





## MAX H. HULL Land Surveying

231 N. W. 'B' Street Grants Pass, Oregon 97526

SURVEY NARRATIVE - Adams/Fariss - Page 2

Thence I traversed North  $89^{\circ}20'45''$  West 5170.22 feet to the West 1/4 corner, at which point I set a 5/8'' iron rod from the original bearing trees:

A Yellow Pine 22" in diameter, down and dead, with scribing
North 70° East 20 links

A Yellow Pine stump, North 18045' West 70 links

I also made ties to the Northwest section corner, the Southwest section corner, the East 1/4 corner of Section 28 and the North 1/4 corner of Section 34 to aid in the search for the above described Government corners; thence I traversed East Evans Creek Road as shown on the map and the centerline of East Evans Creek; thence I computed the subdivision of the section as shown on the map and set corners as shown; thence I surveyed the three parcels of land in accordance with their record deed descriptions.

Meridian is based on the West line of the Section per the record G.L.O. Notes.

RECEIVED
FEB 2 7 1981
SURVEYOR

REGISTERED PROFESSIONAL LAND SURVEYOR

> OREGON JULY 11, 1959 MAX H. HULL 901





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## 231 N. W. 'B' Street Grants Pass, Oregon 97526

SURVEY NARRATIVE to comply with Paragraph 209.250, O.R.S.

DATE:

February 12, 1981

FOR:

Mark E. & Tracy L. Adams

and

Brett A. & Vickie L. Fariss

4290-C Foothill Blvd. Grants Pass, Oregon

932 Mount Pitt Medford, Oregon

PURPOSE:

To survey three parcels of land located in Section 33, Township 33 South, Range 2 West, Willamette Meridian, Jackson County, Oregon.

PROCEDURE:

Beginning at the Southeast corner of Section 33, at which point  ${\bf I}$ found a brass cap, from which I found:

A Black Oak 7" in diameter, North 640 East 23.48 feet

A Fir 11" in diameter, South  $69^{\circ}$  East 45.50 feet A White Oak 13" in diameter, South  $22^{\circ}$  West 60.53 feet A Cedar 20" in diameter, North 54-1/20 West 61.02 feet

Thence I traversed North 88°32'39" West 2673.54 feet to the South 1/4 corner, at which point I found a 1963 B.L.M. brass cap from which I found:

A Fir 14" in diameter, North 10-1/20 East 85.5 links A Fir 12" in diameter, South 64-1/20 West 66 links

Thence I traversed North 0°44'15" West 5269.19 feet to the North 1/4 corner at which point I found the original bearing trees with scribing visible:

A White Oak 36" in diameter, North  $70^{\circ}$  East 26 links A White Oak 24" in diameter, South  $45^{\circ}$  West 48 links

Thence I traversed South 88006'01" East 2834.96 feet to the Northeast section corner, at which point I set a 5/8" iron rod from the original bearing trees:

- A White Oak 8" in diameter, dead/scribe visible, South 37° East 44 links
- A Black Oak (record White Oak) 22" in diameter with scribe North  $30^{\circ}$  East 25 links
- A Yellow Pine stump (decayed) North 45° West 43 links

Thence I traversed South 5°04'30" West 2563.10 feet to the East 1/4 corner, at which point I set a 5/8" iron rod from the original bearing trees:

An Ash 20" in diameter with scribe, South 40° East 40 links A Yellow Pine snag, South 10°30' West 53 links