

P. = N.M. Cor. Sec. 2, 6 T. 7 N.

57 = 35' W.

852

851

0 + 51.1 P.T.  
860

Angle Left, 31.0°  
TD 10° curve = 158.9

P.I. 849

new.  
Angle left  
27-51'  
TD 10° curve =  
142.

The new P.T. 850 + 44.9 =  
Sta. 850 + 34.2 mol.  
Curve at New P.  
= 848 = 1-4'  
ASD = 4-11'  
849 = 6-4'  
+ 50 = 7-11'  
850 = 11-41'  
850 + 44.9  
P.T.  
new  
= New Sta. 849.08

848

+ 41.1

847

846

845

844

843

842

841

840

839 + 07.4 = P.T.

+55.0  
838 + 02.4 = P.C.

837

836

Angle Left 10-30  
TD 10° curve = 52.6

538 = 35' W.

842 = 0-26'  
840 = 1-36'  
850 = 2-34.5'  
841 = 3-38.2'  
+ 50 = 4-38.2'  
535 = 26' W.

new location on acct. of

Jas. Larson's reservoir.

P.T.  
842 + 70.0

13-39'  
TD 40°  
= 171.6 Ft.

841.P.I.

P.C. 839 + 28.4  
note  
instead of this at  
77 812 @ 30 + 55 =  
102.30 = Sta 8  
line was here

Dec. 17-1900.  
where angle  
left 139.39  
turned to stat. &  
line to old  
844

10-30  
10-30  
69-30

1/4 mi  
on W  
line 21