

This survey is performed under contract for the Malheur National Forest, the purpose of which is the monumentation and marking of the Forest Boundary & controlling corners of Sec. 15. All controlling corners are found except the South 1/4 cor, which is lost to logging & therefore proportioned as shown.

Pertinent provisions of the Bureau of Land Management, "Manual of Surveying Instructions," of 1973 are followed in the performance of this survey, in particular, Chapters Four, Five & Six.

Positional control for this survey is provided by a closed traverse network. LIETZ SDM 3-E Total Station Electronic Distance Measuring Equipment & HP-86B Computer System are used to obtain the measurements and perform the computations. Field notes and computations are on file in the office of Ferguson Surveying & Engineering, Mt. Vernon Oregon.

I, Douglas M. Ferguson, Registered Professional Land Surveyor in the State of Oregon, Hereby certify that this plat, notes and records hereon or attached are a correct representation of the survey I performed during Aug., 1985, for the U.S. Forest Service, in accordance with the statutes of the State of Oregon and articles of my contract, No. 53-04HI 9-9664N

Defigias M. Ferguson, Ore. PLS 848

1/4 monument or mark at corner position is posable (L-17) SI5¦SI4 Set Monument (see LEGEND) at North, 9.2 ft. from cor. A Fir 13"dia Bears S28°E, 12.3 ft from cor. (1/4 S14 BT) 1985 R.M. ¥ 9.2 PLS 848 A Firll"dia. Bears S20°W, 12.5ft. from cor. (1/4 S15 BT) TIIS R30E A Pine 18"dia. Bears N 6°02'W, 256.6 ft(TIIS R30ESI6B N-13) SI<u>6 ! SI</u>5 S211S22 A Pine 14" dia. Bears N27°30'E, 144.3 ft(" "S15BT 19 85 A Juniper 7"dia. Bears S70° I I'E , 66.2 ft (" "S22 BT PLS 848 A Juniper 24" dia Bears S80° 57'W, 73.4 ft (" "S21 BT TIIS R30E scribe A Lodgepole Pine 7"dia.Bears N15°W,13.4ft (1/4 S15 BT) 1/4 522 (N-15) Α " " 12"dia. Bears S33 1/2°W,22.1ft.(" S22 BT) 1985 PLS 848 TIIS R30E (New BT) A Fir 13" dia. Bears N68°W, 20.5 ft (N-17)SI5 ISI4 scribed: TIIS R30E SI5 BT S22IS23 (Original BT) A Pine 27"dia. Bears N33°E, 44.5ft. 1985 (Original BT) A Pine 22" dia. Bears S57°E, 32.7 ft.

PLS 848 (Original BI) A Pine 22 and Bears S57°E, 52.71. , (Original BT) A Pine 13" dia. Bears S45°W, 32.6ft,



MAP OF SURVEY NO.

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