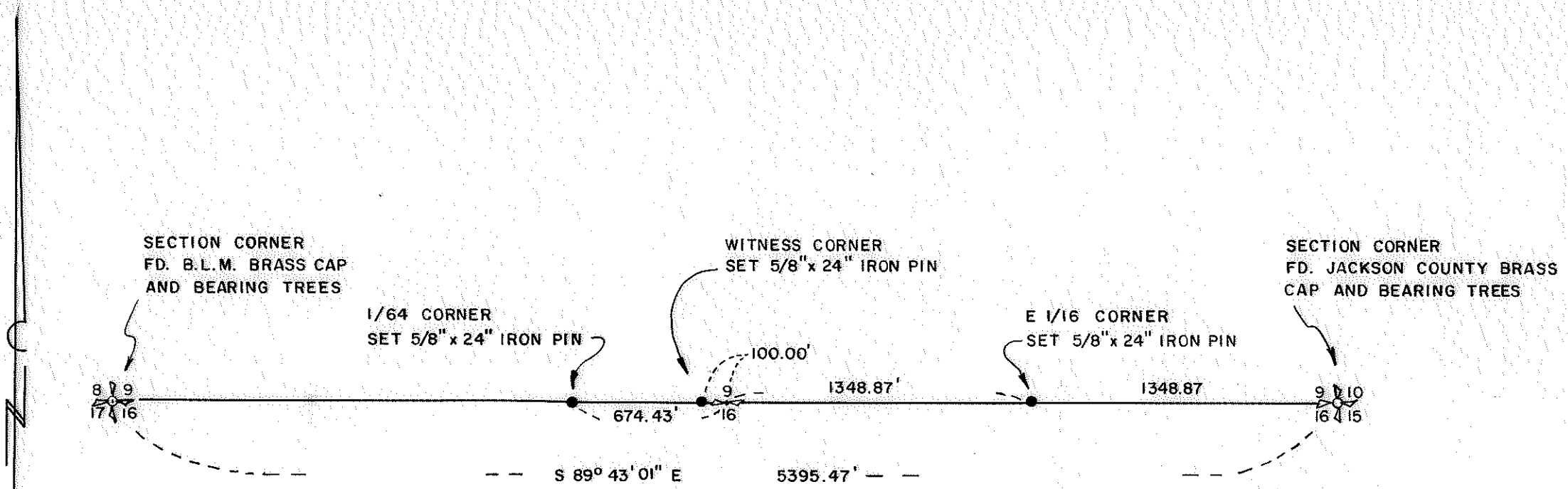


7321



MAP OF SURVEY  
LOCATED IN  
T34S, R2W, W.M.  
JACKSON COUNTY, OREGON  
FOR  
EDWIN J. GURLEY

HOFFBUHR SURVEYING, INC. MEDFORD, OREGON  
SCALE: 1" = 600' JULY 6, 1978  
BASIS OF BEARING: SOLAR OBSERVATION  
78-036

JACKSON COUNTY  
RECEIVED  
JUL 7 1978  
SURVEYOR

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR  
*Richard L. Bath*  
OREGON  
JULY 30, 1975  
RICHARD L. BATH  
No. 1089

7321

SURVEY NO. 7321

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250  
OREGON REVISED STATUTES

SURVEY FOR: Edwin Gurley  
12872 Chaplet Place  
Santa Ana, California 92705

LOCATION: Section 9, Township 34 South, Range 2 West,  
Willamette Meridian, Jackson County, Oregon

PURPOSE: To determine the location of the South line of  
Section 9 and establish the East 1/16 and 1/64  
corners as shown on the map

PROCEDURE: The section corners were found and the line between  
them was established by a random line traverse. A diligent search  
was made but no evidence was found of the 1/4 corner or its original  
bearing trees. Since the proportionate position of the 1/4 corner  
falls in an area of unstable and shifting ground, a witness corner  
was set on the section line as shown on the map. The following  
trees were double blazed and referenced to the witness corner:

12 inch diameter cedar bears North 53° 30' West to center of  
tree, 31.18 feet to nail and shiner on the South face of the tree,  
1 foot above ground

7 inch diameter cedar bears South 37° 23' West to the center  
of tree, 9.60 feet to a nail and shiner on the Northwest face, 1  
foot above ground

The following trees were double blazed and referenced to the East  
1/16 corner:

7 inch diameter white oak bears North 79° 15' East to the  
center of tree, 46.45 feet to nail and shiner on the Northwest face  
of the tree, 1 foot above ground

4 inch diameter white oak bears North 47° 05' West to center  
of tree, 19.23 feet to nail and shiner on the North face of tree,  
1 foot above ground

The following trees were marked with a single lower blaze and refer-  
enced to the 1/64 corner:

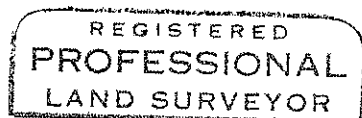
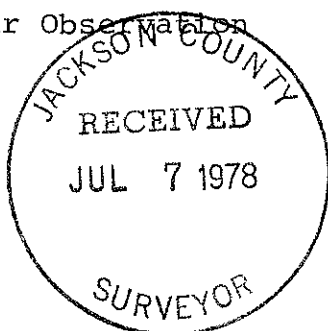
15 inch diameter cedar bears South 75° 34' East to center of  
blaze, 32.30 feet to nail and shiner on South face of tree at the  
root crown

24 inch diameter ash bears North 42° 35' East to center of  
blaze, 12.80 feet to nail and shiner on Southeast face of tree at  
the root crown

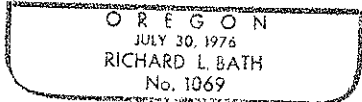
A lath line was run as requested by the client on a due North bear-  
ing from the 1/64 corner approximately 450 feet to intersect East  
Evans Creek Road. It was explained to the client that this would  
not represent a deed line according to the legal description of the  
property.

Basis of bearing--Solar Observation

July 6, 1978



*Richard L. Bath*



Richard L. Bath  
Hoffhuhr Surveying, Inc.