## LEGEND



Found monument of record, as described in the "History" and notes at each corner.

)\* Record bearing and distance as reported by Henry Cooke in 1883 under G.L.O. Contract No. 470 \*(

Record bearing and distance as reported by Henry Cooke in 1884 under G.L.O. Contract No. 494

- Record bearing and distance as reported by The Bureau of Land Management, (Group No. 982, Oregon, Dated 5—1—79), Approved 1—20—83, Suspended 6—30—86, Supspension lifted 7—31—87
- Record bearing and distance as reported by Tyler B. Parsons, P.L.S. 1918, Grant County Map of Survey No. 867.
- ----- Exterior Section Lines
- ----- Center Section Lines ----- Subdivisional Lines

N.F.S.L. National Forest System Lands

Private Land  $\mathbf{PVT}.$ 

PVT. Marked Forest boundary with steel fence posts and Forest N.F.S.L. boundary signs at Maximum intervals of 300 feet.

Existing fence with long line showing direction х







## HORNET T.17S., R.32E. SECTION 30





SHEET 2 OF 2



## MONUMENTATION

See standard U.S.F.S. "INDEX No." in the circle on the map. Monuments are stamped as shown below. On each Bearing tree, nailed a brass washer stamped "PLS 848" blaze above the BT scribe and nailed warning signs on the back. Set steel posts with warning and boundary signs, on line within 5 ft. of property corners , or a single post with a warning sign within 5 ft. of controlling corners.

See "CERTIFIED RECORD OF LAND CORNER MONUMENTATION" forms on file in the office of the Grant County Surveyor for a complete history, description of evidence found, monument set, and accessories established at all corners set or maintained.

(R-3) T17S R32E	A 5/8" x 30" rebar, set 28" in the ground, with
S19	yellow plastic cap marked PLS 848 bears:
1/4	N45°W, 9.9 ft. (no grooves on rebar)
S30	N45°E, 9.9 ft. (1 groove on rebar)
1992	S45°E, 10.3 ft. (2 grooves on rebar)
PLS 848	S45°W, 10.6 ft. (3 grooves on rebar)

T-3 T17S R32E A 5/8" x 30" rebar, s   C 1/4 yellow plastic cap mar   . N45"W, 9.2 ft. (no gr   S30 N45"E, 9.5 ft. (1 grod   1992 S45"E, 8.1 ft. (2 grod   PLS 848 S45"W, 11.9 ft. (3 grod	ooves on rebar) ove on rebar) oves on rebar)
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T17S R32E SE 1/16 (U-4) A 5/8" x 30" rebar, set 28" in the ground, with yellow plastic cap marked PLS 848 bears: East, 10.3 ft. (no grooves on rebar) South, 11.7 ft. (1 groove on rebar) S30 1992 PLS 848

A 5/8" x 30" rebar, set 28" in the ground, with yellow plastic cap marked PLS 848 bears: N45"W, 11.5 ft. (no grooves on rebar) N45°E, 11.6 ft. (1 groove on rebar) S45°E, 13.4 ft. (2 grooves on rebar) S45°W, 10.8 ft. (3 grooves on rebar) T17S R32E S30 1/4 -----S31 1992

PLS 848

T17S R32E (V−4) S30 E1/16—·— S31 1992 PLS 848

(v\_3)

A 5/8" x 30" rebar, set 28" in the ground, with yellow plastic cap marked PLS 848 bears: North, 9.6 ft. (no grooves on rebar) South, 9.1 ft. (1 groove on rebar)