



CONDENSED PROFILE AND TRACK CHART

IDAHO DIV. BRANCH LINES

GENESEE BR. (7)
CLEARWATER
SHORT LINE (1)

HOR. SCALE: 1 Inch = 2 Miles
VERT. " 1 = 100 Feet

Office of Chief Engineer
St. Paul, Minn. July 1922

Revised Jan. 1, 1970.

* Camas Prairie R.R.

Track Sections

Track Diagram

Mile Post

5

6100

2600

2500

LEGEND

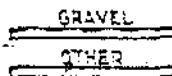
NAME OF STATION
W
Z
T

Passing Tracks
Yards
Water

Scales
Turntable or Wye

RAIL

BALLAST



GRAVEL

OTHER

Rail
Ballast

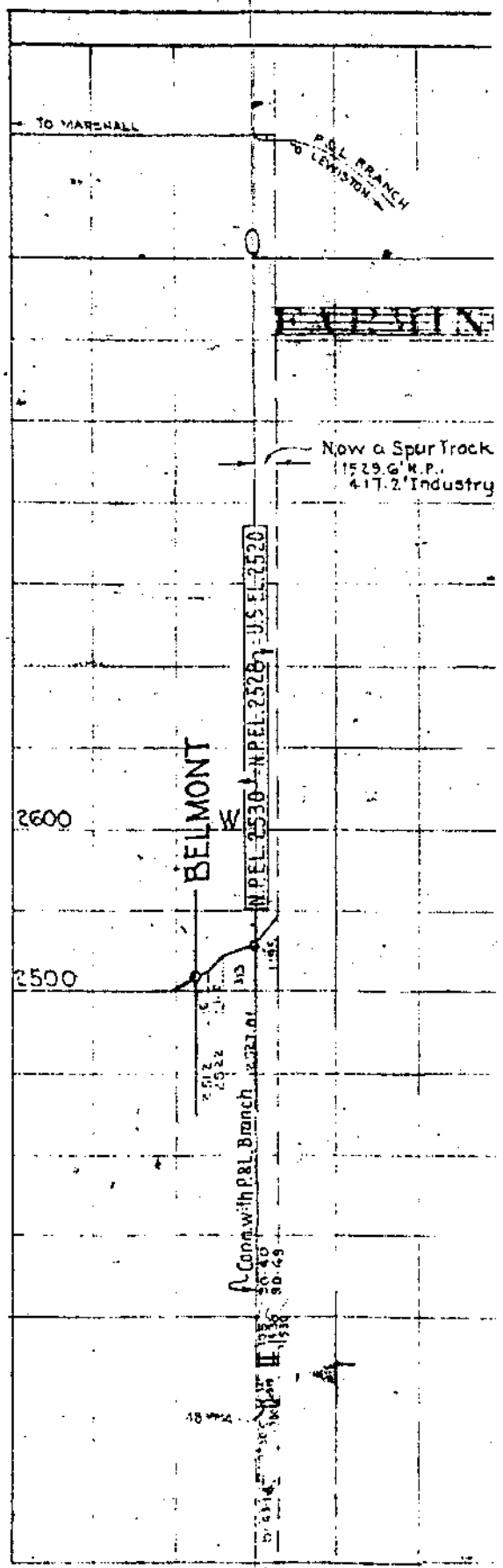
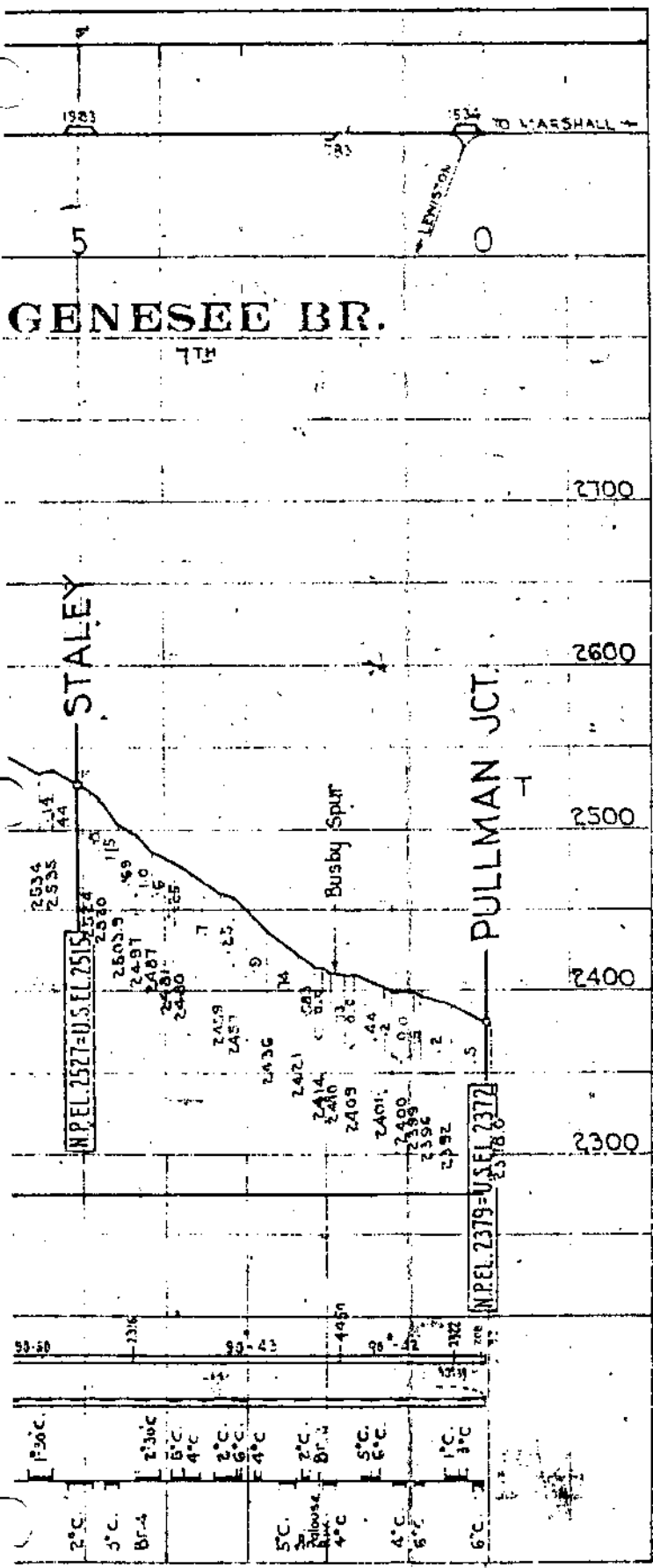
Curvature & Bridges

