

(7.37 ch. is first measurement)

VS. 49 ch) March 3rd 1876

Survey for Thom D Dec; & Powers
beginning at a point 19.55 ch
S from the N W C of S E $\frac{1}{4}$ of Sec
17. T 6 N R 1 W thence E 5.33 ch
thence N $1\frac{1}{2}$ W 5.00 ch for Thomas D
Dec. then N 2.87 ch. for James E
Dec. then W to Sec line then W
1.80 ch to Arthur Stones line then
S 2.87 ch. for James E Dec then
S 5.00 for Thomas D Dec then E
1.80 ch. to place of beginning
then Back to S End of N $1\frac{1}{2}$ W 5.00
then N $1\frac{1}{2}$ W 1.95 ch. then N $1\frac{1}{2}$ W 2.03
ch. then E. 7.37 ch. then Back
W 2.37 ch. then N $1\frac{1}{2}$ E. $37\frac{1}{2}$ ch.
then N $1\frac{1}{2}$ is again. 9.00 ch. then
N $68\frac{1}{2}$ W 2.14 ch. then Back to S
End of N $1\frac{1}{2}$ E. $37\frac{1}{2}$ ch. then W 2.13 ch
then N $1\frac{1}{2}$ E 9. ch. to W End of N $68\frac{1}{2}$ W
2.14 ch for to calculate all over 9. ch