INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position.
 Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- Description of monument and accessories set to perpetuate the corner position
- 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
- 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

 6. Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Corner S.E. Sec. Cor. Sec. 29	T. 34 N. R. 34 W. P.M.M. Lincoln Cou	nty
. 1903 original G.L.O. record by A. B	. Benedict: "Set a limestone, 18v10v5 ins. 12 ins. in the ground for	

cors. of secs. 28, 29, 32 and 33, marked with 1 notch on S. and 4 notches on E. edges.

from which

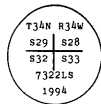
- A pine, 5 ins. diam., bears N 70 15'E, 38 lks. dist., mkd. T34N R34W S28 BT.

- A pine, 5 ins. diam., bears N 70 15 E, 30 1ks. dist., mkd. 134N R34W 820 B1.

 A pine, 5 ins. diam., bears S 21 15 E, 21 1ks. dist, mkd. T34N R34W 833 BT.

 A pine, 5 ins. diam., bears S 13 W, 25 1ks. dist., mkd. T34N R34W 832 BT.

 A tamarack, 8 ins. diam., bears N 23 30 W, 30 1ks. dist, mkd. T34N R34W 829 BT.
- II. The original stone stone was not found, however I found three of the original bearing trees.
- III. At the position determined by distance-distance intersection from the found bearing trees, I set a 3/4 in. diam. by 30 in. long driveable taluminum rod, with a 3 1/4 in. diam. aluminum cap, flush with the ground, $^{\prime\prime}$ with the cap marked as shown below:



from which

the original bearing trees:

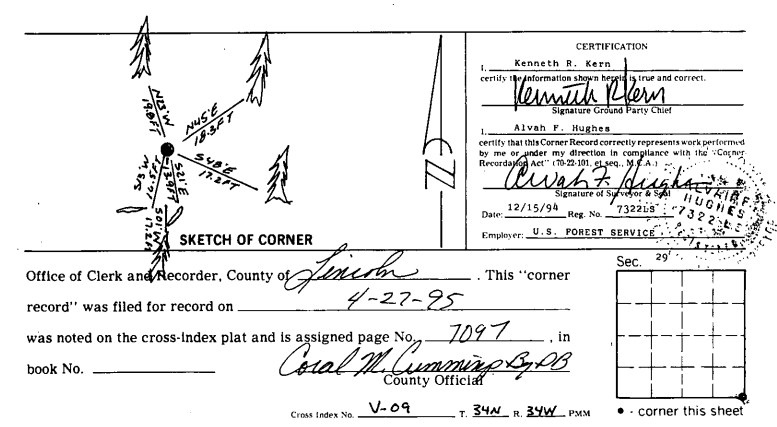
- A root crown with down pine log, 6 ins. diam., bears S 21°E, 13.9 ft. (29 lks.) dist., mkd. T34N R34W \$33 BT.
- A root crown with down pine log, 6 ins. diam., bears S 13 W, 16.5 ft. (25 lks.) dist., mkd. T34N R34W
- A larch, 14 ins. diam., bears N 23 W. 19.8 ft. (30 lks.) dist., mkd. with a healed face.

The positon for the monument, determined as described above, fell on the east edge of a dead 10 in. diam. pine snag, therefore it was necessary to use a driveable monument rather than the standard 2 1/2 in, diam. aluminum pipe.

Established three new bearing trees:

- A larch, 10 ins. diam., bears N 45 E, 18.3 ft. dist., mkd. T34N R34W S28 BT. A fir, 9 ins. diam., bears S 48 E, 31.8 ft. dist., mkd. T34N R34W S33 BT. A fir, 5 ins. diam., bears S 01 W, 17.2 ft. dist., mkd. T34N R34W S32 BT.

Painted a red band around each bearing tree and attached Land Survey Monument and Bearing Tree signs. Magnetic Declination: 20 East.



INSTRUCTIONS TO SURVEYORS FOR COMPLETION OF CERTIFIED CORNER RECORDATION FORMS

I. ORIGINAL AND/OR SUBSEQUENT RECORD:

This item should describe or quote those portions of the original or subsequent record which were used in evaluating the corner position. The original record will usually be the General Land Office field notes. Subsequent record can come from several sources: Previously filed corner records, maps and plats, private and public records, etc. Some of the subsequent record, even though not in the public record, but known to have validity by the surveyor, may be quoted and appropriately noted.

The record data helps support the reestablished corner position because it clearly shows what history the surveyor based his corner position on. In some cases, however, the record may be unknown or not pertinent. A statement to that effect should appear on the corner record.

II. DESCRIPTION OF EVIDENCE FOUND OR METHOD OF LOCATING CORNER POSITION:

This item will describe the original or subsequent record evidence found. If portions of the found evidence cannot be reconciled with the record, then the disregarded record should be noted, and, if possible, an opinion as to its cause narrated.

If no physical evidence of the original or subsequent monuments and accessories can be found, then the method used to reestablish the lost or obliterated corner (single proportion, fence intersection, parol evidence, terrain calls, centerline of road, etc.) shall be indicated.

III. DESCRIPTION OF MONUMENTS AND ACCESSORIES SET TO PERPETUATE THE CORNER POSITION:

This item should list all details about the corner and its location which will help exclusively identify the corner position; including size and type of monument, how marked if not shown in sketch, and distinguishing topographic calls which help locate the corner. In many cases, instructions on how to find the corner should be included.

References or ties to other corners are optional and may be drawn on the face or back of the corner record form, or references to Certificate of Survey may be made. Separate drawings may be attached to the corner form.

If state plane coordinate values for the corner position are shown, then the control upon which they are based should be indicated.

IV. SKETCH OF CORNER:

This item will usually show how a found or set corner is marked and may also show topography or accessory monuments found or set and their relation to the corner. There is no stipulated format; the sketch could be transcribed field note entries.

V. CERTIFICATION:

The name and signature of the ground party chief is optional.

The Surveyor who performed or directed the field work which is depicted on the "Certified Corner Record" shall sign and affix his seal in the Certification

The employer blank is optional but useful in tracking down original field note data or adjacent record if, in the future, questions arise

VI.

The Cross Index at the bottom of the page should be completed by the Surveyor. Only the single Township Index where the corner is filed shall be completed.

The lower righthand corner is a corner location diagram and should have the pertinent section filled in at the top and a closed circle indicating the appropriate corner position in the section filled in. This is intended to be an aid in searching the "Record" once it has been filled.