Now Constructed

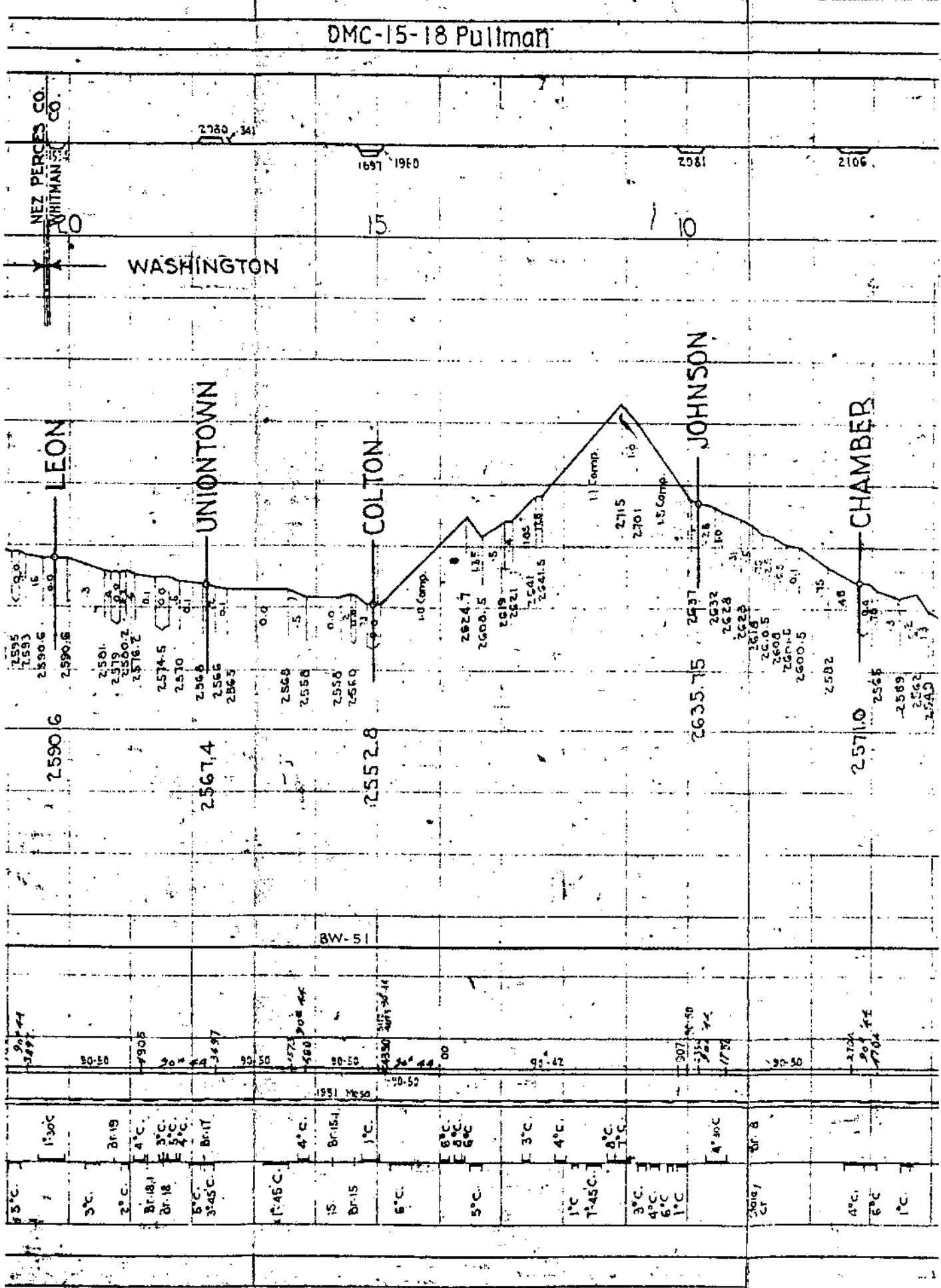
GENESEE BR.

STALEY

PULLMAN JCT.



DMC-15-18 Pullman



3507

GENESEE
T W

LATAH CO.
NEZ PERCES CO.

IDAHO

2700

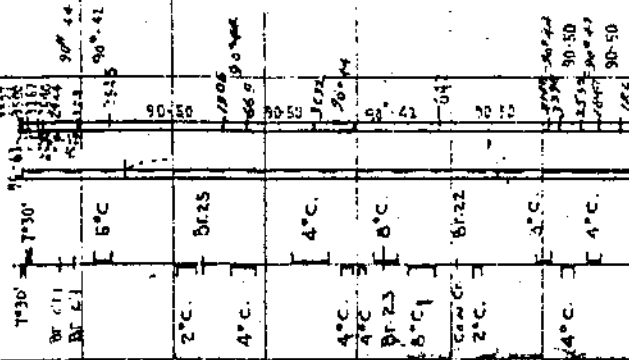
2600

2500

2400

2300

N.P.E.L. 2672 - U.S.E.L. 2660



T

1300

1200

1100

1000

1888

IDAHO
LEWIS
CO.

