Chains Feet At this Cor., at 7 h. a.m., 1.m.t. I set off 7° 26' N. on the decl. arc; 45° 48' N. on the lat. arc; and determine a meridaan with the solar. I examine this Cor., and find it to be a basalt stone. 15 x 10 x 10 ins., set 10 ins. in the ground, and marked and witnessed as described in my original notes. It is not a "fir post, 4 ins. sq., 4 ft. out of ground," as described by William B. Douglas, Examiner of Surveys. When I re-established this Cor., I left the old fir post, which was badly decayed and the marks of which I obliterated, by the new Cor. as a means of identification by the settlers who were familiar with it. The Examiner of Surveys mistook this old post for the Cor. Retrace of the Wa of the line bet. Secs. 19 & 30 From the 4 Sec. Cor., I retrace N. 88° 56' W. bet. Secs. 19 & 30 38.26 I fall 15 lks. N. of the Cor. of Secs. 19, 24, 25 & 30. Therefore this $\frac{1}{2}$ mile is 38.26 Chs. in length and brs. S. 89° 10' E. Cor. of Secs. 19, 24, 25 & 30. In making my original returns, through clerical error. I failed to describe this Cor. as established by me. The following is a description of the Cor. as it now stands; A fir tree, 24 ins. diam., marked as described by the Surveyor General. The bearing tree in Sec. 30 is stillstanding, and brs. and is marked as described by the Surveyor General. The other 3 witness trees are dead; in their places I marked the following trees: A fir, 10 ins. diam., brs. N. 77° E., 125 lks. dist., marked T 4 N R 38 E S 19 B T;

A fir, 18 ins. diam. brs. S. 65° W., 65 lks. dist.,

marked T 4 N R 37 E S 25 B T;