

Golden Cañon Railway Notes. leading up  
up Cañon from Mouth

$12^\circ$  cur vs - tang = 176 ft  
= 2.66 ch  
R = 5730 ft = 86.81 ch.

689 ft = 10.44 ch  
27  
26  
25  
24  
23

7 in 3° 31'

$10^\circ$  cur vs - tang = 46.2 ft  
= .68 ch R = 5739 ft  
= 8.65 ch

686 ft = 10.39 ch  
21  
20  
19  
18

$23^\circ 21'$  cur vs - tang 109 ft  
= 1.66 ch R = 245.3 ft  
= 3.71 ch

155 ft = 2.32 ch

48° 8'

501 feet = 7.59 ch.

17  
16  
15  
14  
13  
12  
11  
10  
9  
8

$9^\circ 23'$  cur vs - tang = 109 ft  
= 1.65 ch R = 5610 ft  
= 9.25 ch

331 ch = 219 ft

$10^\circ 8'$  cur vs - sub tang  
= 110 ft = 1.66 ch  
Radius = 565 ft = 8.56 ch

22° 3'