LEWIS
IDAHO
CO.

CLEARWATER SHORT LINE

1st Sub-Div.

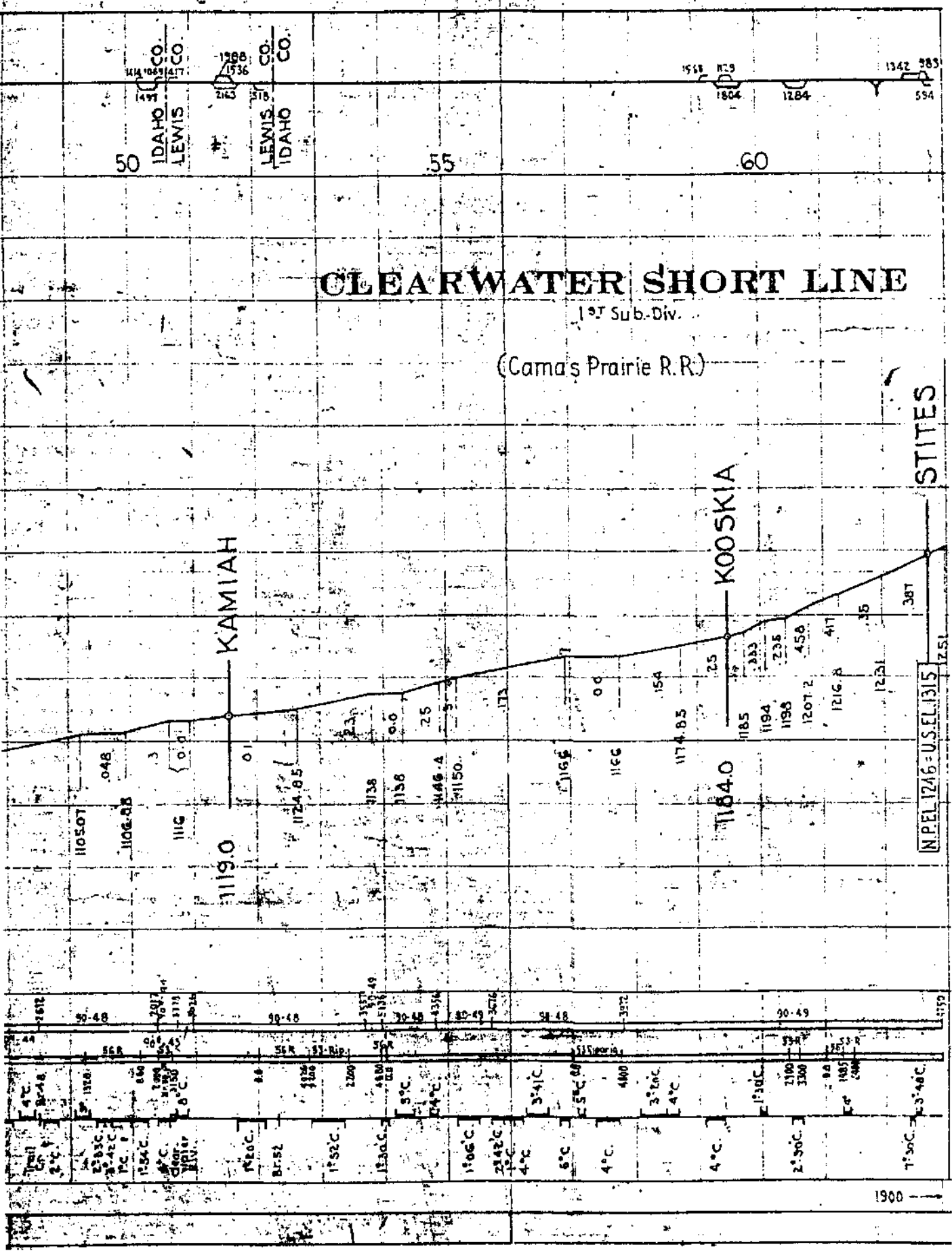
(Cama's Prairie R.R.)

