



**NARRATIVE:**

Set up on station 5+79.61 of referenced survey. Calculated distance and offset to a point 692.00' northerly along the section line from the S $\frac{1}{16}$  corner. Measured distance and offset and set a temporary corner. Checked by calculating and measuring an angle and distance from same station. Set up on station 11+42.07 of referenced survey. Backsighted  $\frac{1}{4}$  corner. Took three solar observation groups. Each observation group consisted of three sights with scope normal and three sights with scope inverted. Averaged results of the three groups and calculated bearing of section line. Set up on the temporary corner set as described above, turned an angle from the  $\frac{1}{4}$  corner and proceeded to run a traverse easterly some 1260 feet and then southerly some 695 feet to an east-west fence. Set up on the S $\frac{1}{16}$  corner, turned an angle from station 11+42.07 of referenced survey and proceeded to run a traverse easterly some 1260 feet. Closed on the previously described traverse. Used the traverse in the referenced survey for the westerly leg of a closed traverse.

Adjusted the traverse using the compass rule and retaining the measured bearing of the section line. Calculated and measured offsets to give the warranty deed description 81-07646 Book 791, page 862. Set NW corner in section line, NE corner, and a line monument to fix the bearing of the easterly boundary. Placed lath offsets along the northerly and easterly boundaries for owner to place fence. I did not subdivide the section to locate the southerly boundary. Transit: Walsey #8351 Chain: Lufkin 05200B Pioneer 2.5# Basis of bearings is solar observations.

**REFERENCES:**

Warranty Deed 81-00015 Vol 777 page 117-118  
Warranty Deed 81-07646 Book 791 page 861-862  
Survey Plat M85-20

**LEGEND:**

- Fd = Found
- AC = Aluminum Cap
- mkd = marked
- meas. = measured
- WS = Woven Wire, Barb Wire, Steel Post
- WW = Woven Wire, Barb Wire, Split Cedar Post
- GIP = Galvanized Steel Pipe
- IP = Iron Pipe
- IR = Reinforcing Steel Rod

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR

George E. Laney

OREGON  
JULY 1978  
GEORGE E. LANEY  
1623

**SURVEYED FOR ALDEN L. & KATHLEEN E. PARKER**  
**NW  $\frac{1}{4}$  SW  $\frac{1}{4}$  S26 T29S R9W WM**

July 11, 1981 Scale: 1" = 100' Surveyed by George E. Laney, LS 1623

P.O. Box 225  
Camas Valley, OR 97416

**COUNTY SURVEYORS FILE DATA**  
**DO NOT REMOVE FROM OFFICE**

MAP FILE 1288-39

Fd Section Corner  
Brass Cap on  $\frac{3}{4}$ " steel pipe mkd S27 S26 S34 S35  
T29S, R9W BLM 1966 Co. Sur 1959"