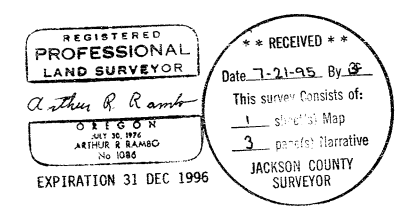


CENTER NORTH ONE-SIXTEENTH CORNER. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH 2" DIAMETER ALUM. CAP MARKED:

T34S R2E S 33 CN . 1/16 LS 1086

FROM WHICH:

A 10" DIAMETER OAK BEARS S76 01'E, 32.9 FEET
MARKED CN 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.
A 12" DIAMETER OAK BEARS N89 54'W, 22.2 FEET
MARKED CN 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.



14601 NORTH-NORTHWEST ONE-SIXTYFOURTH CORNER SECTION 33. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH A 2" DIAMETER ALUM. CAP MARKED:

> T34S R2E S 33 NNW . 1/64 LS 1086

FROM WHICH:

A 9" DIAMETER OAK BEARS S22°55'E, 34.3 FEET MARKED NNW 1/64 S33 IN UPPER FACE, BT IN LOWER FACE. A 10 1/2 " DIAMETER OAK BEARS N24 44W, 77.6 FEET

MARKED INW 1/64 S33 IN UPPER FACE, BT IN LOWER FACE.

NORTHWEST ONE-SIXTEENTH CORNER SECTION 33. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH A 2" DIAMETER ALUM. CAP MARKED:

T34S R2E S 33 N₩ . 1/16 1086

FROM WHICH:

A 10" DIAMETER CEDAR BEARS S75°43'E, 12.8 FEET MARKED NW 1/16 S33 IN UPPER FACE, BT IN LOWER FACE. A 7" DIAMETER OAK BEARS S31 18'W, 11.0 FEET MARKED NW 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.

CENTERWEST ONE-SIXTEENTH CORNER SECTION 33. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH A 2" DIAMETER ALUM. CAP MARKED:

T34S R2E \$ 33 CW . 1/16 LS 1086

FROM WHICH:

A 5 1/2" DIAMETER FIR BEARS N67°22'W, 47.1 FEET MARKED CW 1/16 S33 IN UPPER FACE, BT IN LOWER FACE. A 20" DIAMETER OAK BEARS S15 41'W, 17.6 FEET MARKED CW 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.

CENTER ONE-QUARTER CORNER. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH 2" DIAMETER ALUM. CAP MARKED:

T34S R2E S 33 C . 1/4 1086

FROM WHICH:

A 16" DIAMETER UNOPENED FIR BEARS S28 12'W, 9.2 FFFT.

A 16" DIAMETER UNOPENED FIR BEARS S74°17'E, 27.7

A 14" DIAMETER MADRONA BEARS N60°49'E, 16.5 FEET MARKED C 1/4 S33 IN UPPER FACE, BT IN LOWER FACE.
A 10" DIAMETER MADRONA BEARS N28 06'E, 26.8 FEET MARKED C 1/4 S33 IN UPPER FACE, BT IN LOWER FACE.

NORTHEAST ONE-SIXTEENTH CORNER. AT THE CORNER LOCATION I SET A 5/8" BY 30" IRON PIN WITH 2" DIAMETER ALUM. CAP MARKED:

T34S R2E S 33 NE . 1/16 1086

FROM WHICH: AN 8" DIAMETER OAK BEARS S32°06'W, 8.7 FEET MARKED NE 1/16 S33 IN UPPER FACE, BT IN LOWER FACE. A 10" DIAMETER OAK BEARS S88 56'E, 42.9 FEET MARKED NE 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

LOCATION:

NORTH ONE-HALF OF SECTION 33, TOWNSHIP 34 SOUTH, RANGE 2 EAST, WILLAMETTE MERIDIAN, JACKSON COUNTY, OREGON.

SURVEY FOR:

ARDEANA POWERS 2244 COBLEIGH ROAD

EAGLE POINT, CREGON 97524

SURVEY BY:

ARTHUR R. RAMBO LS 1086

735 VISTA PARK DRIVE

EAGLE POINT, OREGON 97524

DATE:

AUGUST 8, 1994

BASIS OF BEARING: SURVEY #6458

PURPOSE:

BOUNDARY LINE ADJUSTMENT: PLANNING DEPARTMENT FILE NUMBER 94-46-LLA. TO ADJUST THE LOT LINES BETWEEN TAX LOTS 5604 AND 7700. TO SHOW THE ADJUSTMENT LINES FOR SAID LOT LINE ADJUSTMENT (94-46-LLA) FOR JACKSON COUNTY PLANNING DEPARTMENT. TO MARK THE LINES AND SET MONUMENTS AS SHOWN ON THE MAP TO ACCOMPANY THIS NARRATIVE.

PROCEDURE

A SEARCH OF RECORDS REVEALED THAT SAID SECTION 33 HAD BEEN SUBDIVIDED ON SURVEY NUMBER 6458. A SEARCH IN THE FIELD REVEALED THAT THE MONUMENT SET FOR THE CENTER ONE-QUARTER CORNER WAS GONE. ALSO THE MONUMENT AND BEARING TREES FOR THE CENTERWEST ONE-SIXTEENTH WERE GONE DUE TO A MUD SLIDE.
I RAN A CLOSED TRAVERSE SURVEY TYING TO THE EXTERIOR
CORNERS OF SAID SECTION 33 NEEDED FOR CONTROL OF THIS SURVEY. I THEN CALCULATED THE SUBDIVISION OF THE SECTION AND SET THE MONUMENTS AND MARKED THE LINES NEEDED AS SHOWN ON THE MAP TO ACCOMPANY THIS NARRATIVE.

CORNERS SET THIS SURVEY
ALL MEASUREMENTS ARE TO THE CENTER OF TREE AT THE BASE
UNLESS OTHERWISE STATED. BEARING TREES HAVE A BRASS WASHER MARKED LS 1086 NAILED TO THE LOWER FACE OF WEST ONE-SIXTEENTH CORNER COMMON TO SECTION 29 AND 33. AT THE CORNER LOCATION I SET A 5/8" BY 30 " IRON PIN WITH A 2 " DIAMETER ALUM. CAP MARKED:

> T34S R2E S 29 . 1/16 \$ 33 LS 1086

FROM WHICH:

A 6" DIAMETER OAK BEARS S66°36'E, 12.8 FEET MARKED W 1/16 S33 IN UPPER FACE, BT IN LOWER FACE.
A 5 1/2" DIAMETER OAK BEARS S71 18'E, 23.1 FEET
MARKED W 1/16 S29 IN UPPER FACE, BT IN LOWER FACE.