Philadelphia, March 18th, 1875

Friend Pope:

Your came only I have delayed answering until I got out
my January Hurricane. I wrote Clete in reference to this independence to
and then stayed at all at the Phila office and in most appar
the days in Sales and partly weather. This feature is almost positive
proof that it is an inductive disturbance
about 1,000 miles I find it the greatest disturbance of the Society of
Telegraph Engineers. If you choose to cut it up for next weeks telegraph
you are welcome - I wrote the part referring to automatic
it put in where these marble

All going to look electric plates by these cases for a new ad
venturism in the telegraph and be ready for the summer
business. Every thing has been very dull since the wet weather
hot air.

We have your article in The Kenova very complete as to
the means of testing and manufacture but very few connected
as to its merits.

I don't they have improved them at all. They are almost
perfect when first exposed but at time as the air is evaporates
from the surface they begin to drop. Those last last me 90
hour up as well as the first compound of the length of time
appear.

In the last rain die's commenced in the evening and
all night next morning foggy and damp soon as it was
out of best till the next fall.

20 Knuova $9.50 each $50 month
20 for shere arms $10 each 16 month
10 W 5 donut glasses
A new after rain and theu was the slow recovery

of Knuova there a true comparison in their
post to a dig hours rain the glass was best Knuova are
about equal. The poult glass about twice as good as poult
Knuova.

I am leaving to get to New York next week.

The family send regards to Mrs. Pope

Yours truly

James Truly