

F @ W.C.  $\frac{12}{13} \frac{7}{18}$  SIGHTING W.C.  $\frac{12}{13} \frac{7}{18}$  X R

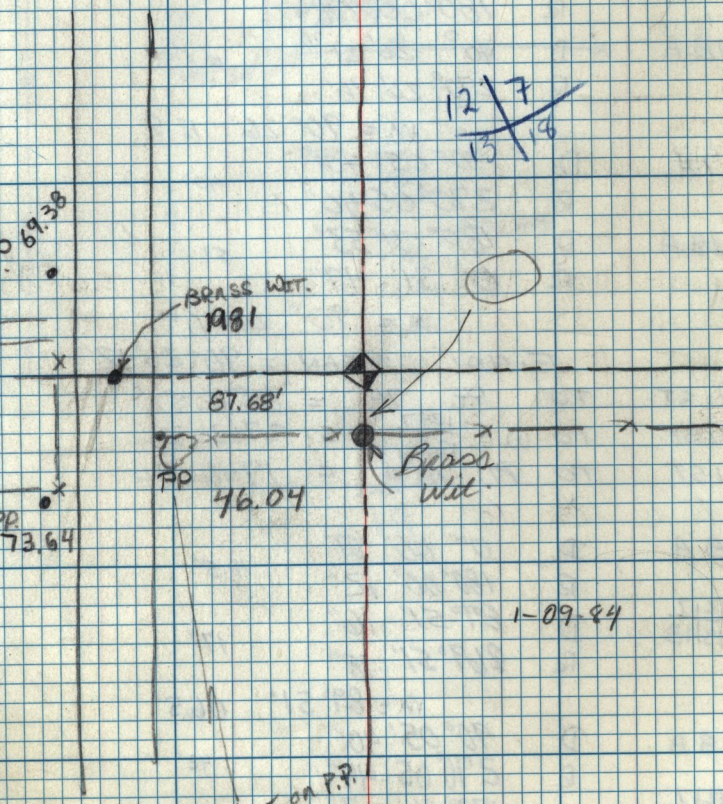
TO SEC. COR. MON.  $\frac{12}{13} \frac{7}{18}$   $90^{\circ} 01' 05''$

DIST TO SEC. COR. = 87.68'

1/9/83  
W/PB.

X R TO W.C. MON. =  $106^{\circ} 30'$

DIST TO W.C. MON. = 91.83'



marker on P.P.  
is 55.75 To  
sec. cor.