

RESURVEY AND SUBDIVISION OF SECTION 33, T 30 S, R 7 W, W. M., DOUGLAS COUNTY, OREGON

FOR ROSEBURG RESOURCES CO

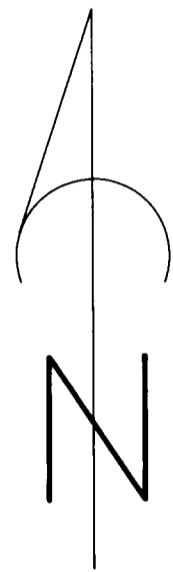
JANUARY, 2000

BY MARK F. SMALLEY
ROSEBURG FOREST PRODUCTS CO
P. O. BOX 1088
ROSEBURG, OREGON 97470

SCALE: 1" = 400'

LEGEND

- ⊙ FOUND MONUMENT AS NOTED
- SET 5/8" IRON ROD & ALUMINUM CAP MARKED "LS 2354 2000" SECTION OR PROPERTY LINE
- SUBDIVISION LINE
- LINE MARKED WITH RED PAINTED BLAZES, RED FLAGGING & 6' STEEL FENCE POSTS RECORD DATA



NARRATIVE

THE PURPOSE OF THIS SURVEY WAS TO SUBDIVIDE SECTION 33 AND THE SOUTHEAST ONE-QUARTER OF SECTION 33, TOWNSHIP 30 SOUTH, RANGE 7 WEST AND TO MARK ROSEBURG RESOURCES PROPERTY LINES SHOWN ON THIS PLAT WITH RED PAINTED BLAZES, RED FLAGGING AND 6 FOOT STEEL FENCE POSTS.

THE CONTROL FOR THE SUBDIVISION OF SECTION 33 WAS THE NORTH ONE-QUARTER CORNER, WEST ONE-QUARTER CORNER, SOUTH ONE-QUARTER CORNER, EAST ONE-QUARTER CORNER AND SOUTHEAST SECTION CORNER AS RENEWED BY THE 1918 GLO SURVEY BY SORRELS. ALSO USED AS CONTROL FOR THE SUBDIVISION OF THE SOUTHEAST ONE-QUARTER OF SECTION 33 WAS THE SOUTH ONE-SIXTEENTH CORNER BETWEEN SECTIONS 33 AND 34 AS SET BY RON QUIMBY IN 1994 (M 119-21).

