

- Measuring that will be for
closing cor on the North
Bdy. I run $N0^{\circ}1'W$ on a true
line set sec 1 and 2
Over rolling table land.
Road bears NW and SE .
Round course NW .
Set a granite-stone $14 \times 10 \times 6$
ins 10 ins in the ground for
 $\frac{1}{4}$ sec cor. Marked $\frac{1}{4}$ on the
 W face. Big pits $18 \times 18 \times 19$ ins
 N and S 3 ft - dist and raise
a mound of earth $3\frac{1}{2}$ ft base
 $1\frac{1}{2}$ ft high
Road bears NE and SW
low ridge bears NW , and SW
round course SE .
Spur of ridge bears SE , descend
dry drain course NE .
Can find no trace of cor sec.
1-2-35 and 36. Set temp
cor at 80.00 ch. point.
July 27, 1901 Continue line
 $N0^{\circ}1'W$ from 80.00 ch point
dry round course E, SE
Int N Bdy of Sp 6.35 Chs E of
the cor of secs 35 and 36

0.60
24.00
40.00

42.70

46.00

51.00

55.00

70.25

80.00

80.50

81.94