CERTIFIED CORNER RECORDATION

Corner South 1/4 Sec. 33 T. 36N R. 27W P.M.M. Lincoln County

1. <u>1893 original Township Survey of Boundary Lines, T36N, R27W by Peter McCardell & Abrum L. Jaqueth.</u>

Set a limestone, 14x10x4 ins. 10 ins. in the ground, for 1/4 Sec. Cor. marked 1/4 on N. face.

from which

A fir, 6 ins. diam., bears S27 $^{\circ}$ W, 91 lks. dist. marked 1/4 S. BT.

A fir, 6 ins. diam., bears N48'30'W, 48 lks. dist. marked 1/4 S. BT

2003 Certified Corner Recordation by Alvah F. Hughes, MT. Reg. No. 7322-LS

Found a limestone, 19x7x3 ins., laying on the ground marked 1/4 on face — hole for stone is still visible and distinct,

from which

A root crown with fir bark, bears S27°W, 60.0 FT (91 lks.) dist., no visible scribe.

A root crown with fir bark, bears N48°W, 31.7 FT (48 lks.) dist., no visible scribe.

Set in the original found stone hole, a 2 1/2 ins. diam. x 30 ins. aluminum pipe, 6 ins. above ground with 3 1/4 ins. diam. aluminum cap marked as shown:

from which:

A larch, 6 ins. diam., bears N58°E, 30.3 ft. dist., marked X-BT.

A douglas fir, 9 ins. diam., bears N42°W, 8.6 ft. dist., marked 1/4 S33 BT.

Attached bearing Tree signs and painted a 1 ft. red band around each tree.

Buried original stone alongside and raise a small mound of stone around pipe.

- 2. Found 3 1/4 ins. USFS aluminum cap marked as shown.
 - A 7 ins. larch bears N58°E, 30.3 ft. visible scribe.

A 12 ins. douglas fir bears N42°W, 8.6 ft. healed blaze.

3. Cleared brush from surrounding area, repainted rings and blazes on existing BT's, replaced LSM & BT signs as needed.



corner this sheet

MAGNETIC DECLINATION - 16° EAST

