

1-30-85 D Butters 10, 200 / T. Woods  
 Triangulation Pt. THOMPSON

⊙ Thompson

Warren D

R

$\frac{31}{32}$

$\frac{6}{5}$

D

R

M =

Warren D

R

$\frac{31}{32}$

$\frac{6}{5}$

D

R

M =

F. M. =

Dist. to  $\frac{31}{32}$

2-1-85 D. Buttar D. Lee T. Wood

12B TH1

12B D

D

0 00 11

16.5

R

190 00 22

TH2

D

122 36 20

26

R

302 36 32

M =

122 36 9.5

12B

D

90 05 40

46.5

R

270 05 53

TH2

D

212 42 01

02.5

R

32 42 04

M =

122 36 16

Dist to 12B = 627.97

Dist to TH2 = 3338.12