

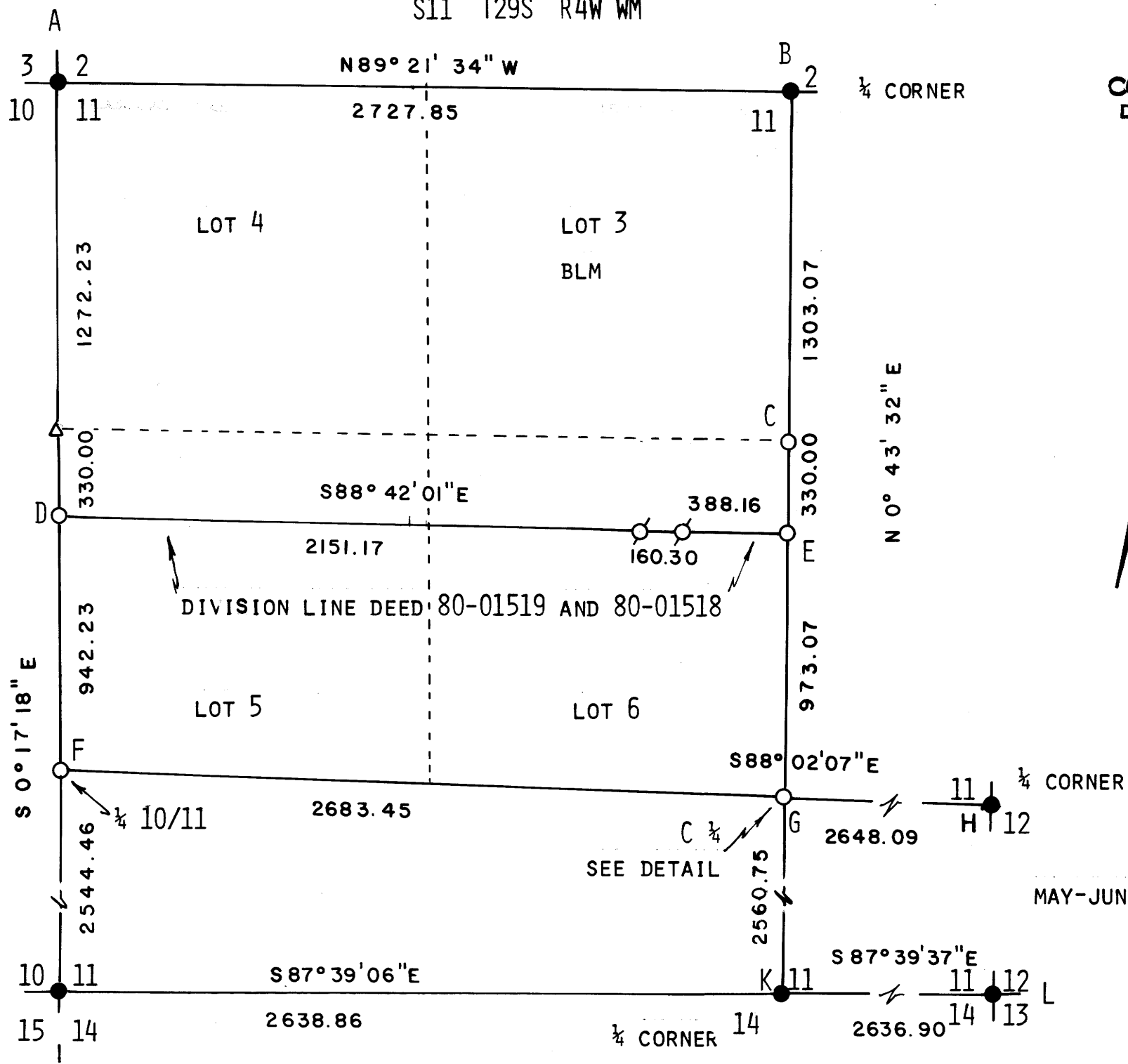
MAP FILE M. 94-61
 C. & E. No. 58/270(N)

COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE

SURVEY FOR RICHARD SCHALLICH IN

S11 T29S R4W WM

FILED
 RECEIVED
 AUG 12 1983
 COUNTY SURVEYOR
 DOUGLAS COUNTY, ORE.