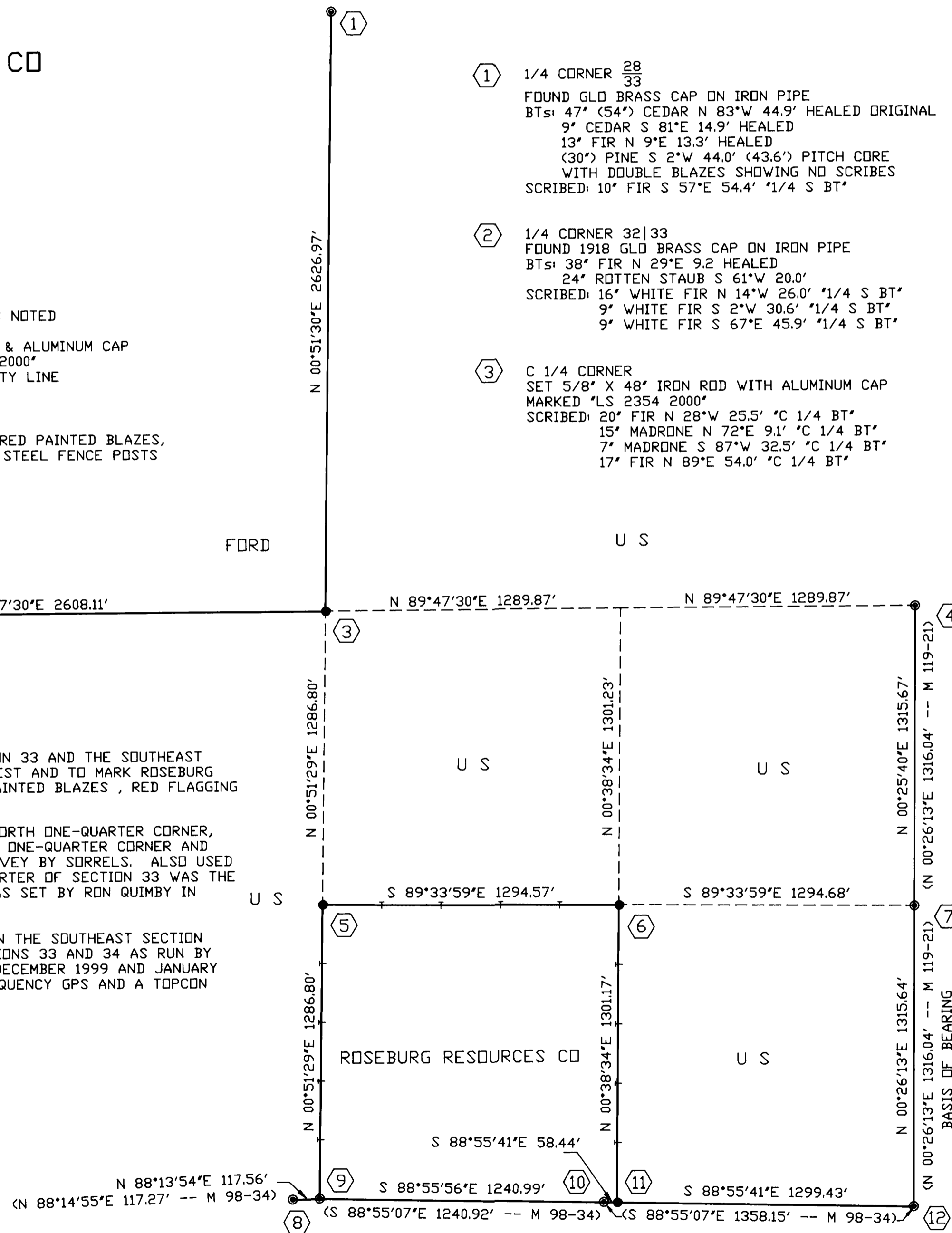
THE BASIS OF BEARING FOR THIS SURVEY IS THE LINE BETWEEN THE SOUTHEAST SECTION CORNER AND THE SOUTH ONE-SIXTEENTH CORNER BETWEEN SECTIONS 33 AND 34 AS RUN BY QUIMBY IN 1994 (M 119-21). THIS SURVEY WAS PERFORMED IN DECEMBER 1999 AND JANUARY 2000 USING A LEICA TC 805 TOTAL STATION, LEICA SINGLE FREQUENCY GPS AND A TOPCON GTS 302 TOTAL STATION.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Mark F. Smalley

OREGON
JULY 26, 1988
MARK F. SMALLEY
2354

RENEWS 6/30/00



- ① 1/4 CORNER $\frac{28}{33}$
FOUND GLO BRASS CAP ON IRON PIPE
BTs: 47' (54") CEDAR N 83°W 44.9' HEALED ORIGINAL
9' CEDAR S 81°E 14.9' HEALED
13' FIR N 9°E 13.3' HEALED
(30") PINE S 2°W 44.0' (43.6") PITCH CORE
WITH DOUBLE BLAZES SHOWING NO SCRIBES
SCRIBED: 10' FIR S 57°E 54.4' 1/4 S BT'
- ② 1/4 CORNER $\frac{32}{33}$
FOUND 1918 GLO BRASS CAP ON IRON PIPE
BTs: 38' FIR N 29°E 9.2 HEALED
24' ROTTEN STAUB S 61°W 20.0'
SCRIBED: 16' WHITE FIR N 14°W 26.0' 1/4 S BT'
9' WHITE FIR S 2°W 30.6' 1/4 S BT'
9' WHITE FIR S 67°E 45.9' 1/4 S BT'
- ③ C 1/4 CORNER
SET 5/8" X 48" IRON ROD WITH ALUMINUM CAP
MARKED "LS 2354 2000"
SCRIBED: 20' FIR N 28°W 25.5' *C 1/4 BT'
15' MADRONE N 72°E 9.1' *C 1/4 BT'
7' MADRONE S 87°W 32.5' *C 1/4 BT'
17' FIR N 89°E 54.0' *C 1/4 BT'

