

8-12-74

T285

$\frac{32}{514}$ R1E

T295

FD:

2" I. PIPE, FIRMLY SET WITH BRASS CAP
ATTACHED, MARKED:

U.S. GENERAL LAND OFFICE SURVEY

T285	R1E
<u>S32</u>	<u>S33</u>
S5	S4

T295

1921

FROM WHICH:

AN ORIG. 14" NOW 24" D. FIR BEARS N85°E
33 $\frac{1}{2}$ FT., (REC. N85°E 32 $\frac{3}{4}$ FT.) ALIVE AND
WELL-HEALED. NOTES THE ORIGINAL DISTANCE
IS CORRECT IF TAKEN TO THE FACE OF THE TREE.

#44 T285 ✓
#76 T295 ✓

S9⁵~~2~~ 20° .0397 55²

S28°W

NEW SW BT 9" D. Fir

25° @ 18° .0511 23⁸

T29⁸ R1E S5 CS BT



AN ORIG. 48" NOW 52" INCENSE CEDAR BEARS
 S 85° E, 19 $\frac{1}{2}$ FT., ALIVE AND WELL-HEALED.

AN ORIG. 40" FIR, NOW A WINDFALL BEARS
 S 77° W 86 $\frac{5}{8}$ FT., BASE OF TREE COVERED
 BY DIRT.

AN ORIG. 48" NOW 52" INCENSE CEDAR BEARS
 N 31° W 55 $\frac{1}{2}$ FT. ALIVE AND WELL-HEALED.

WE MARK THE FOLLOWING BEARING TREE;

A 9" D. FIR BEARS S 28° W 23 $\frac{3}{4}$ FT.,
 SCRIBED "T29S R1E 55 CSBT"

8-12-74

Gary Langlet
 PETER L. EARLE

OK
 JFL