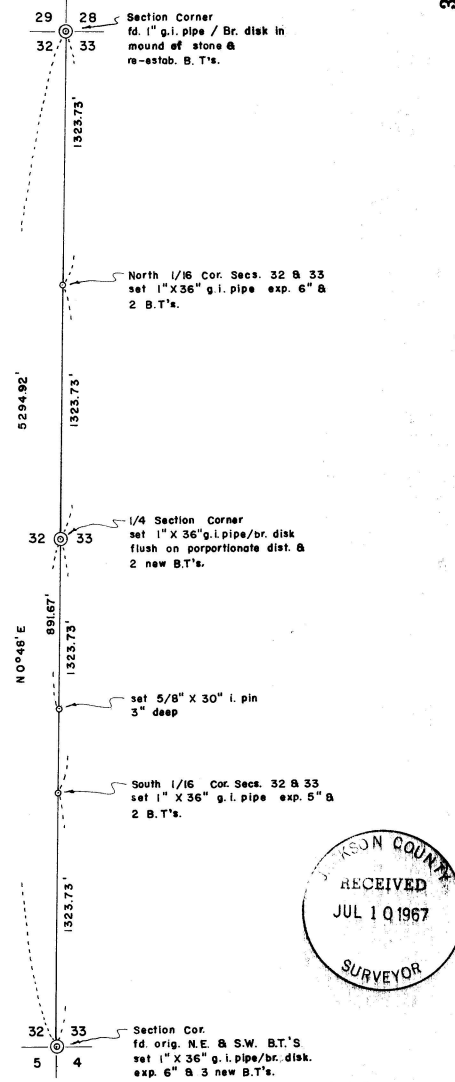
Survey For:
GEORGE PEARSON
Located in Secs. 32 & 33,
T33SRIE, W.M.
by: Mark E. Boyden
Dec. 7, 1965 — Field work completed
July 10, 1967 — Office work completed

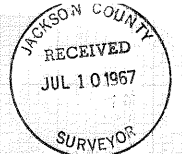
SCALE: 1" = 500'

Basis: of Bearings.
Solar Observations





3483



SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

FOR:

Mr. George Pearson Obstinate "J" Ranch Trail, Oregon

PURPOSE:

To monument desired corners on the boundary between Sections 32 and 33,

Township 33 South, Range 1 East, Willamette Meridian.

PROCEDURE: Began at the corner common to Sections 32 and 33, Township 33 South, Range 1 East and Sections 4 and 5, Township 34 South, Range 1 East, where evidence of two of the original bearing trees was found. By transif-chain traverse, ran Northerly to the corner common to Sections 28, 29, 32 and 33, Township 33 South, Range I East, where the corner monument and re-established witness trees were found as reported on the Second Renewal by the County Surveyor's Office on October 31, 1960.

A diligent search for the original Quarter corner common to Sections 32 and 33, indicated all evidence of said corner had been destroyed.

Computed the positions of the one-sixteenth corners and Quarter corner by proportionate measurement and set monuments as shown on the accompanying plat.

At the North one-sixteenth Section corner common to Sections 32 and 33, set a 1" x 36" galvanized iron pipe, 30" in the ground for corner, from which:

A 23" W. Oak, scribed "RS 281-BT" bears North 12-3/4° East, 18.2 feet to the face of the lower blaze.

A 8" W. Oak, scribed "RS 281-BT' bears South 68-3/4° East, 81.9 feet to the face of the upper blaze.

At the South one-sixteenth Section corner common to Sections 32 and 33, set a 1"  $\times$  36" galvanized iron pipe, 31" in the ground for corner, from which:

A 14" W. Oak, scribed "RS 281-BT" bears South 16-1/2° West, 77.7 feet to the face of the upper blaze.

A 17" W. Oak, scribed "RS 281-BT" bears North 73-1/4° West, 59.2 feet to the face of the upper blaze.

For meridian control, 8 individual solar observations were taken, 4 direct and 4 indirect, near the South one-sixteenth corner. Using a Latitude of 42° 39' 30", the observations computed a total bearing split of 0° 07! 40", wherein the mean of REGISTERED all of the computed bearings was utilized for control. OREGON

July 10, 1967

Tand Bribaeach HOVEMBER 9, 1491 MARK E. BOYDER