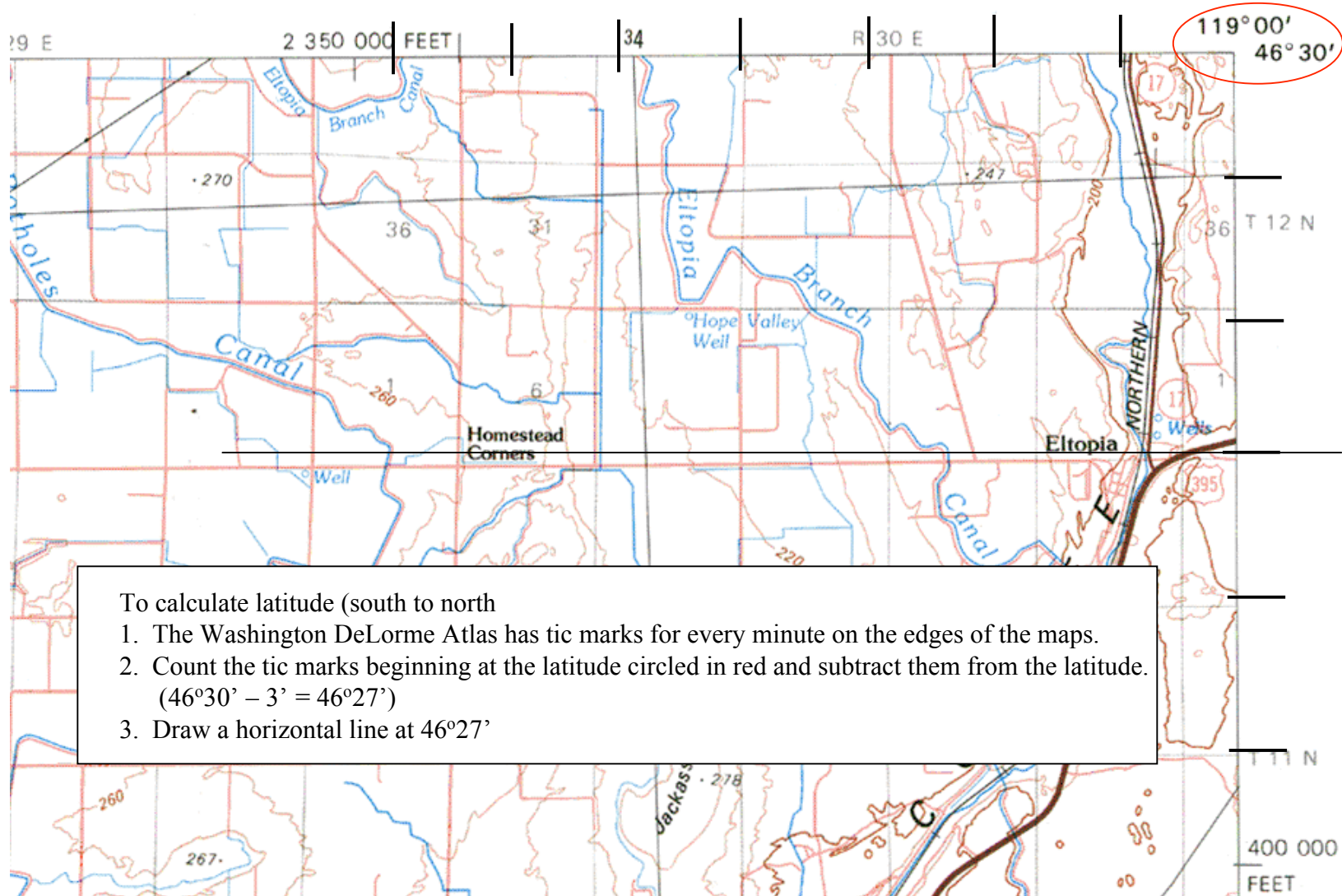
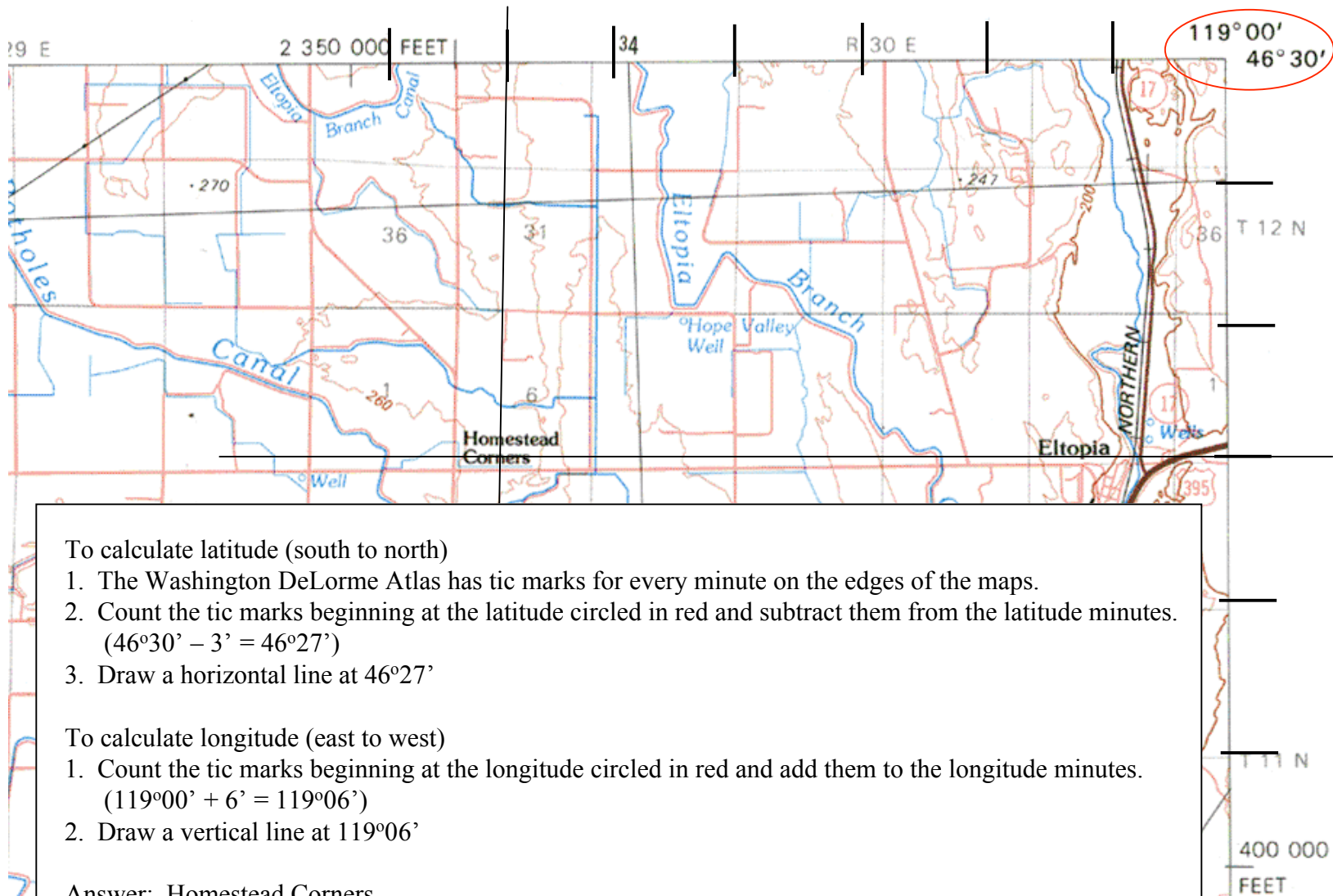


Franklin – What is located at latitude 46°27' and longitude 119°06'?



To calculate latitude (south to north)

1. The Washington DeLorme Atlas has tic marks for every minute on the edges of the maps.
2. Count the tic marks beginning at the latitude circled in red and subtract them from the latitude.
($46^{\circ}30' - 3' = 46^{\circ}27'$)
3. Draw a horizontal line at $46^{\circ}27'$



To calculate latitude (south to north)

1. The Washington DeLorme Atlas has tic marks for every minute on the edges of the maps.
2. Count the tic marks beginning at the latitude circled in red and subtract them from the latitude minutes.
($46^{\circ}30' - 3' = 46^{\circ}27'$)
3. Draw a horizontal line at $46^{\circ}27'$

To calculate longitude (east to west)

1. Count the tic marks beginning at the longitude circled in red and add them to the longitude minutes.
($119^{\circ}00' + 6' = 119^{\circ}06'$)
2. Draw a vertical line at $119^{\circ}06'$

Answer: Homestead Corners