Survey in Section 29, T. 32 S., R. 2 W., W.M. HURVEYOR For the U.S. DEPARTMENT OF AGRICULTURE, UMPQUA NATIONAL FOREST SUCCESSION SULPRITY, OHE Contract No. 53 O4HI O 7669 N Tiller Land Survey No. 38 May 1980 (N 89°58'W 2640.66) S 19 [N87°48'59"W 1320.44] [N 87 °46'59"W 1320.44] S87°48'35"E 1319.55 402.200 S87°47'44"E 1320.36 402.45" *S20* S**3**0 *S2*9 *S2*9 U.S.E.S. PVT. 39.34 acres 2615.20 S87°48'57"E 2616.32 797.455m. 1307.96 398.670 m. 1308.36 398.790 m. PVT. U.S.F.S. U.S.F.S. 5250.13 38.98 acres 38.98 ocres *S30* 6 1296.36 395.130 m. 1296.36 395.130 m. S 28 1/4 2592.72 790.260 m. S 87°49'45"E S29 1/4 2590.18 789.490 m 7 5182.90 1579.750 m. S 29 William J. Ruppert, a registered land surveyor in the State of Oregon, hereby certify that this plat and the notes hereon or attached are a correct represent-LEGEND & HISTORY ation of a survey I performed during May of 1980 for the U.S. Forest Service in accordance with the statutes of the State of Oregon and with the Articles Fd. monument corner T RECEIVED 0.2 of my contract. William J Ruppert JUL 10 1980 Fd. corner, set monument Z Registered Land Surveyor Oregon License 866 Established corner, set monument Description of corner is stated in narrative SCALE: I"= 400' = 121.920 m. Line marked by 6' orange fiberglass posts with U.S.F.S. sign no. 54-2 ( ) Record course per G.L.O. plat of T.32S,R2W, W.M. dated Dec. II, 1903 Record course per M 38-37 G. Baughman, July 1969 SURVEYING UMPQUA 1/4 *S2*9 COMPANY Bearings based upon solar observation

Umpqua Surveying Company - Survey Narrative for U.S.Forest Service Survey May 1980

Sec. 29, T32S, R2W

8438

Page 3 of 3.

6. FOUND:

1" galvanized iron pipe with 2½" brass cap marked as shown.



42" Snag  $S51^{\circ}$ -54' W 29.3 ft. "S30 BT" on old face. 34" D. Fir  $N66^{\circ}$ -06' W 36.9 ft "½ S30 CS BT" visible 12" D. Fir  $N9^{\circ}$ -54' E 22.4 ft "½ S29 BT" visible

7. <u>SET:</u>

2" x 30" aluminum pipe 28" into the ground and marked the  $2\frac{1}{2}$ " attached Brass cap as shown.



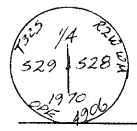
Constructed mound of stones around the pipe.

NEW BT:

10" D. Fir S35<sup>0</sup>-27' E 9.4 ft Scribed "¼ S29 BT"
21" Pine N6<sup>0</sup>-53' W 14.7 ft Scribed "¼ S29 BT"
Attached 3/4" Brass washer marked "LS 866" to lower blaze of each new BT.

#11#

8. FOUND: 2" galvanized pipe with 3" Brass cap marked as shown



48" D. Fir N31 $^{\rm O}$ -34' W 15.0 ft "½ S29 BT" visible 15" Rotten Fir stump N0 $^{\rm O}$ -54' W 22.6 ft "½ S" visible 38" D. Fir S34 $^{\rm O}$ -34' E 9.8 ft "½ S28 BT" visible 12" Rotten stump S78 $^{\rm O}$ -30' E 13.3 ft.

9. FOUND:  $12" \times 12" \times 5"$  stone with 1/4 on north side of stone

Rotten stump hole  $S25^{0}$ -30' E 15.7 ft. Rotten Hemlock stump  $N26^{0}$  W 7.0 ft " $\frac{1}{4}$  S" visible

SET:

2" x 30" aluminum pipe with  $2\frac{1}{2}$ " aluminum cap stamped as shown at position of found stone.

Constructed mound of stones around pipe. Buried stone along side pipe.

NEW BT: 15" W. Fir N83<sup>0</sup>-30' E 14.5 ft Scribed "¼ S29 BT" 8" D. Fir N3<sup>0</sup>-45' W 19.7 ft Scribed "¼ S29 BT"

8" Chinquapin S67<sup>0</sup>-36' E 11.7 ft Scribed "% S32 BT"

Attached 3/4" Brass washer marked "LS 866" to lower blaze of each new BT.

