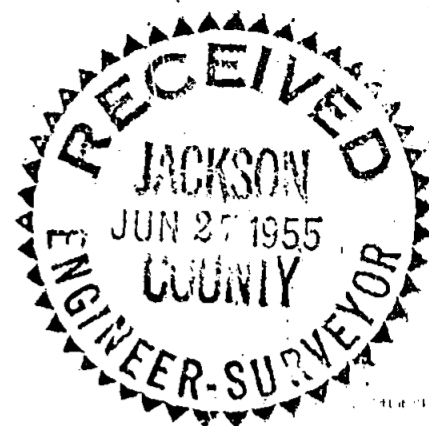
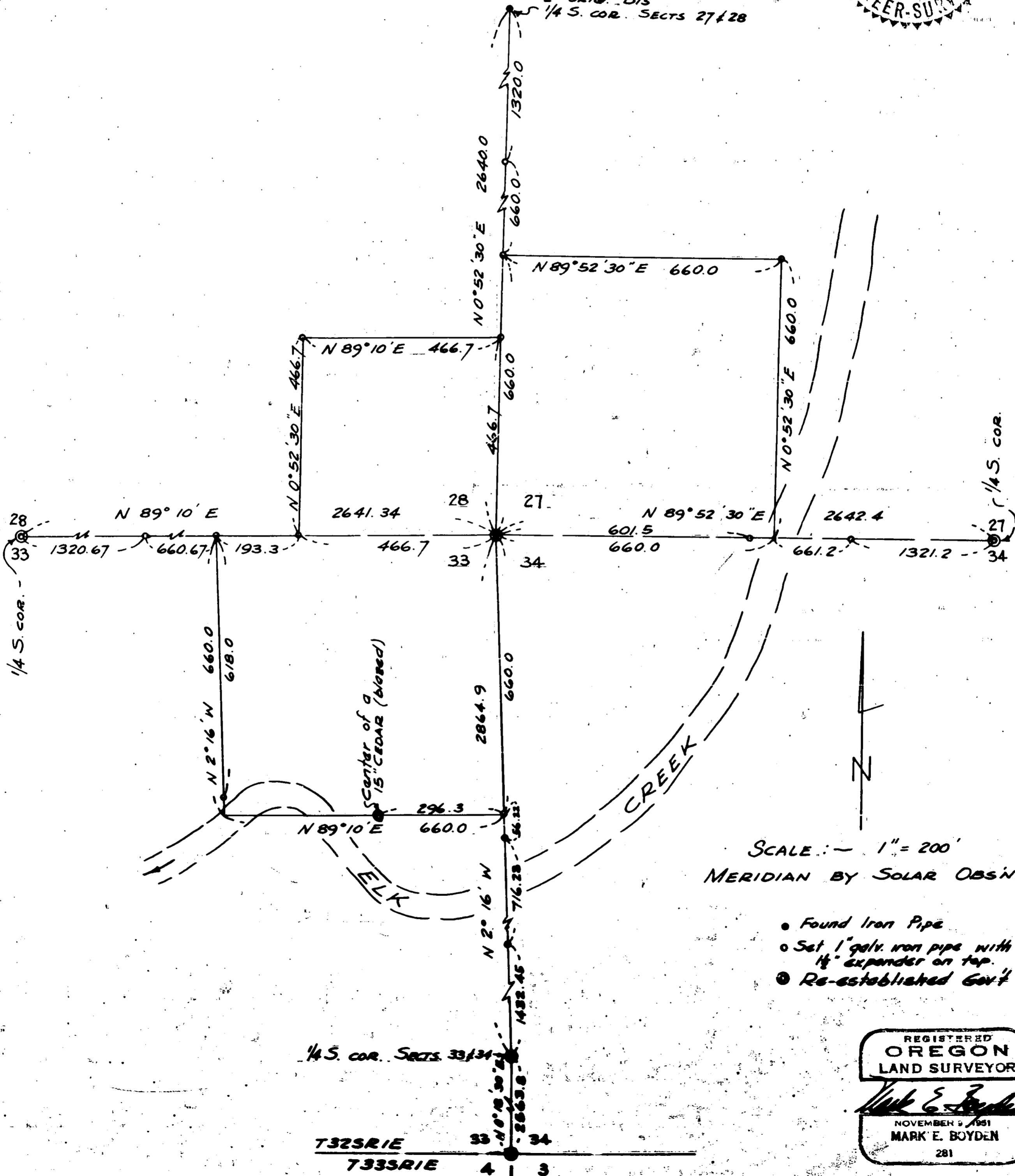


SURVEY FOR
 ELK LUMBER CO.
 LOCATED IN SECTS. 27, 28, 33 & 34
 T.32S R.1E, W.M.
 BY: BOYDEN & BOYDEN
 APR. - MAY 1955.



Fd. 3/4" pipe
 2 - ORIG. BTS
 1/4 S. COR. SECTS 27 & 28



SCALE: - 1" = 200'
 MERIDIAN BY SOLAR OBS'N.

- Found Iron Pipe
- Set 1" galv. iron pipe with 1/2" expander on top.
- Re-established Gov't Cor.

1/4 S. COR. SECTS 33 & 34

T.32S R.1E 33 34
 T.33S R.1E 4 3

REGISTERED
 OREGON
 LAND SURVEYOR
 Mark E. Boyden
 NOVEMBER 9 1951
 MARK E. BOYDEN
 281

Survey Narrative to comply with Paragraph 209.250,
Oregon Revised Statutes.

FOR: Elk Lumber Company

PURPOSE: To establish property corners as shown on the attached map, being located in Sections 27, 28, 33 and 34, Township 32 South, Range 1 East, Willamette Meridian.

PROCEDURE: Traversed Southerly from the 1/4 corner to Sections 27 and 28 to the Southwest corner of Section 34, setting a temporary corner for Sections 27, 28, 33 and 34 and a temporary 1/4 corner for Sections 33 and 34. Thence went back to the vicinity of the 1/4 corner to Sections 33 and 34 for a more careful search and found the original corner. No original evidence could be found of the Section corner, as its location falls in a field that has been cultivated for many years. From the temporary Section corner, traversed West and East to the immediate 1/4 corners, and then set the lost section corner. For procedural explanation for setting this corner and the other government corners shown on the map with double circle, see the Re-established Corner Records, County Surveyor's Office.

Set the 1/16 Section corners as shown on the map by single proportionate measurement, which corners are also recorded in the County Surveyor's Office.

The intermediate property corners were set according to the distances and "being square in dimensions" for each Section as called for in Volume 117, Page 150, Deed Records, Jackson County, Oregon.

Meridian was derived by Solar Observation and all corners set on this survey were 1" x 36" galvanized iron pipe with a 1 1/2" expander screwed on top and filled with pot metal.

