CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by W. B. Barr, U.S. Deputy Surveyor, under GLO Contract No. 388 dated May 7, 1881. Surveyor General records state:

Marked basalt rock $12 \times 10 \times 5$ for corner to Sec. 4, 5, 8, 9. From which:

A Pine 18 in. diam. bears S26 1/2°E, 56 lks. dist.

A Pine 36 in. diam. bears S8 1/2°W, 107 lks. dist.

A Pine 30 in. diam. bears N20°W, 160 lks. dist.

A Pine 20 in. diam. bears N78°E, 118 lks. dist.

E-9 DIAGRAM T8S R44E S5 S4 S8 S9 1974 BLM

Standard BLM Cap

Corner point monumented in 1974 by Lester E. Fischer, BLM Cadastral Surveyor. Fischer's records state:

Set an iron post, 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, with brass cap mkd. as shown in the CORNER DIAGRAM. Bury corner stone alongside iron post. From which new bearing trees:

A Ponderosa Pine, 8 ins. diam., bears S4°E, 20 lks. dist., mkd. T8S R44E S9 BT. A Ponderosa Pine, 13 ins. diam., bears N43 1/2°W, 36 lks. dist., mkd. T8S R44E S5 BT.

Corner visited in 1983 by Carl E. Sundet, PLS 1664. Sundet established a new bearing tree:

A Ponderosa Pine, 12" in diameter bears N31'W, 50.7' scribed T8S R44E S5 BT.

Description of corner evidence found:

Found a 3 1/4" BLM brass cap on an iron pipe 9" above ground marked as per CORNER DIAGRAM. A stone 12"x8"x7" lying on ground East of monument with possible notches. Steel post with 54-2 sign is East 4.3'. Steel post with 54-2 and 54-4 signs is North 3.6'. Bearing trees found:

A Ponderosa Pine stump 28" in diameter bears N79 1/2"E, 76.6'. Scribing gone. Original BT.

A root hole bears S26 1/2°E, 37.0'. Nothing left. Probable original BT.

A Ponderosa Pine snag 43" in diameter bears S12'W, 71.3' with visible scribing. Original BT.

A Ponderosa Pine rotted stump of indeterminate size bears N18*W, 105.6'. Scribing gone. Original BT. A Ponderosa Pine dead and down 8" in diameter bears S2*E, 13.2' with visible scribing. A Ponderosa Pine dead and down 14" in diameter bears N43 1/2*W, 23.8'. Scribing gone. A Ponderosa Pine dead and down 12" in diameter bears N31*W, 50.7' with visible scribing.

Description of monument and accessories I established to perpetuate the original location of this corner:

New Bearing Trees:

A Douglas Fir 13" in diameter bears N58°E, 66.4' scribed T8S R44E S4 BT.
A Ponderosa Pine 14" in diameter bears S24°E, 37.0' scribed T8S R44E S9 BT.
A Douglas Fir 10" in diameter bears S14°W, 27.4' scribed T8S R44E S8 BT.
A Douglas Fir 12" in diameter bears N88°W, 29.8' scribed T8S R44E S5 BT.

Distance to new bearing trees measured to 40d spike in right side center. New bearing trees have brass disk stamped PLS 2672 nailed between the B and T on lower face. New bearing trees have 54-3 and 54-9 signs, a 6" red painted band, and bearing trees faces painted red.

Geodetic Coordinates (NAD83):

N 44'53'28.7"

W 117'20'43.9"

Geodetic coordinates were obtained from a Garmin recreational grade GPS receiver and were averaged.

Date: September 16, 2009

Declination: 15'30' E Witness: Fred Thomas

> FILED Nov. 6, 2009 BAKER COUNTY SURVEYOR SURVEY NO. 8-44-148

REGISTERED PROFESSIONAL SURVEYOR AND

OREGÓN JULY 19, 1994 KENNETH A. LIND

ennesk

Renews: 12-31-10

LCR_57.dwg