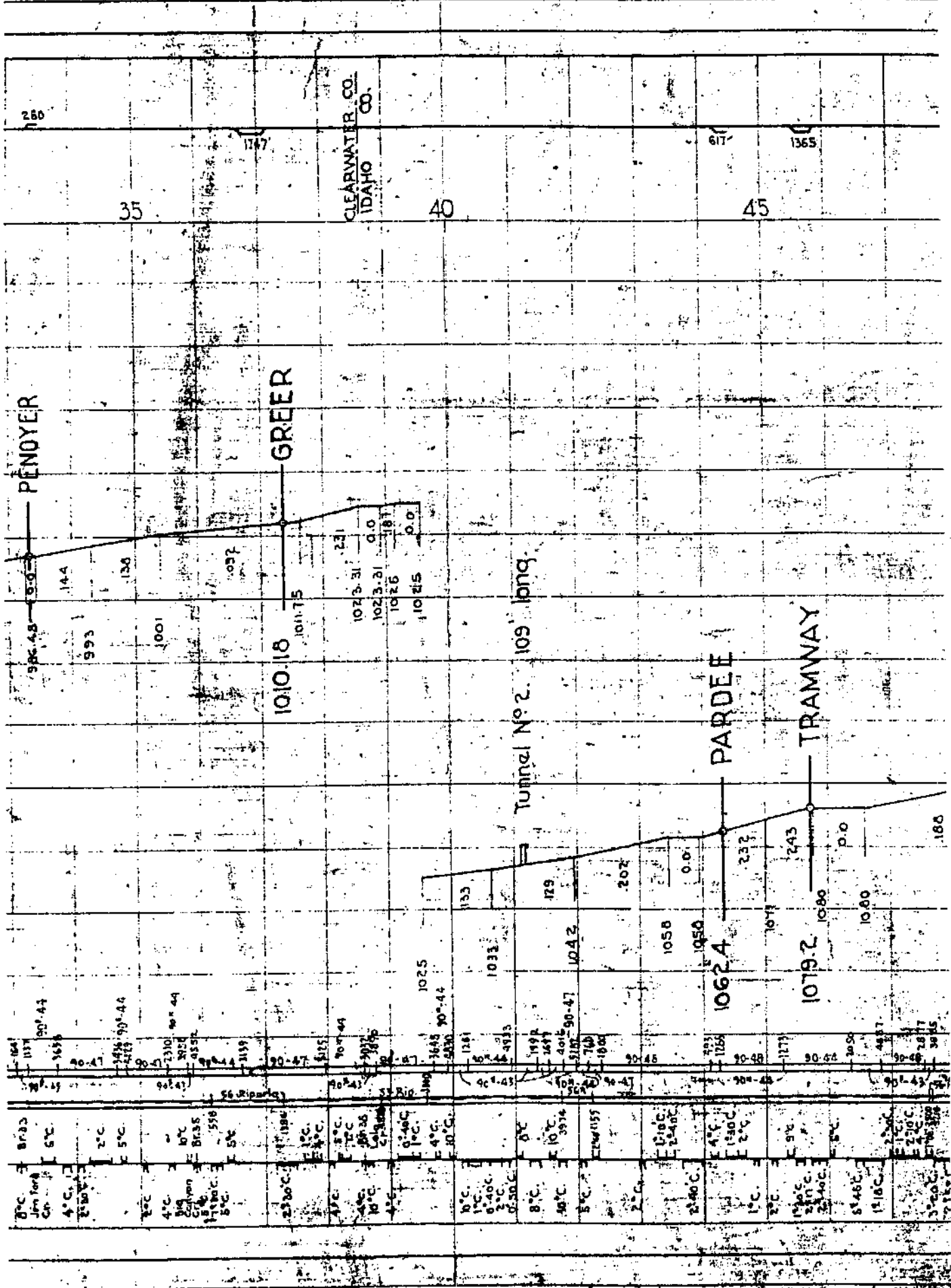
STITES

KAMIAH

KOOSKIA

N.P.E.L 1246-U.S.E.L 1315





PENoyer

GREER

CLEARWATER CO.
IDAHO CO.

