

NW Cor. Sec. 14
T4N, R28EWM

NE Cor. NW $\frac{1}{4}$ Sec. 14

589°35'E 662.90'

50°15'E 992.46

West 660.00'

636

50°09'E 528.00'

N 0° W 528.00'

50°08'E 92.00'

West 242.00

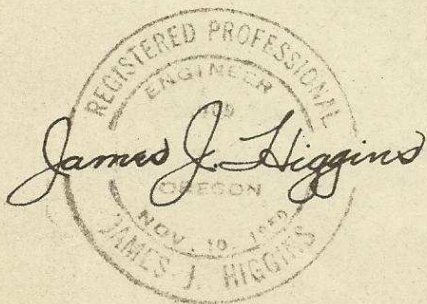
N 0°08'E 92.00'

East 242.00

30'

East 660.00'

All corners marked with $\frac{1}{2}$ " x 24" galvanized steel pipe.



PROPERTY SURVEY MAP
CRAIG PERCEY
HERMISTON, OREGON
Scale: 1" = 100'

6-6-54 no repro avail

636
Q-1312-A

Summary of Field Procedure Involved in Survey of
Property for Craig Percey, Hermiston, Oregon.

Located NW Corner Sec.14, T4NR28EWM, NE and SW Corners of NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14. Set on NW Corner Sec. 14, backsighted to NW Cor. Sec.15, plunged instrument, and read a right deflection angle of 89 46' when sighting on SW Corner, NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14. Taking the bearing of the north boundary of Sec. 15 as N 89 55' W as shown on plats of adjoining property, the bearing of the west boundary of Sec.14 becomes S0 09'E. From this same setup, a right deflection angle of 0 20' was read when sighting on NE Corner, NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14, thus making the bearing of this line S89 35' E.

Occupying the NE Corner, NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14, backsighting on NW Corner sec.14, plunged instrument and read a right deflection angle of 89 20' when sighting on the SW Corner of the NW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14. The bearing of this line then becomes S 0 15'E. From the NE Corner, NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14, a distance of 992.46 ft. was measured along the NS centerline of the NW $\frac{1}{4}$ Sec.14 to the NE Corner of the S $\frac{1}{2}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.14, the point of beginning of this survey. A traverse of the property was then run as shown on the attached sketch in accordance with the description furnished by the owner.