CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of Original Corner Establishment:

The original cadastral survey was performed during September of 1881 by George Henderson, Deputy Surveyor, under contract number 409. He set a stone, 24" x 6" x 3", in a mound for Sec. Cor., marked T 12 S, S 20 on NW, S 21 on NE, S 29 R 41 E on SW and S

28 on SE faces, dug pits on each section line, made raised mound of earth 2 ½ feet

high and 3 feet diameter at base.

A retracement survey was performed by Lincoln E. Wilkes, Cadastral Surveyor, dated June 4, 1917. At this corner location, he states he found a Sandstone 24" x 6" x 4", loosely set in a mound of stone. Marked S 21 on NE, S 28 on SE, R 41 E S 29 on SW and T 12 S S 20 on NW faces respectively. At the exact corner point he reset the stone 18 inches in the ground and raised a mound of stone 3 ½ feet at base, 2 1/2 feet high West of corner. From the corner:

A Sandstone 3' x 1.5' x 1' above the ground, bears N 39 15 E, 113 links distance. marked X 21 B0. No other bearing objects available.

Description of Corner Evidence Found:

At this corner location, I found a unique Sandstone 24" x 6" x 4" loosely set in a mound of stone, appearing to be the same stone George Henderson set during his survey of 1881. It being well marked S 21 on NE, S 28 on SE, R 41 E S 29 on SW, and T 12 S S 20 on NW faces respectively, with a raised mound of stone to the West of the corner. I also found a stone 3' x 1.5' x 1' above the ground and marked X 21 B0, of which bears N 39 15 E, 113 links distance, confirming this to be the true location of the section corner.

Description of Monument and Accessories I Established to Perpetuate the Original Location of Corner:

At the exact location of the cornerstone, I placed a 2 ½ inch brass monument on a 1" x 30" galvanized pipe. The brass cap is about 6 inches above the surface of the ground and stamped as shown in the accompanying photo. I placed the original stone upside down and buried along the west face of the monument. I left the original mound in place. I made a mound of stone about the brass cap and flush with top of cap. From which I set two new bearing trees, described as follows: Bearing tree number one is a Juniper 12 inches in diameter, bears N 81 30 E, 117.25 feet horizontal distance, blazed and scribed T 12 S, R 41 E, S 21 BT. I placed a brass washer stamped ORLS 645 at base of the blaze.

Bearing tree number two is a Juniper 6 inches in diameter, bears N 48 00 W, 87.12 feet horizontal distance, blazed and scribed T 12 S, R 41 E, S 20 BT. I placed a brass washer stamped ORLS 645 at base of the blaze.

No other bearing trees were available. Therefore I set three bearing objects, being 5/8" x 30" iron rebar with a orange plastic cap affixed to the top, marked Reference Monument, driven to within 6 inches above the surface of the ground and located

Bearing object number one is an iron rebar with cap, driven tightly against and shadowing the X of the original bearing object set by Wilkes in his survey of 1917. The purpose of this pin is to aid in the finding of the original bearing object. It bears N 39 15E, 74.58 feet horizontal distance or 113 links distance. Bearing object number two is an iron rebar with cap, placed in direct line with

bearing object number one, and bears S 39 15 W, 10 feet distance.

Bearing object numbers three is an iron rebar with cap, placed in direct line with bearing tree number two, and bears S 48 00 E, 10 feet distance.

I, James H. Hambleton certify that this corner was properly reestablished as witnessed by John Eggers on June 8, 2011.



The dim markings R 41 E S 29, as well as the marks on the other edges are visible o this very unique corner-



Notice the original etching visible on this bearing



Brass Cap as stamped.

This section corners, geographic position: 44 30 07.19304N, 117 42 38.10583W NAD83.

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON 10 1964 JAMES H. HAMBLETON 645

Renews June 30, 2012

13-41-5

FILED June 28, 2011 BAKER COUNTY SURVEYOR SURVEY NO. 12-41-5