PARDEE

TRAMWAY

Tunnel No. 2

150

35

40

45

617

1365

1010.18

1011.75

1023.31

1023.31

1026

1102.5

1231

1062.4

1079.2

232

243

0.0

10.60

10.60

160

1025

1025

1033

1042

1042

1042

1058

1050

167

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

1062.4

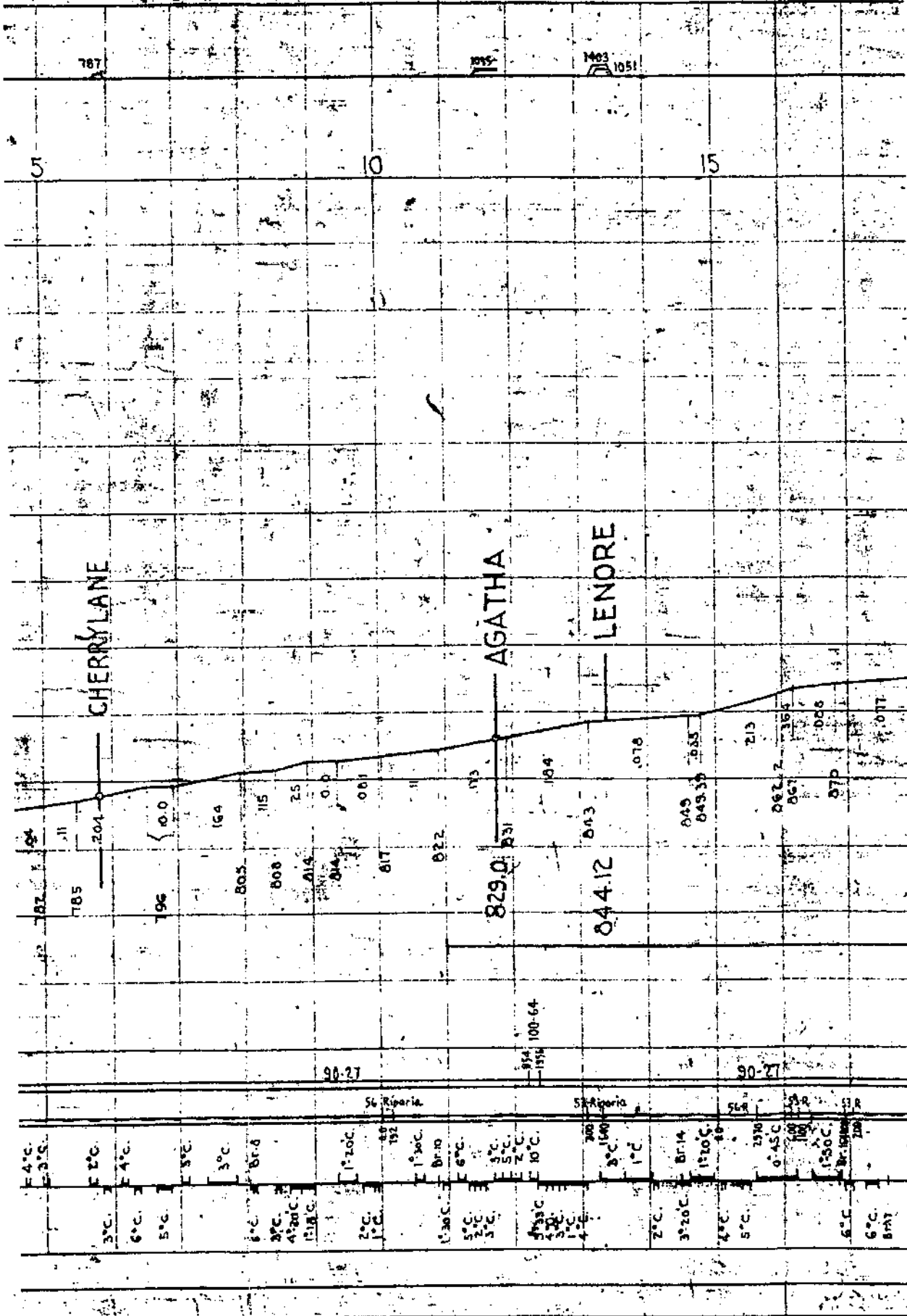
1062.4

1062.4

1062.4

1062.4

87.00
 4° C
 2° C
 5° C
 10° C
 15° C
 20° C
 25° C
 30° C
 35° C
 40° C
 45° C
 50° C
 55° C
 60° C
 65° C
 70° C
 75° C
 80° C
 85° C
 90° C
 95° C
 100° C
 105° C
 110° C
 115° C
 120° C
 125° C
 130° C
 135° C
 140° C
 145° C
 150° C
 155° C
 160° C
 165° C
 170° C
 175° C
 180° C
 185° C
 190° C
 195° C
 200° C
 205° C
 210° C
 215° C
 220° C
 225° C
 230° C
 235° C
 240° C
 245° C
 250° C
 255° C
 260° C
 265° C
 270° C
 275° C
 280° C
 285° C
 290° C
 295° C
 300° C
 305° C
 310° C
 315° C
 320° C
 325° C
 330° C
 335° C
 340° C
 345° C
 350° C
 355° C
 360° C
 365° C
 370° C
 375° C
 380° C
 385° C
 390° C
 395° C
 400° C
 405° C
 410° C
 415° C
 420° C
 425° C
 430° C
 435° C
 440° C
 445° C
 450° C
 455° C
 460° C
 465° C
 470° C
 475° C
 480° C
 485° C
 490° C
 495° C
 500° C
 505° C
 510° C
