

At the  $\frac{1}{4}$  corner on the S. side Sec. 35 T<sub>2</sub>S. R. 26 E. N. W. Run from the S. W. cor to the S. E. cor. Sec 35 and corrected the temporary  $\frac{1}{4}$  stake as per rules laid down by the Com. of the General Land Office.

Drove crow bar down 36 in., filled hole to surface with choned stone coal, drove angular steel piece  $1\frac{1}{4}$  in  $\times$  36 in. down 4 in below surface and made four references as follows; - N. E. 12 lks. Drove crow bar 36 in. deep, filled hole with fine stone coal and put beside the coal a cast iron sash weight  $1\frac{3}{4}$  in  $\times$  16 in. 6 in. below surface. N. W. 12 lks drove crow bar 30 in. deep filled in broken earthenware and piece cast iron pump handle 12 in. long 4 in below surface. S. W. 12 lks. drove  $\frac{3}{4}$  in  $\times$  18 in iron pipe 4 in. below surface to rock or bed-rock. S. E. 12 lks. Drove crow bar 30 in. deep, filled hole to surface with broken clear glass and drove

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piece cast iron pump handle 12 in. long, all to permanently mark the quarter section corner on the township line on the south side of said Sec. 35.

From this corner John Sprouls's well (center of) bears S.  $37^{\circ}00'$  E. 64 lks and the N.E. corner of main part of his house bears N.  $85^{\circ}58'$  W. 1.33 ch. The corner is in alfalfa and nothing above ground to mark its locus.

Aug. 28<sup>th</sup> - 1912

D V F Reid - Co., Surveyor.