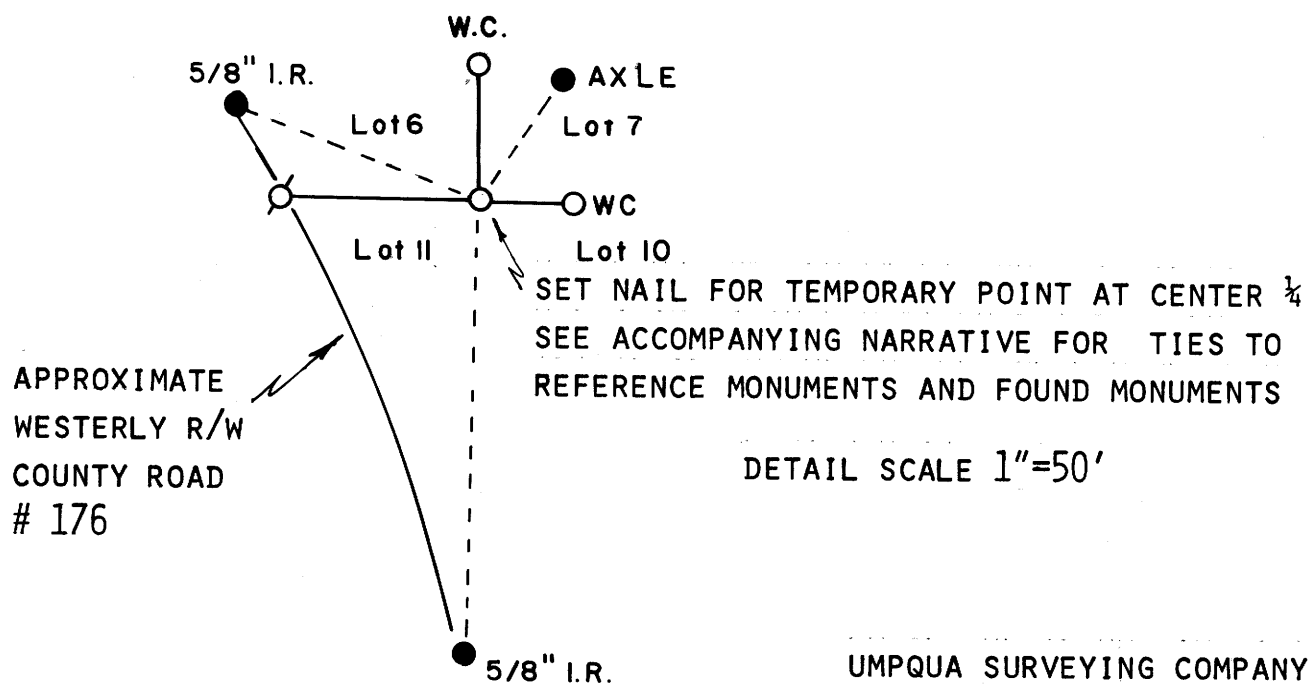


MAY-JUNE 1983
 SCALE
 1"=500'

LEGEND

- FOUND MONUMENT
- SET MONUMENT
- △ CALCULATED POINT
- ⊗ SET 3/4"x30" IRON ROD WITH 3/4" BRASS WASHER LS866

SEE THE ACCOMPANYING NARRATIVE FOR MONUMENT DESCRIPTIONS, BASIS OF BEARING, AND RELATED INFORMATION



UMPQUA SURVEYING COMPANY
 PO BOX 791
 MYRTLE CREEK, OR 97457
 PHONE 863-5201

M 94-61

UMPQUA SURVEYING COMPANY

P. O. Box 791
Myrtle Creek, Oregon 97457

626 N.E. Division Street
Telephone (503) 863-5201

FILED *J*
RECEIVED *JH*

AUG 12 1983

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.
J

SURVEY NARRATIVE FOR
RICHARD SCHALLICH

DATE: May - June 1983

LOCATION: Section 11, Township 29 South, Range 4 West,
Douglas County, Oregon, Willamette Meridian.

