## CERTIFIED LAND CORNER RECORDATION

DESCRIPTION OF CORNER EVIDENCE FOUND, AND ORIGINAL RECORD (IF KNOWN)

T30N R29W Montana Principal Meridian G.L.O. notes book 8958 page 143 has iron post 30'' long  $2\frac{1}{2}''$  in diameter 26" in the ground with a brass cap T3PN Found brass cap in good condition and undisturbed. marked . R29W R30W

S18

Record: 6" fir bearing S21°45'E, 28 lks., marked T30N R29W S19 BT Found: Bearing tree dead but still standing

CONTINUED ON REVERSE SIDE

DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

Date of work une 14

No added monumentation

SKETCH, WITH COURSE AND DISTANCE TO ADJACENT CORNERS IF DETERMINED IN THIS SURVEY.

(MAY SKETCH OR PASTE REPRODUCTION ON REVERSE SIDE.)

See reverse side

Surveyor's Seal

MONTAN **ЈОНИ С. ERICKSON** 3979 S SURVETON James R. Staples

certify that the information shown herein is true and correct.

> bames K Laples Signature of Ground Party Chief

JOHN C. ERICKSON

certify that I have carefully performed or reviewed the work done on the diagrammed corner as reported on this regordation form and approve the same.

Esuis Signature of Surveyor

> 3979 Registration Number

DIAGRAM OF CORNER:

T30N

N. R30W RZ9W

= Corner recorded on the sheet

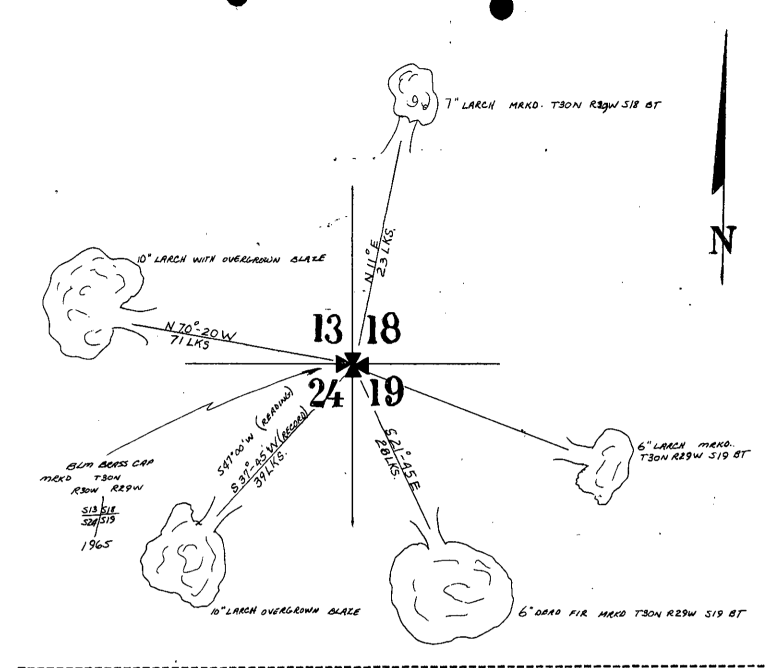
Office of Clerk and Recorder, County of Juncohn

This "corner record" was filed for record on the 29 day of Max 1989, was noted on the cross-index plat and is

assigned page No. 4028, in book No.

County Official

T. 30N



Description of exidence and original record continued from page 1

Record: 9" larch bearing S371°W, 39 lks., with overgrown blaze Found: Bearing tree still 9" in diameter bearing S47°W

Record: 10" larch bearing N70°20'W,71 lks., with overgrown blaze Found: Bearing tree alive and still 10" in diameter

Record: 6" larch bearing Nll°E, 23 lks., marked T30N R29W S18 BT Found: Bearing tree alive and presently 7" in diameter

Record: 6" larch bearing S69°E, 33 lks., marked T30N R29W S19 BT Found: Bearing tree alive and presently 6" in diameter