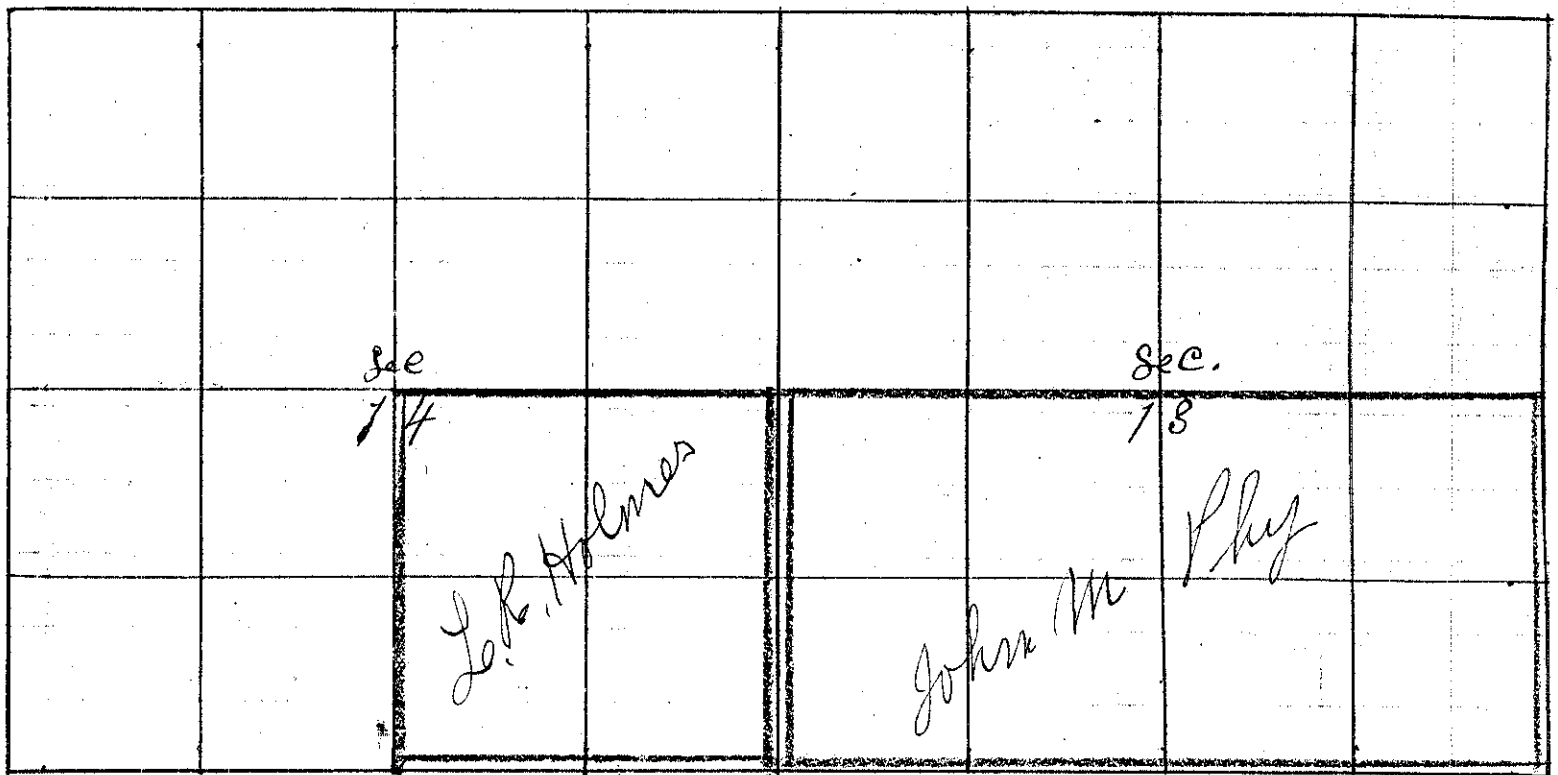


John M. Phy and L. R. Holmes

Sept the 5<sup>th</sup> 1888



I Commenced This Survey for the Purpose of Reestablishing  
 The Corner to Sec 13 = 14 = 23 & 24. and The 1/4 Sec  
 Corner bet Sec 13 & 14, and Corner to Sec 11 = 12 = 13 & 14.

