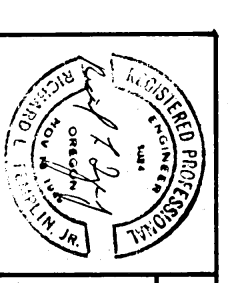


- . INDICATES 5/8" I. ROD SET.
- # INDICATES MONUMENTS FOUND AS SHOWN.

MERIDIAN BASED UPON SOLAR OBSERVATIONS ALL BEARINGS ARE REFERRED TO THE TRUE

ACTION COUNTY WE SEP 10 1975 SURVEYOR RECEIVED



CHARD TEMPLIN

D CONSULTING ENGINEER

PORTION OF PLAT OF SURVEY ROGUE VALLEY TREES PROP.

SW V4 OF SECTION 25, T. 37 S., R. 3 W., JACKSON COUNTY, OREGON LOCATED IN **₹** Ser 0 2 1975

Surveyed For: Rogue Valley Trees, Inc., Grants Pass, Ore. Scale: 1" = 200' August 29, 1975.



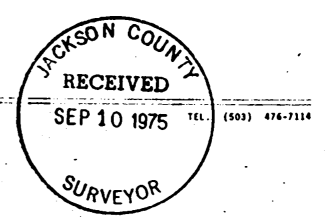
RICHARD L. TEMPLIN

CONSULTING ENGINEER

321 NORTHWEST A STREET GRANTS PASS, OREGON 97526

REGISTERED ENGINEER OREGON REGISTERED LAND SURVEYOR CALIF.

August 29, 1975



SURVEY NARRATIVE

Location: SW4 of Section 25, T. 37 S., R. 3 W., W.M., Jackson County, Oregon

Surveyed for: Rogue Valley Trees Inc., 620 SW FourthSt., Grants Pass, Ore.

Purpose: To establish lines for timber cutting purposes and monument corners of property described in Instrument No. 74-07661, Jackson county Deed Records.

Commencing at the Section corner common to Sections 25,26,35 and 36 which is monumented with a galvanized iron pipe , 2 ins. in diameter set by the Jackson County Surveyor in 1955 from which trees scribed by the County Surveyor :

A Douglas Fir, 11 ins. in diam. bears 5. 22° E., 24.5 ft., blaze healed A Cedar 8 ins. in diam. bears 5. 41° W., 18.4 ft., marks visible. A Douglas Fir, 10 ins. in diam. bears N.56° W., 28.7 ft. blaze healed.

A edar, 8 ins. in diam, bears N.11° E., 26.0 ft. blaze healed.

Thence 5.89°55838"E on the true line bewteen Sections 25 and 36 for 1328.67 feet to the point for the W 1/16th Section corner determined by proportionate distance at which point I set an iron rod 5/8th of an inch in diam. and 30 ins. in length 27 ins. in the ground from which:

A Douglas Fir, 19 ins. in diam bears S. 81° E., 53.4 feet dist. mkd. " W1/16 RE3024 BT"

A Douglas Fir, 13 ins. in diam, bears N. 30° E., 28.2 ft distant mkd. "W1/16 RE3024 BT"

Thence continue 5.89°55'38" E. on true line for 1328.67 feet to the Quarter Corner common to Sections 25 and 36 which is monumented with an iron rod 5/8th of an inch in diameter set by E. McGinty per survey No. 2403 from which McGinty's trees:

A Douglas Fir, 9 ins, in diam. bears S. $86\frac{1}{2}^{\circ}$ E., 23.9 ft. with healed face. A Douglas Fir, 7 ins. in diam. bears N. $47\frac{1}{4}^{\circ}$ W., 23.7 ft. with healed face.

I then run the metes and bounds description described in Instrument No. 74-07661 and use the record bearing and distances to survey said tract and set the monuments as shown on the plat. A copy of Vol. 8, Page 587, Jackson Mining Records was secured from the County Clerk but the description was to vague and the mounuments too temprary to locate on the ground. Therefore the bearins and distances stated in Instrument NO. 74-07661 were used to delineate the surveyed property. Early

property corners probably destroyed the old mining corner as no corner was found.

mining and logging in the vicinity of the northwest

SEP 0 2 1975