CERTIFIED CORNER RECORDATION

CornerNorthwest Corner. Section 21 T. 25 N. R. 20 W. _____ P.M.M. __ Lake County

1891 Original General Land Office record by Newton Orr, Book 2674 Page 32:

set a limestone 12 X 12 X 8 ins 8 ins in the ground, for cor to secs. 16, 17, 20 & 21, marked

with 3 notches on S. and 4 notches on E. edges, from which

A pine 30 ins diam. bears N.51°E. 118 lks dist. marked T.25N.,R.20W., S 16, B.T. A pine 10 ins diam. bears S.54°E. 102 lks. dist. marked T25N. R.20W. S 21 B.T. A pine 28 ins diam. bears S.10 1/2°W. 269 lks dist. marked T.25N.,R.20W., S 20, B.T.

A pine 12 ins diam bears N:31 1/2'W. 195 lks dist marked T.25N., R.20W., S 17, B.T."

2004 remonumentation by Michael J. Drenth 10684LS:

Found original General Land Office stone, 12x11x8 inches, 4 inches in the ground, with three notches on south and four notches on east edges. From which:

A Ponderosa pine stump, 30 inches diameter, 3 feet tall, bears N. 51'25' E., 75.1 feet distant. A Ponderosa pine, 21 inches diameter, bears S. 54'01' E., 66.0 feet distant, with visible scribing. A Ponderosa pine snag, 10 feet tall, 29 inches diameter bears S. 10'17' W., 176.7 feet distant,

with visible scribing.

A Ponderosa Pine, 30 inches diameter bears N. 31°28' W., 127.2 feet distant, with visible scribing. A Ponderosa pine, 7 inches diameter bears N. 26' W., 4.6 feet distant, with bearing tree sign attached.

In the exact position of the original stone, I set a 2 1/2 inch diameter aluminum pipe, 30 inches long, with a 3 1/4 inch diameter aluminum cap, marked as shown, 20 inches in the ground, with a 1.5 foot diameter stone collar.

All bearings and distances measured with a Leica total station instrument.

I place Land Survey Monument signs on all original General Land Office bearing trees, snag and stump.

I place the original stone upside down and bury along the northwest side of the aluminum pipe.

