## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment: Corner originally established by Rufus S. Moore in 1881: At the intersect point on the standard parallel, 411 links east of the standard section corner for sections 35 and 36, Range 31 East, set a basalt stone 24"x12"x6", and dug pits for closing corner from which a 4" pine bears N42°E, 190 links (125.4 ft.).

In 1968, the B.L.M. established the true point of intersection by survey and set an iron post 28" long,  $2\frac{1}{2}$ " in diameter, 20" in the ground in a mound of stone, with a brass cap marked: The original corner stone was found N0°06'W, 0.06 chains (3.96 ft.) of the true corner point from which the original B.T., a 37" ponderosa pine, bears S42°E, 190 links. From the brass cap monument: A 10" ponderosa pine bears S89°E, 292 links (192.72 ft.), scribed "T6S R31E S6 CC BT", a 20" ponderosa pine bears S20°W, 185 links (122.1 ft.) scribed "T6S R31E S1 CC BT". Original stone is buried in place.

	A-1	11-25
DIAGR	AM	
T55	S R311	3
R311	S36 S1   S6 C.C. E R321 T6S	

At the corner point, I found the brass capped iron pipe monument as described above and the original corner stone, marked "CC", is in a hole 4.0 feet to the north. I occupy the corner point with a theodolite and determine true azimuth by reference to the bearing trees established by the B.L.M.

## Accessories found:

A 12" ponderosa pine is  $91^{\rm o}$  azimuth, 192.5 ft., scribes visible on a nearly healed blaze.

A 22" ponderosa pine is  $200^{\circ}$  azimuth, 121.6 ft., scribes visible on a nearly healed blaze.

A 37" ponderosa pine snag is  $135^{\rm o}$  azimuth, 132.4 ft., scribes visible on a charred blaze.

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

This corner is in danger of being destroyed by future road construction, I, therefore, reference the true corner point as follows:

I place a 4"x5" metal target on a 28" ponderosa pine which is  $76^{\circ}$  08.8' azimuth, 269.9 feet distant, and a 5/8"x24" iron rod in a mound of stones on the same azimuth at 164.85 feet distant; a 4"x5" metal target on a 30" lone ponderosa pine which is  $341^{\circ}$  19.3' azimuth, 232.2 feet distant, and a 5/8"x24" iron rod in a mound of stones on the same azimuth at 137.26 feet distant; an iron rod with a plastic cap affixed and marked "FHWA CP" and identified with a 48" lath marked "RP-P 276+37  $\frac{41}{\circ}$ " and two 18" stakes similarly marked, is  $84^{\circ}$  34.3' azimuth, 125.68 feet distant.

I hereby certify the above corner point was referenced as hereon described on May 12, 1983.

Witness: Susan E. McGranahan

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON

JULY 14, 1978

DENNIS L. GAYLORD

1636

Office of County Surveyor Co	ounty of Umatilla
State of Oregon , I hereby certify that	the within instrument was filed in this office
for repard on the 24 day of May	1983
(COUNTY OFFICIAL)	(DEPUTY) RECEIVED BY
Form R6-7100-57 (9/71)	Umatilla County Surveyor