

POST OFFICE DEPARTMENT,  
TOPOGRAPHER'S OFFICE,

Washington, August 22, 1885.

**Sub:** To enable the Topographer of this Department to determine, with as much accuracy as possible, the relative positions of Post Offices, so that they may be correctly delineated on its maps, the Postmaster General requests you to fill up the spaces and answer the questions below, and return the same, certified by your signature and dated, under cover to this Office.

Respectfully, &c.,

W. L. Nicholson  
Topographer P. O. Dept.

To POSTMASTER AT

Hebron  
Boone Co.  
Kentucky

The (P. O. Dept.) name of my Office is

Hebron

\* Its local name is

Hebron

It is situated in

Boone

Township, or in

quarter of Tract No.

Township, County of Boone, State of Ky

The name of the most prominent river near it is

Ohio

The name of the nearest creek is

Elgas Creek

This Office is  $\frac{2}{4}$  miles from said river, on the South side of it, and is

one miles from said nearest creek, on the South side of it.

The name of the nearest Office on route No.

is Bullettsville, and its

distance is Three miles, by the traveled road, in a west direction from this my Office.

The name of the nearest Office, on the same route, on the other side, is Constance

and its distance is Four miles in a East direction from this my Office.

The name of the nearest Office off the route is

Limaburgh, and its

distance by the most direct road is Three miles in a South direction from this my Office.

This Office is at a distance of Eight from the Nearest Station of

the Southern Railroad, on the west side of the railroad.

State, under this, the names of all other Offices near your Office, in different directions from it, and their distances from it by the most direct roads.

\* If the town, village, or site of the Post Office be known locally by another name than that of the Post Office, state that other name here, that it may be identified on any published map of the State (or Territory,) if appearing thereon.

☞ A diagram of the township (or, where the land is not so divided, a sketch map,) showing the precise location of your Office, together with the adjoining Post Offices, towns, or villages, the roads, railroads, and larger streams or creeks, in addition to the above verbal description, will be useful, and is desired.

A correct map of the locality and adjacent country might be furnished by your County Surveyor, but this must be without expense to the Post Office Department; it being, however, for the general interest and advantage of the community to have the Post Offices correctly located on the maps, it may be expected that this will be cheerfully furnished on proper application.

State (on margin of this sheet) whether there is on file at your county seat (court-house), or in the hands of your County Surveyor, a Map of the county.

State also the present Surveyor's name and Post Office address.

(Signature of Postmaster.)

J. W. Davis

(Date.)

Sept 4<sup>th</sup> 1885

**Post Office Department**  
**FOURTH ASSISTANT POSTMASTER GENERAL**  
 Washington

*H.*

RETURN TO  
 DIVISION OF TOPOGRAPHY

Postmaster,

**HEBRON,  
 KY.**

JUL 20 1939

The following information is required in order that your post office may be shown in its proper location on postal maps. Please complete this form immediately and return it without delay with the map or sketch described on the reverse side. A letter of reply is not necessary.

*S. W. Murdum*  
 FOURTH ASSISTANT POSTMASTER GENERAL

- Street address of post office NONE County BOONE
- Township NONE (If location is described by section, township, and range, fill in line 3.)
- quarter of section \_\_\_\_\_ Township \_\_\_\_\_ N. or S. \_\_\_\_\_ Range \_\_\_\_\_ E. or W. \_\_\_\_\_
- Nearest adjoining county KENTON How far: Shortest air distance? 4.5 miles By road? 4.5 miles
- Nearest U. S. or State highway 20 Direction from P. O. SOUTH Distance 20 feet
- Name of nearest railroad station LUDLOW KY Name of railroad SOUTHERN
- Distance by road to railroad station 9 3/4 miles Direction from post office EAST
- Shortest air distance to nearest tracks 8 miles Direction from post office SOUTH EAST
- Nearest streams or bodies of water (state whether river, creek, branch, lake, ocean, etc.):

Name	Direction from post office	Distance
<u>OHIO RIVER</u>	<u>NORTH</u>	<u>4 miles</u>
<u>ELIJAH'S CREEK</u>	<u>NORTH EAST</u>	<u>1 1/2 miles</u>

- Post offices nearest to your office (one in each general direction):

Name	County	Direction from your office	Distance by road
<u>TAYLORS PORT</u>	<u>BOONE</u>	<u>NORTH</u>	<u>9 miles</u>
<u>CONSTANCE</u>	<u>BOONE</u>	<u>EAST</u>	<u>4 1/4 miles</u>
<u>BURLINGTON</u>	<u>BOONE</u>	<u>SOUTH WEST</u>	<u>6 miles</u>
<u>PETERS BURG</u>	<u>BOONE</u>	<u>WEST</u>	<u>10 miles</u>

- How is mail supplied to your office? Star Route From where? Ludlow Ky  
(Railroad, star route, rural route, etc.)

POST OFFICE DEPT.  
 Fourth Assistant P. M. G.  
**JUL 28 1939**  
 Division of Topography  
 44-5 (OVER)

(Date) \_\_\_\_\_

(Signed) \_\_\_\_\_ Postmaster.

Post office \_\_\_\_\_

**IMPORTANT.**—A map or sketch showing the location of your post office must be submitted with the return of this paper. A printed map, such as prepared by the county or city engineer, is preferred, if it can be furnished without expense to the Department. Be sure, however, to mark on it the exact site of the post office, placing a small dot in the proper square or block and on the proper side of the street.

If a separate map cannot be furnished it is necessary to submit a sketch as described below.

These diagrams are furnished simply to make it easier to draw a sketch that will show correct distances from your post office.

#### SQUARE DIAGRAM

Use this diagram if your post office is located in an area described by section, township, and range, and you have filled in line 3 on the other side. Otherwise use the circular diagram.

Place a small dot representing your post office in the proper quarter-section and fill in the blanks for township and range numbers.

Then draw the following features: (Note that one-half inch on the paper equals 1 mile on the ground.)

- Adjacent post offices (show with small dots and name).
- Railroads (show by single line with cross marks; name).
- Highways (show by double lines close together and mark U. S. and State numbers; name in margin the post office to which each road leads).
- Rivers, creeks, lakes, etc. (show by wavy lines and name).
- County line (show by dashes).

#### CIRCULAR DIAGRAM

Use this diagram if your post office is NOT located in an area described by section, township, and range.

Let the dot in the center of the circle represent your post office.

Then draw the features a, b, c, d, and e, as described above. (Note the scale of this diagram: One-quarter inch equals 1 mile.)

