

Sec 1. 1. 32. Maps N. 5. 21st 1901

Byron Minter Minnie Lida
 2000 2000 2000

Survey made at request of J. J. T. & P. M. }
 Geo. Ellis } sworn chainmen
 E. J. Jordan }
 W. McConnell sworn T. M. M.
 Subdivision of Sec 1. T. 1 South Range 32 E.

Beginning at the 1/4 Section Corner on the
 West line of Sec 1 T. 1 South Range 32
 E. 70. 70. It run thence South on true
 line.

2651' The S.W. Cor of Sec 1 a basal stone of
 size as may be set in ground. Thence
 on true line across South side of Sect.
 3640' at 26.40' this for remnant of corner
 but found no trace.

5784' The Cor to Sec 1. 12. on Range line a basal
 stone of size as may be set in ground
 A road located North and South
 through Sec 12. searched in

Course. Degrees. Minutes. Chains. Links.

Found on the South line of Sec 12, a
 old stake on line of n and s since then set
 and set stone in $11 \times 12 \times 8$ in Germanisch Cor a stone
 set in road in center of Sec 12. Projected
 true line through these two points and an
 intersection of this line with true South
 line of Sec 1. Set a stone $22 \times 14 \times 8$
 marked $\frac{1}{4}$. and x on top. for $\frac{1}{4}$ Cor on
 South line of Sec 1. Sp 1 S. R. 32. 50 W
 and Cor being 2683 $\frac{1}{2}$ West. from Stone of
 Section. Then return to N.E. Cor of Sec 1
 Thence South on random line along East
 line of Sec 1. Sp 1 S. R. 32. 50. Intersect
 South line of Sec. at

53 70 42 feet West of Cor to Sec 1 and 12.
 Thence North on true line.

26 34 A stone $17 \times 12 \times 9$. marked $\frac{1}{4}$.

53 70 To N.E. Cor Sec 1.

From last named corner I run west on
 Base line.

40 00 Foot of Bluff

47 48 McKay Creek 8 feet wide water high.

51 89 Anterior Cor to Sec 13 E.

Re: Sec 1. 306.

25 45 Set Stone $15 \times 10 \times 7$. for $\frac{1}{4}$ Cor. marked $\frac{1}{4}$ on both

From $\frac{1}{4}$ corner true established on
 7. S. E. SW of Sec 1. I intersect line
 and set stone $20 \times 12 \times 8$ marked $\frac{1}{4}$ on both
 for center of Section 1. Sp 1. S. R. 32. 50. W. N. W.
 A. E. Macomber

County Surveyor