

Township 5 South

Range 40 East

Union County, Oregon.

- 12 13 Set Stone in Mound of Stone for 1/8 cor on South Bdy 8 1/4 Sec 35
 32 14 Set Post in Mound of Stone for 1/8 cor on South Bdy 8 1/4 Sec 2
 40 25 The 1/4 cor on South Boundary Sec. 35
 52 48 Set Post in Mound of Stone & bar on North Bdy Sec 2
 66 20 Set Stone 5 x 11 x 32 in & bar on South Bdy 8 1/4 Sec 35
 72 77 Set Stone for 1/8 cor on N Bdy Sec 2
 92 15 The cor to Sec 24 & 35

U.S. Deputy Surveyor John H. Stone in September 1875
 in Surveying T6 S R40 E in Closing on the 1st Standard Parallel South
 Makes the following Statement

North along the East Boundary Sec 1 Var 20° 35' E
 80 78 Could find no corner

Proceeded to the corner to Sec 34 & 35 - on 1st Standard Parallel
 and Chained East found no 1/4 Sec corner but at 50 chains
 I found a Stone marked 1/4 S and at 40 chains further on the
 Corner to Sec 35 & 36 making a mistake of 10 chains in the
 Measurement of the Standard Parallel

Closing corner North lat Sec 1 & 2 Var 20° E

Intersect 1st Standard Parallel South 1185 Chans west of the
 Corner to Sec 35 & 36 marked a Stone 16 x 15 x 12 inches marked CC
 for corner to Sec 1 & 2

North lat Sec 2 & 3 Var 20° E

Intersect 85 chs west of corner to Sec 34 & 35 Set Stone 15 x 12 x 11 inch
 marked CC for corner to Sec 2 & 3

John H. Stone Sept 11 1875 Contract 285

W.B. Barr U.S. Deputy Surveyor in 1881 claims to have
 Chained the South Boundary of Sec 35 and finds the line to be
 80 Chams as also U.S. Deputy N.O. Waldo in his
 field Notes in Establishing the 1st Standard Parallel South gives
 the South Boundary Sec 35 as 80 chains. but I find by carefull
 Chaining the South Boundary of the West 1/2 Sec 35 to 51 chains
 and 90 links an Error of 1190 chains J.W. Kimball Deputy County Surveyor

The corner to Sec 35 & 36

From North lat Sec 35 & 36 Var 20° 30' E

20 00 Set temporary 1/8 corner

44 50 The 1/4 cor corner lat Sec 35 & 36 Thru South

22 50 Set Post in mound of stone for 1/8 cor