

Course. Degree. Minutes. Chains. Links.

Request of C. N. Bryson, April 2^d, 1885.
To establish corners on line bet. Sec^s. 21 & 22, S⁴N R 36 E.

Assisted by J. R. Batrees and C. N. Bryson, qualified chainbearers, I find point for cor. to Sec^s. 21, 22, 27 & 28, S⁴N. R. 36. E. as per field notes of original survey old Gov. stake lying on ground, much decayed;
Set a basalt stone 16 1/2 x 5 x 4 ins., 18 ins. in ground; stone marked with 2 notches on S. and 3 notches on E. edge.
Thence I run

North

On random, bet. Sec^s. 21 & 22

40 Set temp. 1/4 sec. cor.

60 " " 1/4 of 1/4 Sec. cor.

81 Intersect E & N. line 263 links east of Gov. cor. for Sec^s. 15, 16, 21 & 22. Found stake in stone mound as per original field notes; to perpetuate cor. I set a basalt stone 15 3/4 x 9 x 3 ins. marked 3 notches on S. and 3 notches on E. edge, and run thence;

On true line bet. Sec^s. 21 & 22.

20 25 Set a basalt stone 18 x 12 x 4 ins. marked X on top, from which a growing pine with top broken away, 42 ins. dia., bears N. 76° 30' E. 322 1/2 links; The most northern of a group of three growing pines, 26 ins. dia. bears S. 60° 30' E. 286 1/2 links.

40 50 Set a basalt stone 26 x 7 x 3 ins., marked 4/7, set 18 ins. in ground, from which a lone pine bears N. 45° 35' E. about 80 chains, also a lone pine bears N 67° 40' E about 85 chains. - Instrument used, Burt's Improved Solar Compass. (See plat page 115)

W. F. Chalk, Co. Surv. Umatilla Co., Or.
Per. Jas. C. Arnold, Dpty.