

Bkt. Townships 11&12 & R 63 E M D M

From the established corner bet.  
Townships 11&12 N Ranges 63&64 E  
Run west on random line  
Bearing  $167^{\circ} E$ .

Set temporary corners every 40  
chains and at 6 miles and  
57 Pths intersect 133 Pths south  
of the corner between Town-  
ships 11&12 N Ranges 62 & 63 E  
The course of the true line  
will therefore be  $589^{\circ} 50' E$

From the Established cor. bet.

T 11&12 N, R. 62 & 63 E. Run

$589^{\circ} 50' E$  on the line between 6 & 81

40.57 Set a line pack 10x8x8 marked  $\frac{1}{4}$   
inch & inches in ground and  
raised a mound of stone for 1/4 sec cor.  
62.07 Prairie N W

80.57 Set a line pack 12x8x8 marked