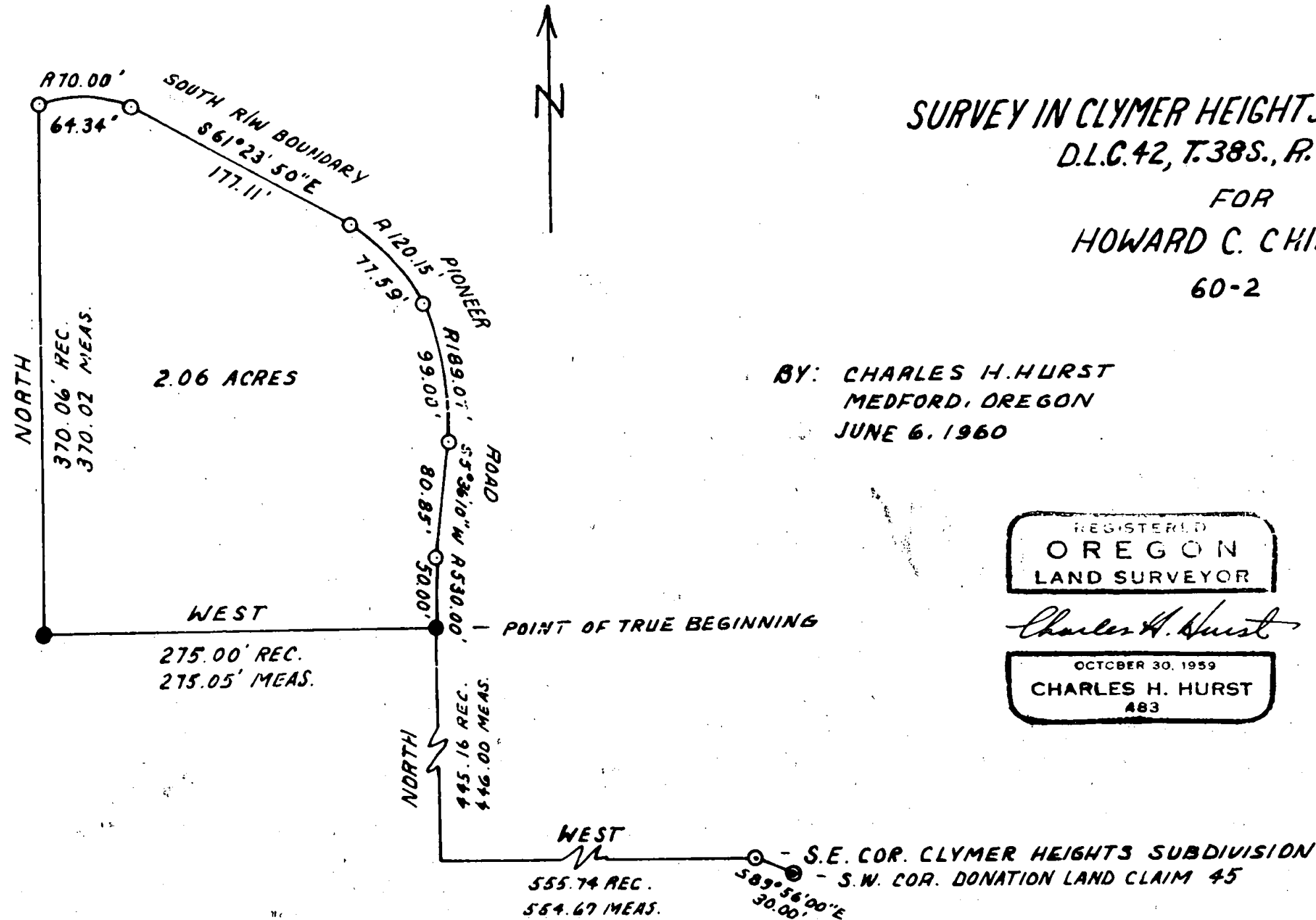


**SURVEY IN CLYMER HEIGHTS SUBDIVISION**  
**D.L.C. 42, T. 38 S., R. 2 W., W.M.**

FOR  
**HOWARD C. CHILSON**  
 60-2

BY: **CHARLES H. HURST**  
 MEDFORD, OREGON  
 JUNE 6, 1960

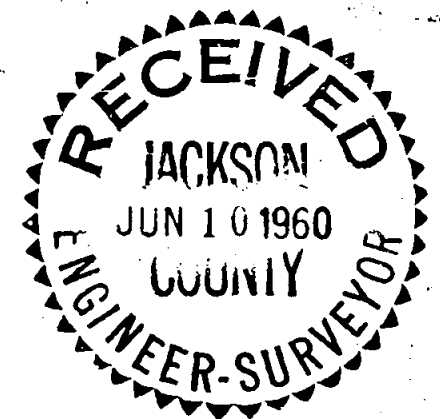
SCALE: 1 INCH = 100 FEET  
 ○ FD. 1 IN. IRON PIPE  
 ● SET 1/2 IN. IRON PIPE  
 ⊙ FD. 1/2 IN. IRON PIPE



REGISTERED  
**OREGON**  
 LAND SURVEYOR

*Charles H. Hurst*

OCTOBER 30, 1959  
**CHARLES H. HURST**  
 483



Survey No. \_\_\_\_\_

Survey narrative to comply with ORS 209.250

Survey for: Mr. Howard C. Chilson

Survey by : Charles H. Hurst

Basis of bearing: Record of Clymer Heights Subdivision which complies with ORS 209.120

Precedence of survey:

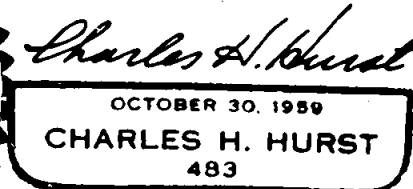
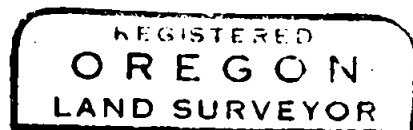
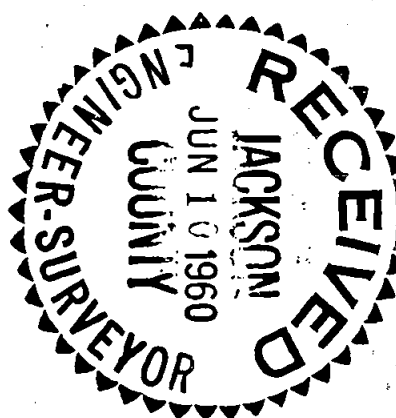
Purpose of this survey was to separate the tract of land shown and determine the division between the larger parcel from which said tract was separated.

Record distances indicated are those calculated by latitudes and departures from Clymer Heights Subdivision map distances and bearings. Field measurement on the south and west boundary of the separated tract were obtained by break chaining with sag corrections applied.

A random line was run to the SE corner of the subdivision by transit and slope chaining applying standard corrections for slope and sag.

A solar observation was taken from the south boundary of the separated tract which indicated a bearing of N 89 56'53"W. This bearing was not used inasmuch as a difference of plus or minus two minutes can exist from the true bearing and previous bearings taken, and one minute on the initial setup from the backsight when 1" pipes are used as angle points.

The instrument used was in good condition and due care was taken in all field work.



*Charles H. Hurst*  
 Charles H. Hurst  
 Land Surveyor  
 June 6, 1960