

Q = N.W. cor. Sec. 26, T. 7, N.

S 13 = 45' W

0 + ~~67~~ PT  
46.4  
635

634

633

11-40  
Angle Right 12-30  
Top. 0 = 3rd curve =  
313.7 ft.  
TD 2d curve =  
292.6

P. 1 + 55.7 @

632

631<sub>0</sub> hula

630

0 + 63.1 P.C.

629

S 4 = 05' W

628

627

626

625

1/4 cor  
on W  
lin 26