PURPOSE: To set corners as shown on accompanying plat.

BASIS OF BEARING: Solar observation near North $\frac{1}{4}$ and South $\frac{1}{4}$
corners.

INSTRUMENTS: Leitz and Topcon Theodolites, Mac II and Topcon
EDM, 100 Foot Steel Tape.

CORNER DESCRIPTIONS

Bearing tree measurements were taken to the center of the root crown, one (1) foot above ground. Diameter was measured at breast height. A 3/4" brass washer (marked LS 866) is attached to the lower blaze of bearing trees scribed in the course of the survey. Bearing to bearing tree is on survey basis of bearing. The following letter headings refer to corners referenced on the accompanying plat.

REGISTERED
OREGON
LAND SURVEYOR

W. J. Ruppert
JULY 12, 1968
WILLIAM J. RUPPERT
866

C. L. File No. 58/270-5A

(C) Set 1" galvanized iron pipe
 2½" brass cap-Pipe is 30" long

CN 1/16 S11
 LS 866
 1983

New Bearing Trees:

7" White Fir N84° 30'W 18.5 feet

9" White Fir S85 30'W 23.8 feet

Both trees scribed "CN 1/16 BT"

Found:

BLM Wood Stake "3/4 Point on N-S
 Line" N 1° 47'W 10.8 feet

FILED ✓
 RECEIVED ✓
 AUG 12 1983
 COUNTY SURVEYOR
 DOUGLAS COUNTY, ORE.
 ✓

(D) Set 1"x30" galvanized iron pipe
 with 2½" brass cap

WC
 N1/16 S10 | S11
 LS 866
 1983
 330.0 ↑

New Bearing Trees:

19" Douglas Fir N66°30'W - 15.5 feet
 Scribed "WC N 1/16 S10 BT"

No suitable trees in S11

(E) Set 1" galvanized iron pipe with
 2½" brass cap - Pipe is 30" long

WC C
 CN 1/16 | S11
 C
 LS 866
 1983
 330.0 ↑

New Bearing Trees:

7" White Fir N74° 00'E 24.5 feet

8" Cedar N51° 05'W 35.1 feet

Both trees scribed "WC CN 1/16 S 11 BT"

REGISTERED
 OREGON
 LAND SURVEYOR

JULY 12, 1968
 WILLIAM J. RUPPERT
 866

50/270-5c

FILED ✓
RECEIVED ✓

AUG 12 1983

COUNTY SURVEYOR
DEUEL COUNTY, ORE

(F) I cut open stumps in the vicinity of the proportioned $\frac{1}{4}$ corner, but I was unable to find any evidence. ✓

Set at proportional distance between section corners:

1" galvanized iron pipe with $2\frac{1}{2}$ " brass cap-Pipe is 30" long

T29S R4W

$\frac{1}{4}$
S10 | S11

Set 5 foot steel fence posts with bearing tree signs attached:

LS 866

1983

N73⁰20'E - 1.2 feet
S73⁰20'W - 5.05 feet

No suitable bearing trees available

Original distances per GLO Plat August 11, 1881

(G) Center $\frac{1}{4}$ falls in the paved surface of the County Road.

Set Witness Corner N0⁰43'32"E - 35.0 feet from Center $\frac{1}{4}$ position.

Set 1"x30" galvanized iron pipe with $2\frac{1}{2}$ " brass cap

WC T29S R4W
C $\frac{1}{4}$ S11
LS 866
1983

35.0
↓

Found BLM steel fence post and sign marked "C $\frac{1}{4}$ ". N0⁰04'E 22.4 feet from C $\frac{1}{4}$. (Actually mid-point on North/South center of section).

Set Witness Corner S88⁰02'07"E 25.0 feet from Center $\frac{1}{4}$ position.

Set 1"x30" galvanized iron pipe with $2\frac{1}{2}$ " brass cap.

