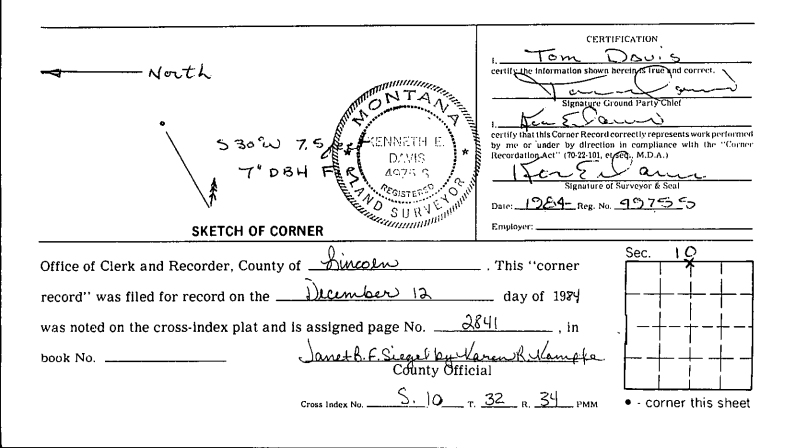
Uriginal and/or subsequent record u Description of evidence found, note of	INSTRUCTIONS sed to evaluate the corner position discrepancies in the record, state m	: nethod of establishing lost or obliterate
corners. 3. Description of monument and access 4. Sketch or corner, show all pertinent topography ties, position of accessories 5. Certification must be signed and sea 6. Fill in Cross Index & Section Diagra	it data which can best be shown ; etc. led by Registered Land Surveyor i	in a sketch example, corner marking

CERTIFIED CORNER RECORDATION T. 32N R. 31W P.M.M. Lincoln N. 4 of Section 10 1903 GLO Record: Corner falls on ledge of rock 8x8x6 ft. above ground () at exact corner point for $\frac{1}{4}$ se. cor., mkd. $\frac{1}{4}$ on N. side and raised a mound of stone ? ft. base, $1\frac{1}{2}$ ft. high N. of corner. 11. I found a 8x8x6 ft. rock ledge. No other evidence of corner. The position of the corner was determined as follows, midway between two adjacent sec. corners: (which falls ? ft. up from the bottom of an At the corner point: 8x8x6 ft. rock ledge) 111. I set a $2\frac{1}{2}$ in. diam. aluminum cap in the rock face marked: from which: A red fir 7 in. diam. DBH, bears S.30 W., 7.5 ft. This tree is badly deformed and scarred on the butt.

I drove a 6x3/8in. spike into the tree DBH and attached BT. signs both front and lv. back.



21" 2014 Ourslas Fir Scribed X1 /4 \$3 BT Scholx 74 Sto ST

