## INSTRUCTIONS

- 1. Original a subsequent record used to evaluate the corner position.
- 2. Description evidence found, note discrepancies in the record, state method establishing lost or obliterated corners.
- 3. 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 scaled by Land Surveyor registered in the State of Montana.
- 6. Fill in Cross Index & Section Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

Corner M.S. 5315-4 (Rustler)

T. <u>28N</u> R. <u>31W</u>

P.M.M. \_

County

- corner this sheet

Lincoln

ORIGINAL RECORD:

(1898 G.L.O.) Set a spruce post 4" square, 6 ft. long, 2 ft. in ground, scribed 4-5315; from which:

A balsam, 12 ins. diam., bears S32°55'W, 15.1 ft. dist., marked BT 4-5315. A spruce, 15 ins. diam., bears S8°50'W, 20.2 ft. dist., marked BT 4-5315. A spruce, 20 ins. diam., bears S85°E, 2.2 ft. dist., marked BT 4-5315.

SUBSEQUENT RECORD: None found.

record" was filed for record on

book No.

was noted on the cross index plat and is assigned page No.

Cross Index No. G-3

EVIDENCE FOUND:

Found a 37" spruce and the remains of the 2 SW BT trees.

PERPETUATION:

At the position being N85°W and alongside of the 37" spruce I set a 2 1/2" Aluminum cap on 5/8"x30" rebar marked as shown in the sketch below, and drove a steel post alongside. This corner would fall inside of the spruce due to the growth of this tree. This position fits well with record ties to corner 1-5315 and location corner 5315.

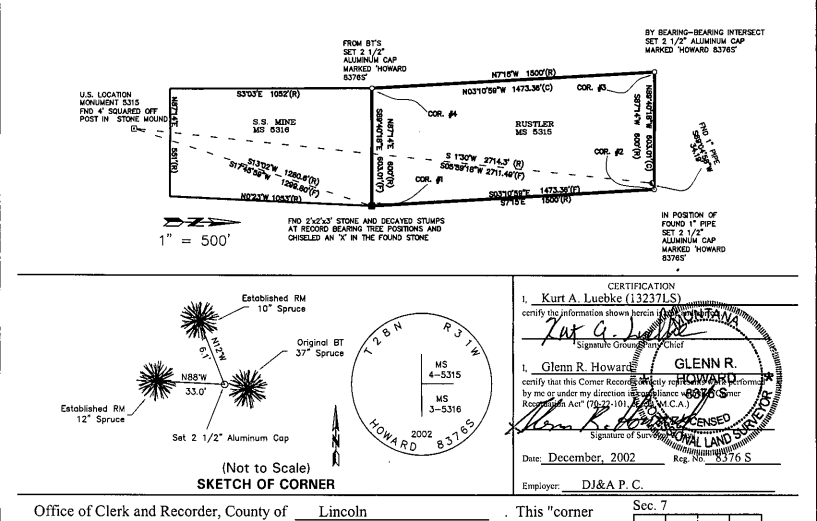
From which:

RM - I placed a BT tag over a blaze on a spruce, 10 ins. diam., bears N12°W, 6.1' dist. RM - I placed a BT tag over a blaze on a spruce, 12 ins. diam., bears N88°W, 33.0' dist.

This corner falls on a steep SE facing slope.

Date of Survey: August 2002

Decl. =  $17^{\circ}E$ 



R.

County Official

T. 28N

2002

31W PMM