

searching diligently for sec cor common  
to secs 4, 5, 8, 9

Run west bet secs 5, 7 & 8

40.465 Intersect  $\frac{1}{4}$  sec line 17 links south of  
cor.

80.48 To intersection, with section line 35  
links north of corner common to  
secs: 5, 6, 7, 8.

From the  $\frac{1}{4}$  cor common to secs 7 & 8 I  
run east through the center of sec 8  
by turning  $89^{\circ}13'$  right from random  
line bet secs 7 & 8.

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Above lines run by Mr. Campbell