

Subdivision of sec 19 T 12 S

Survey was made with Kuffel & Easer Light Mt ^{edge} Transit all measurements were made with a steel tape. All corners recorded are with reference to the true meridian Established by observation on Polaris at Elmgrove before commencing the survey Oscar Springfield and Walter Manahan both disinterested parties were duly sworn to faithfully perform the duties of assistants.

Survey was commenced Dec 5 1911 at the corner of Secs 13-18-19 and 24 T S R 33 E

There was found a dimly marked stone at corner of fence and identified by disinterested parties as the original corner of said sections. I restore corner by driving a $\frac{1}{2}$ inch gal pipe ^{new} 2 ft long at the point and setting a granite stone 18x10x8 in marked with 3 grooves on N and S side, alongside also blazed and scribed a pine tree 14' dia S $26^{\circ} 30' E$ 15 links

" " " " " " 14 " N $84^{\circ} 30' E$ 9 links

" " " " " " 14 " S $69^{\circ} 30' W$ 13 links

Chains	Lbs	Thence from corner I run south on random line retracing the West boundary of Sec 19, at fence corner 36 links west of line we found dimly marked stone and round identified as the $\frac{1}{4}$ sec corner on W boundary of sec 19, I restore corner by driving $\frac{1}{2}$ inch gal iron pipe 2 ft long at corner point, and setting a granite stone 18x10x6 in marked $\frac{1}{4}$ on W face alongside surrounded by mound of stones. The true bearing of this line to corner is S $78^{\circ} 31' W$
80	08	Thence I continue South on random line and at - find small orange of blue, dimly marked rock, identified as the SW cor Sec 19 a corner of four fences. Restore the corner by driving $\frac{1}{2}$ inch gal iron pipe 2 ft long at corner point and marked with 4 grooves on N and 2 grooves on S edges a granite stone 18x10x4 in, set alongside and round a mound of stones alongside. The true bearing of last $\frac{1}{2}$ mile is S $0^{\circ} 15' E$
		Thence from the SW cor Sec 19 just described I run west on random line retracing the South boundary of Sec 19 setting temporary points at $\frac{1}{4}$ mile intervals, and at -
82	12	The SE corner of Sec 19 is 68 links South, After diligent search and inquiry the $\frac{1}{4}$ sec corner on S boundary of Sec 19 was not found. I established it at N $89^{\circ} 31' W$ 40.82 chains from the SE cor of Sec on true line between corners by driving a $\frac{1}{2}$ inch gal iron pipe 2 ft long at corner and set a granite 20x10x6 marked $\frac{1}{4}$ on N face alongside and raised a mound of stone N of corner. The SE corner of Sec 19 was a granite 22x12x6 properly marked and surrounded by mound of rocks.
		Aug 9th
		From the corner of Secs 13-18-19-24 T 12 S Red Road and 33 East. I run East on random line retracing the North boundary of Sec 19 setting temporary corner points at $\frac{1}{4}$ mile intervals of diligent search the $\frac{1}{4}$ sec corner on N boundary was not found at -
82	05	the corner of sec 17-18-19-20 which was a dimly marked stone in mound of rocks is N. 12 links. I restore corner by driving a $\frac{1}{2}$ inch gal pipe 2 ft long and marking a stone 18x10x6 inches with 3 grooves on S side and 5 grooves on E edge set alongside and blaze a spot on abutment of county bridge marked W.P. with Spike driven at a point of minimum point which bears from bearing N $38^{\circ} 30' E$. 9 links dist also raise mound of stone around corner. I return along section line (the true bearing is S $89^{\circ} 55' W$) and set a $\frac{1}{2}$ in ^{new} gal pipe 2 ft long with marked stone 18x10x4 in set alongside.
20	39	Blazed A Pine 12' dia. S $11^{\circ} 15' W$. 57 links dist.
40	78	set a $\frac{1}{2}$ gal pipe 2 ft long with stone 18x10x6 in marked $\frac{1}{4}$ on N face set alongside for corner of $\frac{1}{4}$ sec. between Secs 18 and 19 a small mound of stone which evidence proves beyond doubt was not the corner bears S $28^{\circ} E$ 190.4 links evidence of both interested and disinterested parties show that this supposed corner was set on an erroneous recent Survey. At -
61	17	Set on Iron Pipe 2 ft long with marked stone alongside
82	05	The Sec corner

From the corner of Secs 17-18-19 and 20 hereinbefore described I run South on random line retracing East boundary of sec 19 setting temporary corner points at $\frac{1}{4}$ mile intervals after diligent search the $\frac{1}{4}$ sec corner could not be found

Continued on pg 64