

NARRATIVE

This survey was done at the request of Patrick Marolla, on behalf of Hancock Forest Management, land manager for the land within. Mr. Marolla wanted the ownership lines monumented. I recover the monuments as shown and accept them in place. Subdivision of section was done as per BLM Manual of Instructions 2009. I place the 1 acre tract in the Northwest quarter of Section 23 at record distances as per legal description, running the East and West lines perpendicular with the section lines. I find no unusual conditions with this survey.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JUNE 2, 2010
JEFFREY S. HSU
83571

Renewal Date: June 30, 2019

BASIS OF BEARING

Geodetic North at the Southwest corner of Section 33, Township 3 North, Range 39 East of the Willamette Meridian, as determined by GPS observation

SCALE: 1"=500'

LEGEND

- Found 2 1/2" aluminum pipe with 2 1/2" aluminum cap marked as per Union County Monumentation records, set by Survey Number 065-2015
- Found 5/8" iron pin, set by Survey Number 108-77
- Found 5/8" iron pin with 2" aluminum cap, set by Survey Number 041-1996
- O Set 5/8" x 30" iron pin with plastic cap marked BGB SURVEY MARKER
- Set 5/8" x 30" iron pin with 2 1/2" aluminum cap, marked as per Union County Monumentation records, filed separately (unless otherwise noted)
- Record measurement as per Survey Number 041-1996
- Record measurement as per Survey Number 108-77
- Steel fencepost set on line

REFERENCE MATERIAL

Union County Monumentation Records
Survey Number 108–77
Survey Number 82–78
Survey Number 041–1996
Survey Number 025–2014
Survey Number 065–2015
Survey Number 024–2017

Field Notes of GLO contract no. 382, dated March 23, 1881, executed by Rufus S. Moore

<u>DEED REFERENCES</u> Microfilm Document Number 20134269 Microfilm Document Number 157985

BAGETT, GRIFFITH & BLACKMAN 2006 Adams Avenue, LaGrande, Oregon Map of Survey Situate in Section 23 of Township 2 North,

Range 39 East of the Willamette Meridian

SURVEYED FOR Hancock Forest Management

SURVEYED BY J. S. H.

Scale: 1" = 500' Drawn by: J. S. H. Mar. 2018