- ④ 1/4 CORNER $\frac{33}{34}$
FOUND 1918 GLO BRASS CAP ON IRON PIPE
BTs: 20' FIR S 16 1/2°E 38.9' HEALED
32' FIR N 34°W 19.1' HEALED
15' MADRONE S 30°W 19.1' HEALED ORIGINAL
18' MADRONE STUMP N 22°E 8.6' ORIGINAL
SCRIBED: 8' FIR S 64°W 26.4' 1/4 S BT'
- ⑤ CS 1/16 CORNER
SET 5/8" X 48" IRON ROD & ALUMINUM CAP
MARKED "LS 2354 2000"
SCRIBED: 15' FIR N 76°W 18.8' 1/16 CS BT'
18' FIR N 9°E 14.0' *CS 1/16 BT'
- ⑥ SE 1/16 CORNER
SET 5/8" X 48" IRON ROD & ALUMINUM CAP
MARKED "LS 2354 2000"
SCRIBED: 9' FIR N 36°W 23.4' *SE 1/16 BT'
8' FIR S 68°E 13.9' *SE 1/16 BT'
- ⑦ S 1/16 CORNER $\frac{33}{34}$
FOUND 5/8" IRON ROD & ALUMINUM CAP
MARKED "RLS 1654 1994"
BTs: 12' FIR N 88°E 8.8' SCRIBE VISIBLE
11' (14") MADRONE N 47°W 27.4' SCRIBE VISIBLE
- ⑧ 1/4 CORNER SECTION 4 ONLY
FOUND 1918 GLO BRASS CAP ON IRON PIPE
BTs: 17' PINE S 66 1/2°W 46.2' HEALED ORIGINAL
21' CEDAR S 70°E 18.5' SNAG HEALED ORIGINAL
SCRIBED: 20' PINE N 28°W 9.1' 1/4 S BT'
14' PINE N 2°W 37.2' 1/4 S BT'
20' PINE N 29°E 28.6' 1/4 S BT'
- ⑨ 1/4 CORNER SECTION 33 ONLY
FOUND 1918 GLO BRASS CAP ON IRON PIPE
BTs: 25' (26") PINE N 74°E 33.7' SCRIBE VISIBLE SNAG
10' (12") PINE N 12°W 40.4' SCRIBE VISIBLE
28' (35") PINE N 25°E 14.5' OPEN FACE ORIGINAL
SCRIBED: 18' FIR N 56°E 32.2' 1/4 S BT'
13' PINE S 43°E 34.2' 1/4 S BT'
- ⑩ E 1/16 CORNER SECTION 4 ONLY
FOUND 5/8" IRON ROD & ALUMINUM CAP
MARKED "LS 498 1985"
BTs: 32' PINE N 49 1/2°E 29.4' SCRIBE VISIBLE
30' PINE S 56 1/2°E 88.7' SCRIBE VISIBLE
- ⑪ E 1/16 CORNER SECTION 33 ONLY
SET 5/8" X 48" IRON ROD & ALUMINUM CAP
MARKED "LS 2354 2000"
SCRIBED: 32' PINE S 68°E 78.4' *E 1/16 BT'
25' PINE S 82°E 116.0' *E 1/16 BT'
- ⑫ SECTION CORNER $\frac{33}{34}$
FOUND 1918 GLO BRASS CAP ON IRON PIPE
BTs: 13' MADRONE N 41°E 46.9' ROTTEN FACE
8' DAK S 71°W 42.8' HEALED
11' FIR S 57°E 14.5' HEALED
18' FIR S 70°E 32.1' DOWN ROTTEN
14' FIR S 86°W 24.7' DOWN ROTTEN
10' MYRTLE N 10 1/2°W 12.9' SNAG
SCRIBED: 8' FIR N 23°E 29.3' *S 34 BT'

FILED

Date: 1-21-2000 By: JP

This survey consists of:

Map: M134-7

Narrative: _____

Corner Rpt: _____

DOUGLAS COUNTY
SURVEYOR

MAP FILE M134-7

MAP FILE M134-7

COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE