

Filed 11/18/2021

DATE: MARCH 27, 2019

PASS: 600700

T24S R08W SEC 35

S35 | S36

52 | 51

CREW: PARTY CHIEF - S.J. FLAUSE

TECH - J.A. LORSUNG

MONUMENT:

FROM THE 1958 DCSD RENEWAL

A 2 1/2" DIA. BRASS CAP

(MARKED AS AT RIGHT) "COUNTY SURVEYORS OFFICE"

ON A 1" I.D. IRON PIPE

SET PLUMB.

T 24 S	
S35 S36	R
52 51	8
T 25 S	W
1958	

PROJ: 9 INCHES

FOUND:

EVIDENCE OF TWO O.B.T.'s

A FALLEN AND ROTTEN APPROX. 25" DIA. FIR WITH A PREVIOUSLY OPENED BLAZE (POB);

ROOTHOLE OF WHICH BEARS N40°E, 92 FT. DIST (PER RECORD)

A 32" DIA., 12 FT TALL ROTTEN FIR SNAG WITH NOW ILLEGIBLE BARK SCRIBING; BEARS

CS 67/50-19

OVER →

DIETZEN NO. 385-5

(2)

T24SRBUPLSS 600100 CONT'D

505°W, 13² FT. DIST (PER REC.)

FROM THE 1958 DCSD RENEWAL
NW AND SW NEW BTs NOW ROOTHOLES
FOUND NEAR RECORD B&D. THE NE
BEARING TREE IS NOW A 24" DIA. D. FIR
WITH A FHSB; BEARS N65²°E, 53³ FT. DIST.
(AS PER RECORD)

FROM THE 1965 DCSD RENEWAL THREE
THEN NEW B.T.'s:

A 24" DIA. D. FIR WITH A FHSB; BEARS
S77°E, 10⁵ FT. DIST. (AS PER REC.)

A ROTTEN 18" DIA. 3¹/₂ FT D. FIR SNAG
IS OPENED TO FIND ALL OF SCRIBING
AS DESCRIBED. THIS SNAG BEARS S35°W,
20³ FT. DIST. (AS PER REC.)

A 19" DIA D. FIR WITH A FHSB; BEARS
N63°W, 22³ FT. DIST (AS PER REC.)

AN ALUMINUM ~~BAR~~ FOUND 0⁵ FT. NORTH.

CS 67/50-19 POST

PG. 3 →

T24SRBWPLSS 600100 CONT'D

NEW REF.'S:

A 7" G. FIR SCRIBED "X" "CS BT"

ON A HIGH-LOW BLAZE; BEARS

N51¹/₂°E, 10⁹ FT. DIST.

A 7" D. FIR SCRIBED "X" "BT" ON

A HIGH-LOW BLAZE; BEARS

S37¹/₄°W, 42^L FT. DIST.

DIETZEN NO. 385-5

CS 67/50-19

T24SRBW PASS 600 700

SKETCH:

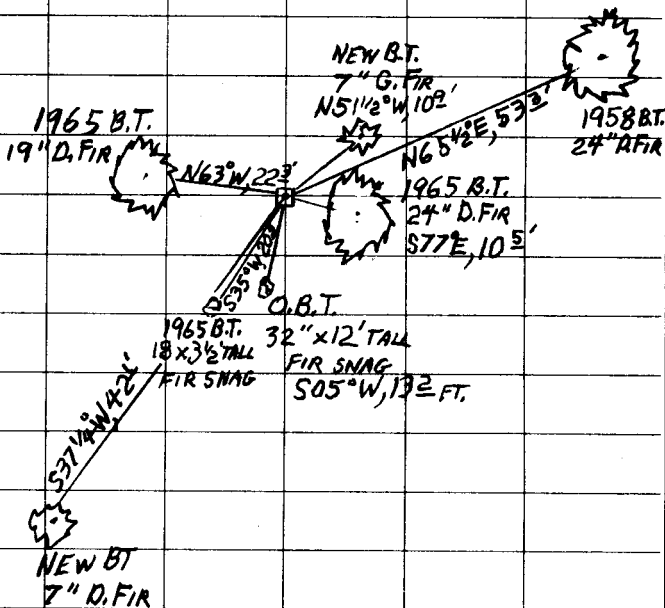
SHOWS LIVE TREES

AND INTACT SNAGS ONLY



(NO SCALE)

