

5900 W.

13/18 For ties see BK 3A pg. 1

4-21-86  
D. Buttar S  
A. Favens

T6N  
R3W R2W

13/18

$\pi$  @ 13/18 135. 18A (m/yd)  
 $\Delta$  RT To Trav "A" =  $178^{\circ}00'39''$   
 Dist to "B" = 3089.85

$\pi$  @ Trav "B" BS 13/18

$\Delta$  RT To w.c. :  
 Dist to w.c. :

$\Delta$  RT To w.c. =  
 Dist to w.c. =

w.c. for

13/18  
 $\frac{13}{24/19}$

90050.  
 (12th)