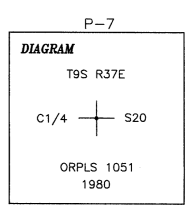
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established in 1980 by Barry B. Barbour, PLS 1051, under U.S. Forest Service contract. Excerpts from Barbour's notes state:

At surveyed point set $2\ 1/2$ " x 30" galvanized pipe and brass cap marked as shown in corner diagram. Set pipe 25" in the ground and mound of stone around to cap. From which by magnetic declination of N20*E:

A 6" pine bears S70°E, 91.8 ft., scribed C1/4 S20 BT. A 5" pine bears S40°W, 16.1 ft., scribed C1/4 S20 BT.



Painted blazes red and 6" red band around. Placed 54—3s and brass washers stamped PLS 1051 on BTs. Placed 54—2 on steel fencepost 5' North, 54—2 and 54—4 on steel fencepost 5" East, 54—2 on steel fencepost 5' South, and 54—2 and 54—9 on steel fencepost 5' West of the corner.

Description of corner evidence found:

Found a 2 1/2" diameter brass cap on galvanized iron pipe, 3" above the ground in a stone mound.

From which:

A pine, dead and down, bears S70°E, 91.8' with visible scribing and a brass washer nailed between the B and T.
A pine, dead and down, bears S40°W, 16.1' with visible scribing and a brass washer nailed between the B and T.

A steel fencepost with 54-2 sign bears North, 5.3'.

A steel fencepost with 54-2 and 54-9 signs bears East 4.4'.

A steel fencepost with 54-2 sign bears South 3.3'.

A steel fencepost with 54-2 and 54-9 signs bears West 4.3'.

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

New bearing trees:

A Lodgepole Pine, 9" in diameter bears N6°E, 3.9' scribed C1/4 S20 BT.

A Ponderosa Pine, 6" in diameter bears S20°E, 15.6' scribed X BT.

A Lodgepole Pine, 8" in diameter bears S44'W, 16.5' scribed C1/4 S20 BT.

A Ponderosa Pine, 11" in diameter bears N78'W, 22.1' scribed C1/4 S20 BT.

All bearing trees have 54-3 signs. The new bearing trees also have 54-9 signs, a 40d spike in the right side center, a brass disc stamped PLS 2672 placed between the B and T on the lower face, and a 6" red painted band. Bearing tree faces are also painted red. Distances are measured to the 40d spike.

Geodetic Coordinates (NAD83):

N 44°46'00.3'

W 118'12'19.9"

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

Date: June 23, 2009 Declination: 15 1/2° E Witness: Robert Flora REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 19, 1994
KENNETH A. LIND
2672
Renews: 12-31-10

Office of County Surveyor	County of
	certify that the within was filed in this office
for record on the day of	
by	
(COUNTY OFFICIAL)	(DEPUTY)
	_

FILED Aug 6, 2009

BAKER COUNTY SURVEYOR

SURVEY NO. 9-37-297