

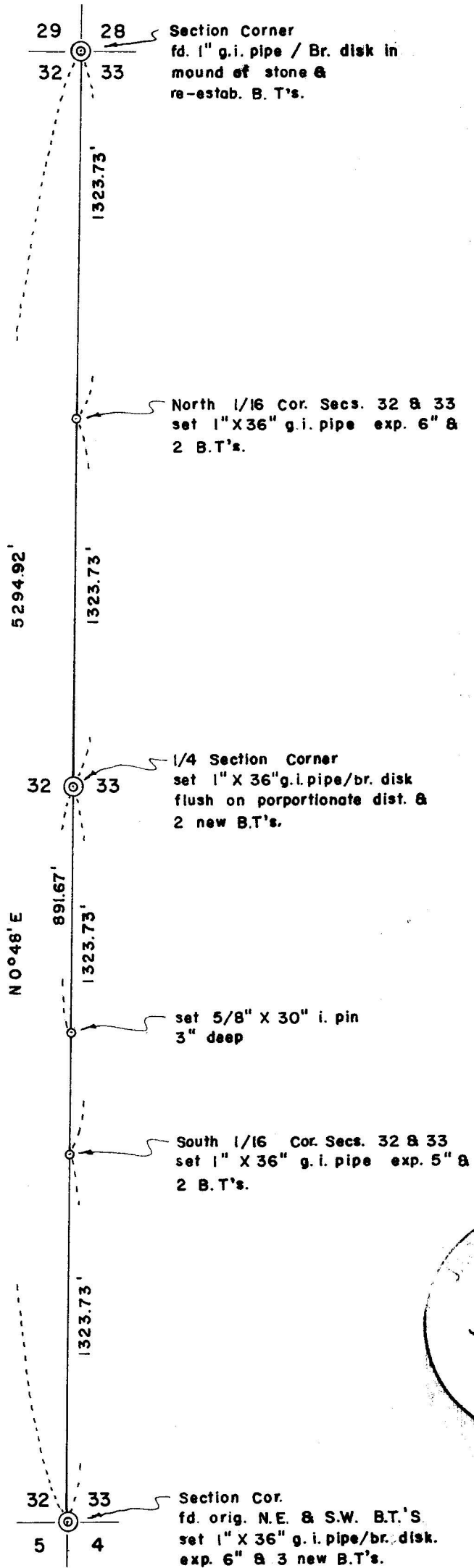
Survey For:
 GEORGE PEARSON
 Located in Secs. 32 & 33,
 T33SRIE, W.M.
 by: Mark E. Boyden
 Dec. 7, 1965 - Field work completed
 July 10, 1967 - Office work completed

3483
 5848



SCALE: 1" = 500'

Basis of Bearings:
 Solar Observations

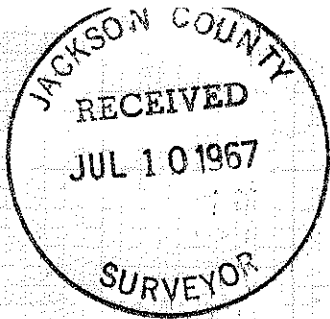


REGISTERED
 OREGON
 LAND SURVEYOR

Mark E. Boyden
 NOVEMBER 9, 1966
 MARK E. BOYDEN
 281

JACKSON COUNTY
 RECEIVED
 JUL 10 1967
 SURVEYOR

3483



Survey No. 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 transit-chain traverse, ran Northerly to the corner common to Sections 28, 29, 32 and 33, Township 33 South, Range 1 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 $12-3/4^\circ$ East, 18.2 feet to the face of the lower blaze.

A 8" W. Oak, scribed "RS 281-BT" bears South $68-3/4^\circ$ 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" x 36" galvanized iron pipe, 31" in the ground for corner, from which:

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

A 17" W. Oak, scribed "RS 281-BT" bears North $73-1/4^\circ$ 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 $42^\circ 39' 30''$, the observations computed a total bearing split of $0^\circ 07' 40''$, wherein the mean of all of the computed bearings was utilized for control.

July 10, 1967

