

To determine boundaries between Sells & Warren and James Pope

The measurements were made with Stadia. Began at N $\frac{1}{4}$ cor Sec 22 as set by Clarence Johnson (recorded)

ran South at Temp $\frac{1}{4}$ cor at 60 chs South of N $\frac{1}{4}$ cor Sec 22

82.04

The South $\frac{1}{4}$ cor Sec 22 fall W 12 lks I came back and connected the temp $\frac{1}{4}$ cor to 61.53 chs from N $\frac{1}{4}$ cor & placed it in line

then proceeding to S $\frac{1}{4}$ cor Sec 22 ran East offset of 4 chs to avoid River

80 chs

The S $\frac{1}{4}$ cor Sec 23 fall South 9 lks after allowing for offset

Back to S $\frac{1}{4}$ cor Sec 22. Ran due East $0^{\circ}4'$ North on true line a certain distance blazing trees on each side of line between Sells & Pope and setting a stake with mound of Rocks on true line about 20 chs more or less East of S $\frac{1}{4}$ cor Sec 22

Proceeded to NE Cor Sec 22 Ran South due south and at 60 chs established $\frac{1}{4}$ cor for the corner between Sells & Warren

I establish it at 60 chs as I find the distance to SE Cor of 22 which is in the River is 80 chs exactly

I therefore conclude that Mr Johnson got the N $\frac{1}{4}$ corner that he established to far North by 2.04 chs

I established these $\frac{1}{4}$ corners by Rocks well set & plainly marked $\frac{1}{4}$

crosses in place show corners established

Michael Spears

County Surveyor March 7, 1910