Oak Openings and enter prairie N.E.&S.W.	+75
23.00	Leave prairie and enter Oak Openings N.E.&S.W.	+200
39.90	Set $\frac{1}{4}$ Sec. post, from which A Y. Oak 8 ins. diam. bears S.27 $\frac{1}{2}$ *E. 70 lks. A Y. Oak 6 ins. diam. bears N.33 $\frac{1}{2}$ *E. 68 lks.	+200
47.00	Top of hill N.E.&S.W.	+100
63.00	Foot of hill N.E.&S.W.	-500
79.00	Top of hill N.30*E.&S.30*W.	+600
79.80	To Section Corner. Land, all hilly Oak Openings. Soil, 2nd and 3rd rate.	-10