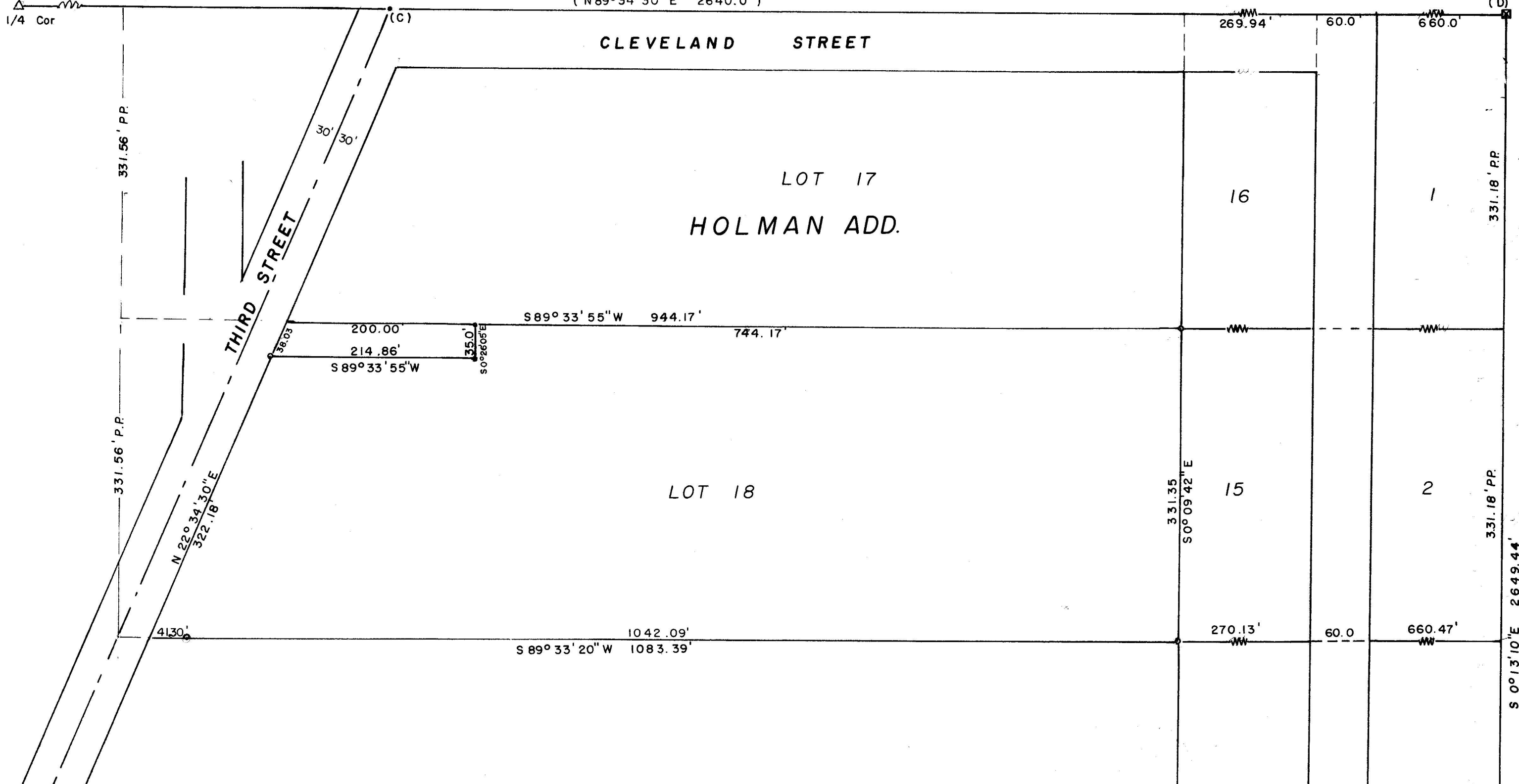


(A) **4503**
1/4 Cor

(N 89° 34' 30" E 2640.0')

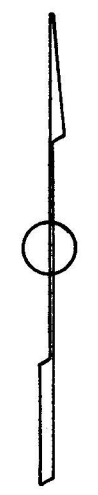
(D)



SURVEY IN SW. 1/4 SEC. 32. T. 37 S. R. 2 W. W.M.
FOR
C.P. OLSON
71 - 3

BY EDWARD MC GINTY
 MEDFORD, OREGON
 FEB 1971

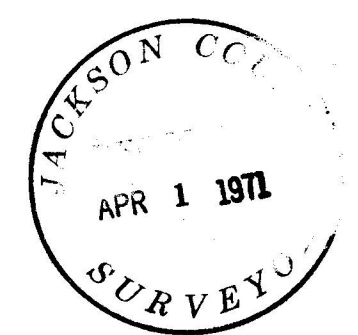
SCALE 1" = 100
 ● = 5/8" I. Pin FD.
 ○ = 5/8" I. Pin Set



REGISTERED
OREGON
 LAND SURVEYOR

Edward A. McGinty

JULY 10, 1953
 EDWARD A. MCGINTY
301



270.71' P.P. 600' 661.89' P.P.
 S 89° 29' 40" W **4503** (E)

Survey Narrative to comply with O.R.S. 209-250

Survey for: Mr. C. P. Olson
 3178 Old Military Rd.
 Central Point, Oregon
 97501

Survey by: Edward A. McGinty, R.S.
 Medford, Oregon
 February, 1971

Basis of Bearing: Survey No. 3438

Location of Survey: SW. 1/4 of Section 32, T37S, R2W.
 Lot 18, Holman Add., Jacksonville

Precedence of Survey:

From previous data and Survey No. 1783, the North line of Holman Addition was determined.

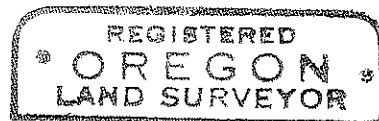
The South line of Holman Addition was determined from previous data and Survey No. 3438 and 2387.

- A. Note from previous data, being sandstone.
- B. & C. Found city center line monuments, being 5/8 in. iron pins set approx. flush with the surface.
- D. Found sand stone 4" x 10 x ?, apporx. flush with the surface at the NE. corner of Holman Addtion. This corner is oommonly accepted as the center of Section 32.
- E. Found sandstone 4" x 8" x 6" high, being the Southeast corner of Holman Add. and the S. 1/4 corner of Sec. 32, BT to the SE.

There has been reports that Ingle, Ager and Clabby have surveys in this general area. None of which are on record.

Also found evidence (stones) where a survey may have been made, possibly in the early 1900's in the vicinity of Lots 1, 2 & 3. Also found that recorded Sur. No. 4224 may be in error as to distance between the stones along the East line of Holman Add.

The North and South line of Lots were determined from a prorated distance North & South. The easterly line of Lot was determined from a prorated distance along the North line and South line of Holman Addition.



Edward A. McGinty