I Commence at the corner to Sec 10 = 11 = 14 & 15 which is a Stone  
 Hence East bet Sec 11 & 14

Var 20° E

39 45 The 1/4 Sec corner bet Sec 11 & 14 in Place.

Hence East

39 73 found no Sec corner Set Temporary Corner to Sec 11 = 12 = 13 & 14

Hence East

Var 20° E

7 75 Grand Round river Offset 170 links North

Hence East across River 123 lks across Course South

25 00 Offset 300 lks at left Bank of river course N E

39 82 Set back South 470 lks to line on right Bank of river

but found no 1/4 Sec corner

40 17 Offset 7400 lks South

Hence East on Offset var 20° E

79 64 Set back 1400 lks to corner on left Bank of Grand Round river

The corner to Sec 12 = 13 = 7 & 18

from which

a Willow 18 inches dia. bet N 20° W 28 lks

" 8 " " " N 88° E 5 "

" 12 " " " S 85° W 20 "

Sept 6<sup>th</sup> 1888

The corner to Sec 1 = 6 = 31 & 36 on Guide Meridian which  
 is also the corner to 3 & 4 S Ranges 39 East W. M.

CHAINS.	LES.	
		The corner to S 34 48 16 39 1/4 40 E Thence North on Guide Meridian var 20° 15' E
40	00	found no 1/4 Sec corner
80	00	found no Sec corner Set temporary Thence North on same variation
40	00	found no 1/4 Sec corner
80	00	found no 1/4 Sec corner Set Temporary Corner to Sec 24 = 25 = 19 & 30 Thence North between Sec 24 & 19 var 20° 15' E
40	00	found no 1/4 Sec corner Set Temporary 1/4 Sec Co
80	72	The corner to Sec 18 = 24 = 18 & 19 Making an Excess of 24 lks to Each mile as Per U.S. Field Notes I therefore have a falling of 12 lks North to Each one Half mile Thence South on line
40	12	Set Stone 25 x 17 x 6 inches for 1/4 Sec corner bet Sec 24 & 19
80	24	Set Stone 25 x 12 x 7 inches for Corner to Sec 24 = 25 = 19 & 30
		The 1/4 Sec corner bet Sec 11 & 12 Thence South bet Sec 11 & 12 var 20° E
20	00	Grande Poudre river Offset 500 lks west Thence South on Offset line
22	00	Grande Poudre River 100 lks across Course East
40	20	Intersect E & W line previously run 464 lks west of first Temporary Stake for Cor. bet 11 = 12 = 13 & 14 Thence South on Offset on account of William Bush
40	00	Set Temporary 1/4 Sec corner 500 lks East of Offset line
80	00	Set back East 500 lks on line and Drove Temporary corner to Sec 13 = 14 = 23 & 24 Thence South var 20° E
40	00	found no 1/4 Sec corner
80	00	found no Sec corner Thence South on same variation
40	00	found no 1/4 Sec corner
80	00	found no Section corner Thence South var 20° E
40	00	found no 1/4 Sec corner

Township 3 South

Range 39 East

Union County, Oregon.

81 20

The Corner to Sec 1-2-35 & 36 on spline bet 23 & 48  
Making an Excess of 120 lks over US Field Notes  
I therefore have a falling of 13 2/3 lks North 1/2 mile  
to Each 1/2 mile

100 20

Thence North on line  
Set the Corner to Sec 13-24-18 & 19-23 & 24  
Thence West bet Sec 13 & 24  
Var. 20° E.

39 82

found no 1/4 Sec corner

79 64

found no Sec corner Set Temporary Corner to Sec 13-14-23 & 24  
Thence West on same variation  
and found Sec or 1/4 Sec corner until I intersect Range line  
bet Ranges 38 & 39 at The Corner to Sec 13-14-23 & 24  
at which point I have an Excess of 93 lks over US field notes  
I therefore run East on line allowing 15 1/2 lks to Each  
mile and set Granite Boulder 20 x 12 x 9 inches for  
Corner to Sec 13-14-23 & 24 marked with 1 notch on E & 3 notches  
on the South Side  
Thence North on line bet Sec 13 & 14  
Var 20° E

40 13 2/3

Set Stone 6 x 12 x 17 inches for 1/4 Sec corner bet Sec 13 & 14 in Road

80 27 1/3

Set Stone 25 x 10 x 5 inches on South Side of Slough for the  
Corner to Sec 11-12-13 & 14

J. W. Kimbrell County Surveyor

James Hendershott Chairman  
William Peck