

Sub-divisions of T. 24 S., R. 5 W.

CHAINS		
	<p>A Y. Oak 12 ins. diam. bears N.19*W. 99 lks.                      Var.19*45'E.</p>	
75.65	Road to Mines and California, N.W.&S.E.	
79.65	To Sec. Corner.	-150
	Land, all hilly Oak Openings. Soil, 2nd rate red clay and sand.	
	<p>North, on Random between Secs. 4 &amp; 5.                      Var.19*45'E.</p>	
81.35	Intersect N. Boundary 28 lks. East of post. S.12'E. on true line between Sections 4 & 5.	
8.85	Begin to descend.	
29.00	Leave Oak Openings and enter prairie, N.&West.	-250
41.35	Set $\frac{1}{2}$ Sec. post, from which. A. W. Oak 12 ins. diam. bears S.58 $\frac{1}{2}$ *E. 245 lks. An Ash 18 ins. diam. bears S.26 $\frac{1}{2}$ *W. 258 lks.	
43.35	A Stream 8 lks wide, course S.W.	
45.85	A Stream 5 lks wide, course N.W.	
47.35	Leave bottoms and begin to ascend.	level
71.35	Leave Prairie and enter Oak Openings N.E.&W.	
77.85	Road to California, N.W.&S.E.	
81.35	To Section Corner.	+200
	<p>North 29 chains, Oak Openings. Soil, 2nd rate. East                      30 chains, same.                      Balance, mostly Creek bottoms, soil 1st rate.</p>	
	<p>North, between Sections 31 &amp; 32.                      Var.18*30'E.</p>	
0.30	A Stream 8 lks. wide, course East.	
2.30	Leave small valley, course E.&W.	
40.00	Set $\frac{1}{2}$ Sec. post, from which. A Y. Oak 24 ins. diam. bears N.77 $\frac{1}{2}$ *E. 23 lks. A W. Oak 6 ins. diam. bears S.16*W. 32 lks.	+350