DIETZEN NO. 385-5



DECLINATION = 14 $\frac{3}{4}$ °E

CS 67/50-19

TOWNSHIP 25 RANGE 08 POINT IDENTIFIER # 600700

5/27/19

PRIMARY CORNER DESCRIPTION Sec. Cor for 1 & 2; 35 & 36, T24-8

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

GLO survey by - William H. Byars, Deputy Surveyor, Under Contract No. 292, dated Aug. 7, 1878 - (DCSO records Vol. 8 Page(s) 3294)

Set a Fir post 3 ft. long, 5" dia., 18" in ground for the cor. to secs. 35 and 36, from which

1986 ROOT HOLE CS FIR

A Fir 12" dia., bears N.40°E., 15 lks. dist. ~~SEE BELOW POB~~

GONE A Fir 6" dia., bears S.65°E., 17 lks. dist.

1986 30" SNAG

SSW 2 1/2 R/S A Fir 40" dia., bears S.5°W., 20 lks. dist. SEE BELOW 1958

GONE A Fir 48" dia., bears N.45°W., 23 lks. dist.

Fd. and used in GLO Survey by - A. R. and S.C. Flint, Under Contract #392, dated May 26, 1881 (DCSO records Vol. 8 Page(s) 3302)

Fd. and used in GLO Survey by Henry L. Chandler, U.S. Deputy Surveyor, under Contract #619, dated June 5, 1893 - (DCSO records Vol. 8 Page(s) 3315)

Douglas Co. Surveyors Office - James Byron, Deputy - Milo Godfrey; S. Bilow, crew - May 6, 1958 - C.S. File 49/84

32" x 12' ROTTED FIR SNAG
Found - Orig. 40" now 40" Fir snag, S.5°W., 13.2 ft., shows faint but clear bark scribing "32 R8W BT". GONE NOW WLEG
Rotted base of large Fir that checks bearing and distance for NW. BT.

Orig. NE. BT down, checks for bearing and distance.

Set Brass cap at cor. mkd: County Surveyors Office
PROT 9" S 35 S 36 T 24 S R-ROW
S 2 S 1 T 25 S 8 W

1986 26" FT

ROOT HOLE NO TREE
New BTs- 30" Cedar bears N.38°W., 24.9 ft. scribed S35 T24S R8W CS BT.

NOW ROOT 40" W. Fir bears S.67°W., 12.8 ft. scribed S2 T25 R8W CS BT.

24" 11" R. Fir bears N.65 1/2°E., 53.3 ft. scribed S36 T24S R8W CS BT. FH B

LRG ROOT 24" R. Fir bears S.58 1/2°E., 63.0 ft. scribed S1 T25S R8W CS BT. NOT MEAS MANY HOLES

Douglas Co. Surveyors Office - Bruce Rogers, Deputy - Mike Stone, crew - April 1965 - C.S. File 49/84

Found - 30" Cedar now snag, N.38°W., 24.9 ft., full scribing visible.

11" R. Fir N.65 1/2°E., 53.3 ft., scribing visible.
DCSO 1958 brass cap at corner.

(Cont. Next Page)

TOWNSHIP 25 RANGE 08 POINT IDENTIFIER # 600700

PRIMARY CORNER DESCRIPTION Sec. Cor. for 1 & 2; 35 & 36, T24-8

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

New BTs- ^{19"} 7" D. Fir N. 63° W., 22.3 ft. mkd. T24S R8W S35 CS BT. ^{FHSB}
 8" x 3 1/2" SMC 5" W. Fir S. 65° W., 20.3 ft. mkd. T25S R8W S2 CS BT. ^{ALL OF} OPEN FIND ^{GOOD SURVEY}
 24" 8" D. Fir S. 77° E., 10.5 ft. mkd. T25S R8W S1 CS BT. ^{FHSB}

Fd. OK, May 16, 1971 by DCSO, V. Tracy - C.S. File 54/55

Fd., used and described in BLM Resurvey by James E. Jelly; Harvey E. Wofford; Wayne L. Rogers, Cadastral Surveyors, under Group #'s 926 and 958 - Surveyed Aug. 1977/April 1979 - (DCSO records Vol. 42 Page(s) 16431)

Fd. and used in BLM Resurvey by Dale T. Bedell, Cadastral Surveyor, under Group #1241, Surveyed April/May 1986 - (DCSO records Vol. 47 Page(s) 18118-19)

NEW BT
 7" G. FIR "X" "CSBT" HI-LOBEARS N 51 1/2° E, 109 FT
 7" D. FIR "X" "BT HI-LO BEARS S 37 1/4° W, 42 1/2 FT
 ALUM ~~DATA~~ 0⁵ NORTH
 Post