 515° C
 520° C
 525° C
 530° C
 535° C
 540° C
 545° C
 550° C
 555° C
 560° C
 565° C
 570° C
 575° C
 580° C
 585° C
 590° C
 595° C
 600° C
 605° C
 610° C
 615° C
 620° C
 625° C
 630° C
 635° C
 640° C
 645° C
 650° C
 655° C
 660° C
 665° C
 670° C
 675° C
 680° C
 685° C
 690° C
 695° C
 700° C
 705° C
 710° C
 715° C
 720° C
 725° C
 730° C
 735° C
 740° C
 745° C
 750° C
 755° C
 760° C
 765° C
 770° C
 775° C
 780° C
 785° C
 790° C
 795° C
 800° C
 805° C
 810° C
 815° C
 820° C
 825° C
 830° C
 835° C
 840° C
 845° C
 850° C
 855° C
 860° C
 865° C
 870° C
 875° C
 880° C
 885° C
 890° C
 895° C
 900° C
 905° C
 910° C
 915° C
 920° C
 925° C
 930° C
 935° C
 940° C
 945° C
 950° C
 955° C
 960° C
 965° C
 970° C
 975° C
 980° C
 985° C
 990° C
 995° C
 1000° C



787

785

783 785

5

10

15

CHERRYLANE

AGATHA

LENORE

829.0

844.12

817

822

843

843

848.39

870

862.7

867

870

870

90+27

94+15

90+27

56+00

52+00

58+00

63+00

68+00

73+00

4400

4200

4000

3800

3600

3400

3200

3000

2800

2600

2400

2200

2000

1800

1600

1400

1200

1000

800

600

400

200

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