T29S R4W
WC C $\frac{1}{4}$ S11
← 25.0
LS 866
1983

REGISTERED
OREGON
LAND SURVEYOR

JULY 12, 1983
WILLIAM J. RUPPERT
866

58/270-5d

FILED ✓
RECEIVED ✓

AUG 12 1983

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.
✓

(G) Continued

At the Center $\frac{1}{4}$ corner a temporary point was set ($\frac{1}{2}$ " nail). The following iron rods were also tied to determine the right-of-way. I could not check the position of these monuments or other nearby right-of-way monuments with the county road map on file at the County Surveyor's Office. Therefore the right-of-way is shown as approximate on the accompanying plat.

Found 5/8" iron rod N67°29'W 68.23 feet from Center $\frac{1}{4}$.

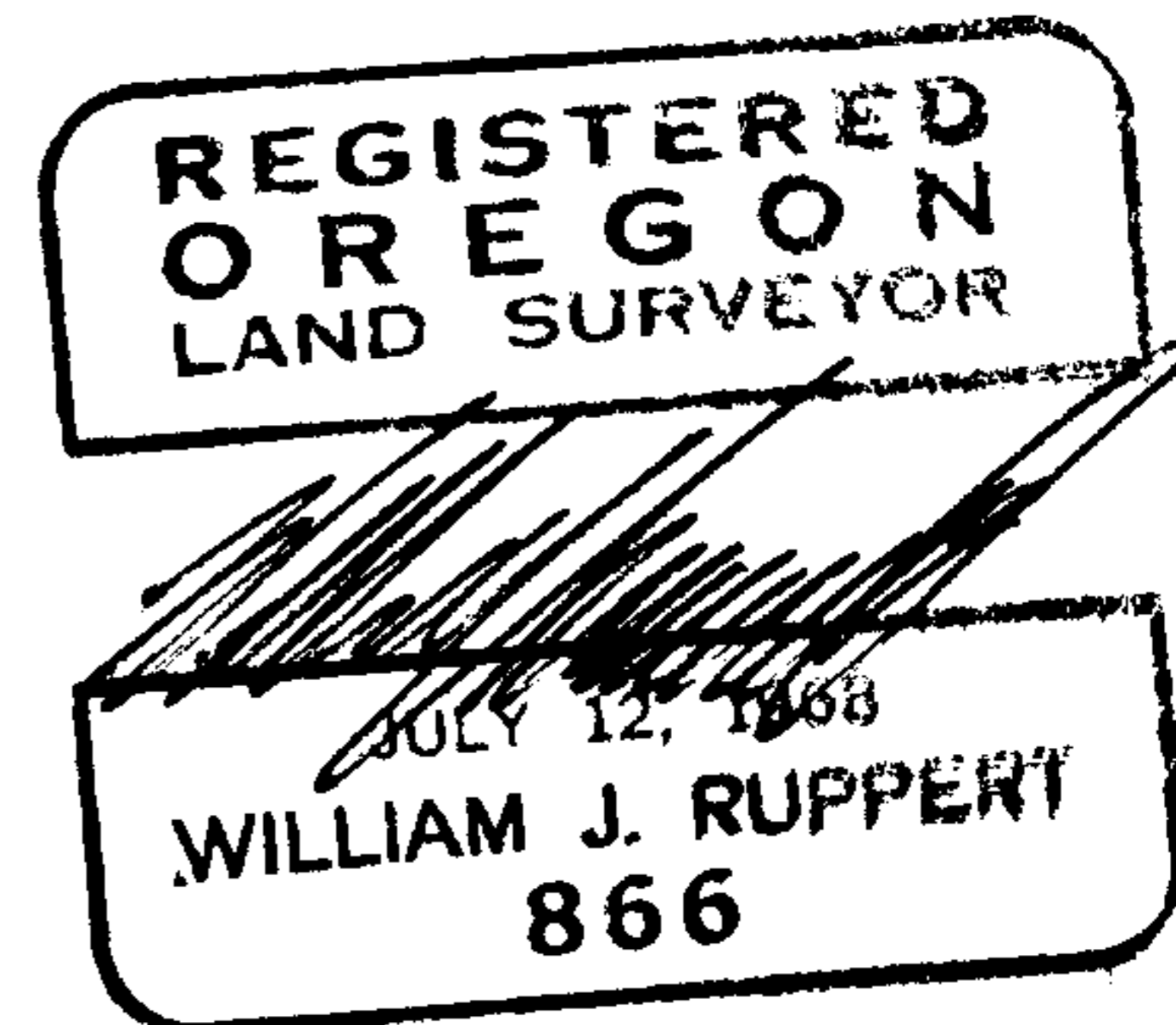
Found 5/8" iron rod S1°41'W 116.54 feet from Center $\frac{1}{4}$.

