

$\frac{1}{4}$  $\frac{7}{18}$ 

T29S 27W

(SEE REV # 87 AND ~~200~~<sup>207</sup>, AND 1924 U.S.G.L.O.  
RESURVEY)

FOUND:

THE 1924 U.S. GENERAL LAND OFFICE BRASS CAP WHICH AGREES WITH THE POSITION OF THE BEARING TREE ESTABLISHED BY BAUGHMAN IN 1973 (REV. ~~200~~<sup>207</sup>)

HOWEVER, WE FIND THE FOUND 1924 B. CAP TO IN DISAGREEMENT WITH THE REMAINS OF THE ORIGINAL NE BEARING TREE, THE BT'S MARKED IN 1924 AND ~~BT~~ THE REMAINING BT MARKED BY BYRON IN 1957 (REV. # 87).

AT A POINT WHICH SATISFIES THE RELATIONSHIPS OF THE FOUND EVIDENCE, WE SET THE 1924 U.S. G.L.O. BRASS CAP ~~FA~~ WHICH IS A 1" X 36" IRON PIPE, 30" IN THE GROUND, WITH BRASS CAP ATTACHED, MARKED:

U.S. GENERAL LAND OFFICE SURVEY

 $\frac{1}{4}$   $\frac{57}{18}$ 

1924

RP FOR FD. CAP

06 X 225

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RP FOR SET PK

335 (STUMP)

34 (LOG)

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WE ADD THE MARKINGS "CS 1977" TO THE BRASS CAP.

FROM WHICH:

A  $\frac{5}{8}$ " x 30" IRON ROD W/ALUM. CAP INSCRIBED  
"DOUGLAS CO. SURVEYOR" BEARS S 6° E 3  $\frac{1}{2}$  FT.

NOTE: THIS <sup>WAS</sup> ~~IS~~ THE FOUND LOCATION OF THE 1924  
BRASS CAP.

THE REMAINS OF THE ORIGINAL NE BEARING TREE,  
A DOWN E. ROTTEN BLACK OAK WITH EVIDENCE  
OF OPENING MADE IN 1957 BY BYRON, NO MARKINGS  
FOUND, BEARS N 40° E 19  $\frac{1}{2}$  FT. (REC. N 40° E  
19  $\frac{1}{2}$  FT.)

A 16" FIR, NOW A 22" STUMP MARKED IN 1924,  
WITH BURNT FACE EXPOSED, NO MARKINGS  
FOUND BEARS N 8° W 43  $\frac{1}{2}$  FT. (REC. N 8° W  
43  $\frac{1}{2}$  FT.)

AN 18" FIR, NOW A 24" STUMP MARKED IN 1924,  
WITH BURNT FACE EXPOSED, NO MARKINGS  
FOUND, BEARS S 41° E 29  $\frac{1}{2}$  FT. (REC. S 43° E  
29  $\frac{1}{2}$  FT.)

A 12" NOW 15" D. FIR, ALIVE AND WELL HEALED,  
 BEARS S 65° W 52  $\frac{1}{2}$  FT., (REC. S 65° W  
 52  $\frac{1}{2}$  FT., PGE REV. # 87)

BYRON'S NW BEARING TREE, A 30" B. OAK IS DOWN,  
 FACE APPARENTLY BURIED.

AND A BEARING TREE ESTABLISHED BY BAUSHMAN,  
 (REV. # <sup>207</sup> ~~208~~), A 7" D. FIR, NOW A 7" P. PINE, WITH  
 ILLEGIBLE SCRIBING VISIBLE ON PARTIALLY  
 HEALED BLAZE BEARS S 2° W 5  $\frac{1}{2}$  FT.,  
 (REC. S 12  $\frac{1}{2}$ ° W 2  $\frac{1}{2}$  FT. PER REV. # <sup>207</sup> ~~208~~).

COMPASS DECLINATION SETTING: 20° EAST

1-26-77

Larry J. Langley

PETER L. EARLE

KAREN CHENEY

OK