

South Boundary of T. 27 S., R. 6 W.

CHAINS	<p>A Y. Oak, 24 ins. diam., bears N.53<math>\frac{1}{2}</math>*W., 461 lks.                      East, 67 chs. hilly, part prairie and part Oak openings.                      Balance, bottom.                      Soil, 2nd rate.</p>	
	<p>West, on South Boundary of Sec. 35.  <span style="float: right;">Va. 19*55'E.</span></p>	
6.00	Leave river bottom, NE and SW.	+10
9.00	Leave Oak openings and enter prairie, NE and SW.	
30.86	To standard $\frac{1}{4}$ sec. cor.	+40
40.00	<p>Set <math>\frac{1}{4}</math> sec. post, from which</p> <p style="padding-left: 40px;">A W. Oak, 18 ins. diam., bears N.43<math>\frac{3}{4}</math>*E., 996 lks.                      A W. Oak, 22 ins. diam., bears N.14<math>\frac{1}{2}</math>*W., 1242 lks.  <span style="float: right;">Va.18*25'E.</span></p>	lev.
64.00	Leave prairie and enter brush, skirting river.	
65.17	To Meander post, on standard line.	
65.48	<p>Set flag at edge of water. Thence over river into line                      and measured S.40<math>\frac{1}{2}</math>*E., 164 lks. base.                      Flag on right bank bears N.71*24'E., 478 lks.                      Course of river, S.50*E., from N.50*W.</p>	
71.01	To standard section and meander corners.	
72.00	<p>Leave brushy timber and enter Oak openings, N.60*W.,                      and S.60*E.</p>	
80.00	<p>Set post cor. to Secs. 34 and 35, from which</p> <p style="padding-left: 40px;">A Y. Oak, 16 ins. diam., bears N.13<math>\frac{1}{4}</math>*E., 196 lks.                      A Y. Oak, 13 ins. diam., bears N.10*W., 188 lks.</p> <p>Land, part prairie and part Oak openings.                      Soil, 1st and 2nd rate.</p>	lev.
	<p>West, on South boundary of Sec. 34.  <span style="float: right;">Va.17*30'E.</span></p>	
31.03	To standard $\frac{1}{4}$ sec. cor.	