Near the right-of-way fence set a 3/4"x30" iron rod with a 3/4" brass washer LS 866 attached. The iron rod is on the East-West center of section N88°02'07"W 51.56 feet from Center $\frac{1}{4}$.

Found an axle set for North-South midpoint by Woods in 1925. The axle is N33°18'E 39.49 feet from the Center $\frac{1}{4}$.

The detail map on the accompanying plat shows that Government Lot 11 (NE $\frac{1}{4}$ SW $\frac{1}{4}$) has frontage on Louis Creek County road # 176

Note: Witness Corners fall on the westerly side of the paved surface within the county road right-of-way.



FILED ✓
RECEIVED ✓

AUG 12 1983

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

Page 6 of 8 Pages
Survey Narrative for Richard Schallich

COUNTY SURVEYOR'S OFFICE
T29S
1/4 S11|S12
1963

(H) Found 1" galvanized iron pipe
with 2½" brass cap

Note: No range on brass cap

Found:

18" Cedar S69°55'W - 25.7 feet
Scars

18" Cedar S36°05'E - 22.8 feet
Scars

(I) Found 1" galvanized iron pipe
with 2½" brass cap

COUNTY SURVEYOR'S OFFICE
T29S R
S10 S11 4
S15 | S14 W

Found:

18" Fir Stump S11°25'E - 14.0 feet

19" Douglas Fir S70°20'W - 33.9 feet
Scar

17" Cedar N75°15'E - 41.4 feet
Scar

20" Cedar N46°45'W - 45.5 feet
Scar

REGISTERED
OREGON
LAND SURVEYOR

JULY 12, 1968
WILLIAM J. RUPPERT
866

File No. 5A/270-5F

FILED *df*
RECEIVED *df*

AUG 12 1983

Page 7 of 8 Pages
Survey Narrative for Richard Schallich

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

(K) Found a 3/4" iron pipe per Blm administrative survey in 1978. There is no official record of this survey. I accepted the corner because I agree with its position for the proportioned quarter corner within 1 foot.

At the position of the 3/4" iron pipe I set a 1"x30" galvanized iron pipe with a 2 1/2" brass cap. The 3/4" iron pipe was placed along the north side of the 1" pipe. A five foot iron fence post was placed approximately 1 foot east of the monument. The brass cap was marked as follows:

T29S R4W
1/4 S11
S14
LS 866
1983

A 3/4" iron rod inside a 2" iron pipe bears S86° 02'E 14.9 feet.

A 48" D-Fir per map M25-61 bears N18° 49'E 175.7 feet. This tree has a good scar and two BLM bearing tree tags. The tag dated 4-63 reads 1/4 corner S15° W 171.5 feet. A second tag dated 7-78 shows the corner to be S18 1/4° W 174 feet.

A 32" Cedar bears S80° 48'E 113.2 feet. This tree also has a good scar and is referenced on map M25-61. A BLM tag reads N81 1/4° W 113.5 feet to the 1/4 corner. The tag is dated 7-78.

An old vine covered fence running N-S is 15 feet east of the proportioned corner I accepted. About 8 feet south of the same corner, there is a fence in fairly good repair which runs E-W.

I did not accept the 1/4 corner per Wood, V3 P234, because he failed to place the corner at the proportional distance as stated in his field note. His overall distance between the section corners agrees with my distance within approximately 1 foot, however the proportioned corner that he set is 15 feet in error.

REGISTERED
OREGON
LAND SURVEYOR

[Signature]
JULY 12, 1968
WILLIAM J. RUPPERT
866

58/210-56