\*11/2

. c ca s. 5.9/14.

M84-5

8438

Umpqua Surveying Company - Survey Narrative for U.S.Forest Service Survey May 1980

Sec. 29, T32S, R2W

Page 2 of 3.

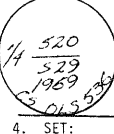
2. FOUND:

2" galvanized iron pipe 2½" Brass cap marked as shown.



13" Madrone S2<sup>O</sup> E 14.1 ft "N1/16 S29 CS BT" visible 14" D. Fir N1<sup>O</sup> W 22.8 ft "N1/16 S20 CS BT" visible

3. FOUND: 2" galvanized pipe and 2½" Brass cap marked as shown



11" D. Fir N24<sup>0</sup> W 19.6 ft. Good scars 13" D. Fir S03<sup>0</sup> E 13.8 ft. Good scars

2" x 30" aluminum pipe with  $2\frac{1}{2}$ " magnetized aluminum cap marked as shown.

Built cairn to cap.

35 N/16 3E 530 | 529 925 866 |

NEW BT: 10" Pine S0<sup>o</sup>-20' W 28.4 ft "N1/16 S30 BT" 12" D. Fir S53<sup>o</sup>-40' E 47.8 ft "N1/16 S29 BT"

Attached 3/4" Brass washer marked "LS 866" to lower blaze of each new BT.

5. SET: 2" x 30" aluminum pipe with  $2\frac{1}{2}$ " aluminum cap marked as shown.

No rocks available for mound.

0/ 529 16 866 PL 5 866 NEW BT: 14

14" D. Fir N24<sup>0</sup>-15' W 14.2 ft. Scribed "NW1/16 S29 BT"
12" D. Fir N35<sup>0</sup>-25' W 6.8 ft. Scribed "NW1/16 S29 BT"
Attached 3/4" Brass washer marked "LS 866" to lower blaze of each new BT.

00/14

M84-5

8438

## UMPQUA SURVEYING COMPANY

P. O. Box 791

Myrtle Creek, Oregon 97457

Page 1 of 3.

Telephone (503) 863-5201

626 N.E. Division SPECEIVED

JUN 18 1980

SURVEY NARRATIVE

May 1980

COUNTY SURVEYOR DOUGLAS COUNTY, ORE.

LOCATION:

SECTION 29, TOWNSHIP 32 SOUTH, RANGE 2 WEST, WILLAMETTE MERIDIAN

**PURPOSE:** 

TO SUBDIVIDE SECTION 29 & MARK LINES AS SHOWN ON THE SURVEY PLAT.

EVIDENCE:

FOUND CORNER MONUMENTS AND EVIDENCE AS DESCRIBED BELOW.

CONCLUSIONS:

ACCEPTED ORIGINAL CORNERS FROM EVIDENCE SHOWN BELOW. ACCEPTED PROPORTIONED CORNERS SET PER M38-37 AS BEING WITHIN ACCEPTABLE LIMITS OF PROPORTIONED POSITIONS, AFTER SEARCHING AGAIN FOR EVIDENCE OF ORIGINAL CORNERS.

**EQUIPMENT:** 

LEITZ TOOD THEODOLITES, BEETLE & MAC EDM EQUIPMENT.

## DESCRIPTIONS OF CORNERS NUMBERED

ON SURVEY PLAT

SEC. 29

T32S, R2W

FOUND:

2" Galvanized iron pipe with 3" Brass cap marked as shown.

Original stone is in mound around cap.

22" Snag S14<sup>0</sup>-43' E 42.35 "T32S R2W S29 BT" visible. "X" in bark.

53" D. Fir  $N70^{0}$ -00' E 31.3 ft "T32S R2W S20 BT" visible

28" Hemlock  $N6^{\circ}$ -10' W 27.7 ft "W" visible

36" Uproot S170-35' W 18.0 ft "T32S R2W S30 BT" visible

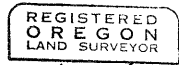
11" Yew S31<sup>0</sup>-40' E 32.0 ft "T32 R2W S29 BT"

6" Madrone S60-52' W 5.5 ft "T32S R2W S30 BT"

Attached 3/4" Brass washer marked "LS 866" to lower blaze of each new BT.

#113





JULY 12, 1968 WILLIAM J. RUPPERT 866

C. S. File No. 58/14

3>5 RZW