

RENEWAL

10-25-76

T 22 S R 10 W

W $\frac{1}{16}$ $\frac{S 6}{S 7}$

SEE C.S. FILE

CS 51/213 c' M 56-56

FOUND

1. $\frac{5}{8}$ INCH DIAMETER IRON ROD SET BY BAUGHMAN (C.S. FILE M 56-56). IRON ROD IS SET IN ROCK OUTCROP ON STEEP WEST SLOPE.

FROM WHICH (B.T.'S BY BAUGHMAN)

2. A FIR, 14 INCH DIAMETER BEARS $S 61^{\circ} E$, $5 \frac{1}{2}$ FEET. TREE BLAZED AND SCRIBED "W $\frac{1}{16}$ S 7 BT". THIS TREE WAS S W BEARING TREE FOR W $\frac{1}{16}$ CORNER SET BY HOOTMAN, 1961.

3. A FIR 14 INCH DIAMETER BEARS $N 38^{\circ} W$, 16⁴ FEET. TREE BLAZED AND SCRIBED "W $\frac{1}{16}$ S 6 BT".

4. SANDSTONE SET BY HOOTMAN BEARS $S 78^{\circ} E$, 9² FEET. STONE MARKED "W $\frac{1}{16}$ ".

#79 ✓

C.S. File No. 59/24 ^{AT} C

RENEWAL

PLACE DOUGLAS CO. SURVEYOR

ALUMINUM CAP ON 5/8 INCH IRON

ROD SET BY BAUGHMAN, CAP

STAMPED "W 1/16"

MAGNETIC DECLINATION 20° EAST

10-25-76

L.E. MONREAN

K. CHENEY

OK

DIETZEN NO. 3885-6

C. S. File No. 59/24