IN REPLY REFER TO:

5.21:ESE



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

EASTERN STATES OFFICE WASHINGTON 25, D. C.

December 30, 1958

Mr. William S. Cameron Woodlands Department Nekoosa-Edwards Paper Company Box 502 or 605 Minocqua, Wisconsin

Dear Mr. Cameron:

In reply to your inquiry of December 23 relating to survey procedures in sec. 11, T. 39 N., R. 4 E., 4th Prin. Mer., Wisconsin, there is returned herewith your diagram of the section upon which there has been added in blue suggested procedures. These procedures are to be considered advisory only as such are appropriate in our survey of public lands. Should any of the procedures be in conflict with state laws, instructions or decisions relating to like surveys, it is incumbent upon you to make appropriate adjustments thereto. Also, these recommendations do not take into consideration any rights along affected lines which may have been gained by adverse possession, agreement or decision of which this office has no knowledge.

The cor. of secs. 1, 2, 11 and 12 should be theoretically reestablished at 80.00 chs. north on the line between secs. 11 and 12 and at the record position east (19.32 chs.) from the original M. C. on the west shore of Buckskin Lake on line between secs. 2 and 11. The reestablishment of this corner is a 2-way point since lines between secs. 1 and 12, and secs. 1 and 2 were not run within the lake. The \$\frac{1}{4}\$ sec. cor. of secs. 11 and 12 would thereafter be reestablished at midpoint (40.00 chs.).

The $\frac{1}{4}$ sec. cor. of secs. Il and 14 would be reestablished at midpoint (38.65 chs.).

The point for core of secs. 2, 3, 10 and 11, in Clear Lake, would be reestablished by a three-way proportion from the M.C.s on its E., S. and W. shores. To effect this method the M. C. between secs. 3 and 10, on the W. shore, will have to be recovered. The survey record does not reflect that the line bet. secs. 2 and 3, within Clear Lake, was run. This precludes the section corner's reestablishment by L-way proportion. In making the 3-way proportion, the corner's longitudinal position is by proportion between the M.C.s on the E. and W. shores; its latitudinal position at record distance (30.38 chs.) from M. C. on S. shore.

With all corners of the section now established the section is subdivided by straight lines connecting opposing $\frac{1}{4}$ sec. cors. The NW $\frac{1}{4}$ is further subdivided by straight lines connecting opposing 1/16 sec. cors. which have been established at midpoints.

Appropriate courses and distances of lines have not been calculated due to incompleteness of the submitted data.

There is enclosed this Bureau's publication, Restoration of Lost or Obliterated Corners and Subdivision of Sections. This pamphlet may be of assistance to you in this and like problems of sectional subdivisions.

Sincerely yours,

Norville E. Shearer

Chief, Cadastral Engineering Section

Enclosures

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