

Survey of the Sub-divisions and Meanders of T. 26 S., R. 6 W.

CHAINS		
40.00	Set $\frac{1}{4}$ sec. post, from which A Y. Oak 24 ins. diam. bears S.40 $\frac{1}{4}$ *E. 197 lks. A ditto 30 ins. diam. bears S.66 $\frac{1}{2}$ *W. 133 lks. Var.19*E.	-60
64.00	Leave prairie and enter oak openings, course E&W.	+200
75.00	Top of ridge, course N.W.&S.W.	+100
80.00	Set post cor. to Secs. 15,18,21 & 22, from which A Y. Oak 16 ins. diam. bears S.42 $\frac{1}{2}$ *W. 64 lks. A W. Oak 24 ins. diam. bears N.13 $\frac{1}{2}$ *W. 52 lks. A ditto 14 ins. diam. bears N.56 $\frac{1}{4}$ *E. 61 lks. A Y. Oak 14 ins. diam. bears S.67 $\frac{1}{2}$ *E. 82 lks. South 64 chs. rolling prairie, soil good 2nd rate. North 16 chs. hilly oak openings, soil 2nd rate.	level
	East, on random between Secs. 15 & 22. Var.18*10'E.	
79.40	Intersected N&S line 31 lks. North of Section Corner. N.89*47'W. on true line between Secs. 15 & 22.	
15.00	Leave oak openings and enter prairie, course N.&S.	+150
20.00	Top of hill, course North & South	+25
21.40	A road, course, North & South	level
34.50	A ravine, course S.W.	-120
39.00	Top of ridge North & South	+80
39.70	Set $\frac{1}{4}$ sec. post, from which A W. Oak 16 ins. diam. bears S.22 $\frac{3}{4}$ *W. 340 lks. A Y. Oak 15 ins. diam. bears N.19 $\frac{1}{2}$ *W. 294 lks.	
47.00	Leave prairie and enter oak openings, course N.E.&S.W.	-50
54.40	A road, course North & South	-75
55.00	A ravine, course South	
79.40	To Section Corner Land, all hilly prairie and Oak openings. Soil, 2nd rate.	+250