



NOTE:- Traverses were run connecting all corners whose location could be positively identified. A part of this control was run by L.A. STANLEY, Engineer for the OREGON Hydroelectric Commission, using the transit and stadia method. The balance of the survey was made by BEN. B. IRVING, Deputy County Surveyor, Douglas County, OREGON, using a transit and a 300' steel tape, measuring slope distances and vertical angles which were reduced to the horizontal. The coordinates of all corners were computed and the location of missing and subdivisional corners computed therefrom. They were located on the ground by traverse from known points.

The NW corner of Sec. 16 was set from a stump supposed to be that of an original bearing tree. It was the only stump or other evidence of a tree of sufficient size (80 ins.) which complied with data included in the original Government field notes. Distances to DLC Corners and to Galapooia Creek checked reasonably well. The SW corner and the 1/4 corner on the West boundary were set by proportional measurement. The location of the SE corner was determined from bearing trees. The NE corner is a property corner. The N 1/4 corner was recently reset by a Deputy County Surveyor. The S & E 1/4 corners have been obliterated, their location was computed but they were not relocated. The 1/4 corners 17-20 and 20-21 were relocated from original bearing trees. The corners of DLC 41 were relocated from original bearing trees.

COUNTY SURVEYORS FILE NO.  
DO NOT REMOVE FROM OFFICE

MAP SHOWING SUBDIVISION  
OF  
SECTION 16, T255, R4W, WM.  
  
BEN. B. IRVING  
DEPUTY COUNTY SURVEYOR  
ROSEBURG, OREGON.