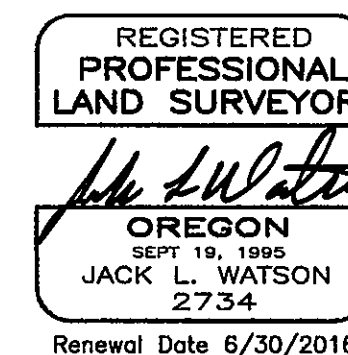


Found a 2½" aluminum pipe with an attached aluminum cap lying in the creek. The corner position is N1°37'09"E, 115.70 feet. This monument was established in Survey No. 785. This position was established by a double proportion 8 miles E-W and 7 miles N-S and then moved North 141 feet, (record states 103 ft.) to a position next to a creek that could not have supported the called bearing trees because of the exposed bed rock. The decision to move the corner to this arbitrary position has been disputed. There is no call to the creek in the official GLO notes. In addition several original corner monuments have been recovered which affect the double proportion. The corner position from Survey No. 785 is not accepted.

RECEIVED AND FILED
GRANT COUNTY SURVEYOR

AUG 7 2014

BY: *[Signature]*



CORNERSTONE SURVEYING, Inc.
233 S. Canyon Blvd., John Day, Oregon 97845
(541) 575-1813

MAP OF SURVEY
SITUATED IN SECTIONS 25 & 36, T12S, R30E, W.M.
AND IN SECTION 31, T12S, R31E, W.M.
AND IN SECTION 6, T13S, R31E, W.M.
GRANT COUNTY, OREGON

SURVEYED FOR: **George Meredith**

SURVEYED BY: **Jack Watson**

SURVEY COMPLETED: **7/10/2014**

Scale 1"=1000'

BASIS OF BEARINGS

Survey No. 1601

LEGEND

- Found 2½" aluminum pipe with attached 3" aluminum cap, see Survey No.1601.
- ⊙ Found 2½" aluminum pipe with attached 3½" aluminum cap, see Survey No. 785.
- Set 5/8"x30" iron pin with attached red plastic cap marked CORNERSTONE SURVEYING, INC.
- () Survey No. 1601 record bearing and distance.

NARRATIVE

This survey was performed at the request of George Meredith. The purpose of this survey was to locate and monument selected lines of a proposed boundary adjustment as shown. Mr. Meredith's property is described in Instrument No. 20070321, deeds of Grant County.

A search was made of the available records pertaining to this survey. Field measurements were made to locate the existing monuments and the new corner positions chosen by Mr. Meredith. I accept the found corners from Grant County Survey No.'s 785 & 1601 as shown and set the new property corners at position approved by Mr. Meredith.

This survey was performed using static GPS receivers and a Leica TCR 1101 total station.