

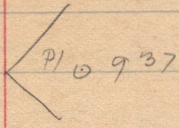
N.M. Cor. Sec. 26, T. 7, N.  
R. 2, W.

N 85° = 25' W,

939

0 + 29.5 P.T.  
938

Angle Right 57°-00'  
T.D. 20° curve = 155.5'



936

0 + 44.5 P.C.

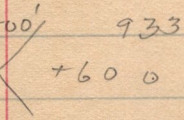
935

S 37° = 35' W,

934

0 + 84 P.T.

Angle Right 54°-00'  
T.D. 20° curve = 146.



933

+ 60 0

932

0 + 14 P.C.

931

S 16° = 25' E,

930

929

1/4 cor  
on W  
lin 26