

center of curve to center of tracky at setting
grade stakes, every 53 feet 9 in on center line
and continued in this way to the 20th stake
that being the terminus of the curve and
distance on center line of 1075 feet and
described on diagram as Section No. 1.
which is 41 inches lower than the beginning
point allowing 17 in cut No. 0. running grade
on angle of 20'

Thence on Section No. 2. setting grade
stakes at intervals of 50 feet 5 $\frac{5}{8}$ in on center
line until I set Stake No. 32.
distance of tangent 1616 feet on $\frac{1}{2}$ up grade
of 4 inches

Thence on Section No. 3 setting instrument
at center of the circumference of curve
turned of ^{angle} 4 $\frac{1}{2}$. (measured from cut 310 feet
2 $\frac{1}{2}$ inches on angle 10'. set grade stakes
at intervals of 48 feet and 9 inches on center
line of curve. distance of curve 975 feet
rate of 37 inches

Thence on Section No. 4 being a tangent
of 1615 feet on level setting grade
stakes at intervals of 50 feet 5 $\frac{5}{8}$ inches
to place of beginning being 5280 feet
or one mile

No 152

Survey of the Boundary of the Hare
ground March 21st 1892

Beginning at a point 14.41 ch West of the
N.E. corner of the Donation land claim
of Thomas Stephenson Co No. 40 T. 27. S. R. 5 W.
Sec 20. - Bar 19 $\frac{1}{2}$ E.

South

27.50 ch set post - from which

at Oakbincaw Co. N 47 $\frac{1}{2}$ W. 59 No.

Thence