CEDTIFIED	CODMED	RECORDATION	Æ
(.FRIIFIFI)	CURNER	RECURDATION	٧

CW 1/16 Sec. 29 T. 36N R. 27W P.M.M. Lincoln County

1. 1980 Certified Land Corner Recordation by Ralph Putnam, Reg. No. 4375S: Set 5/8 ins. rebar with cap marked Putnam 4375-S.

1995 Certified Corner Recordation by Ronald A. Pearson, Reg. No. 9008LS: Found 5/8 ins. dia. steel rebar, 5 ins. above the ground with cap marked Putnam, 4375—S. Accepted and remonumented rebar position with 2 1/2 ins. diam. by 30 ins. long aluminum pipe, 22 ins. in the ground with 3 1/4 ins. diam., U.S.D.A., Forest Service aluminum cap, marked as shown:

From which

A fir, 12 ins. diam., bears S88°E, 40.3 ft. dist., mkd. CW 1/16 S29 BT A fir, 5 ins. diam., bears S15°E, 19.2 ft. dist., mkd. X BT.

Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs. Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary

decals, North, 3.4 ft.

Bury found rebar and cap inside aluminum pipe.

2. Found 3 1/4 ins. USDA Aluminum monument 6 ins. out of ground. (Stamping faces S60°E not North as supposed to be).

A 16 ins. douglas fir bears S88°E, 40.30 ft. dist. with partially healed face. Illegible scribing visible.

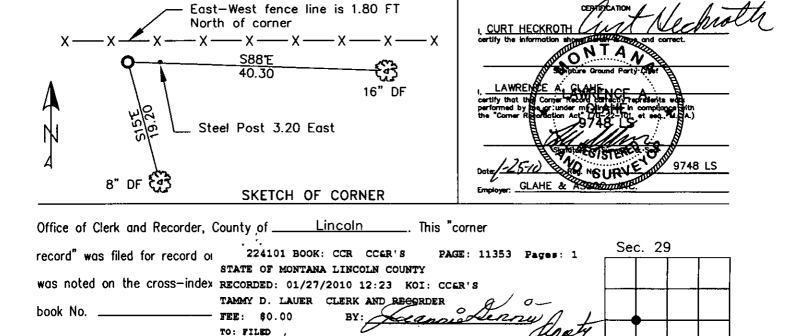
An 8 ins. douglas fir bears \$15°E, 19.20 ft. dist. with well healed face.

A steel post with LSM & Boundary decals, 3.20 ft. East (Record 3.40 ft. North)

3. Stacked and painted small mound of stone around monument. Placed aluminum nails at record distances. Repainted rings and blazes and put up new BT tags on BT's.

T36N R27W CW 1/16 S29 9008 LS 1995

MAGNETIC DECLINATION - 16' EAST



Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors

Cross Index No. T-6 T. 36N R.

corner this sheet