

GOVERNMENT CORNER RESTORATION FORM

FILED

TOWNSHIP 235 RANGE 8W SEC. 7 PLSS # 100500

Date: 11/23/2021 By: J
This survey consists of:

DOUGLAS COUNTY OREGON

DATE 8-3-21

Map: _____

Narrative: _____
Corner Rpt: CS 67/51-14

Corner Designation

DOUGLAS COUNTY
SURVEYOR

CC. $\frac{57}{518}$

Previous Renewals DCSO BRASS CAP
Monument(s) Found: (Condition and Source)

- Condition Report
- Not Found
- Renewed
- Unrecorded
- Surveyed In

MONUMENT DETAIL

DCSO 1966 CS 54/12-9

COUNTY SURVEYORS OFFICE
T235

BLM RESURVEY 1969-70
Vol 35 Pg. 14546

R $\frac{57}{518}$ R
9 W 8 W

CC
1966
Projects 10"

Accessories Found

ORIG 1893
48" D. FIR N 57°W 24⁴ FT Fully Healed
Single BLAZE

DCSO 1966
15' Hemlock SWAG 35' TALL N 36°E 27⁸ FT Partially
Healed Double BLAZE Rotted FACE No Visible Scribing

Uprooted 21" D. FIR S 31°E 9³ FT Fully Healed
Double BLAZE

C.S. File 67/51-14

RENEWAL

Monument Set (Procedure and Description)

MONUMENT DETAIL

New Accessories

35" G. Fir S 80° E 22 FT Scribed T235 RBW S1B
CC BT

16" Hemlock S 66° W 32 FT Scribed T235 B9W
S13 CS BT

Sketch of Monument, Accessories, and General Area

Location & Comments

FLAT SWAMPY AREA
Now overgrown
with brush and
many large trees

Comp. Decline. 14³/₄ E
Agency DCSO
Party Chief S. Fause
Note keeper
Witnesses J LORSUNG.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Ronald A. Qumby

OREGON
JULY 14, 1978
RONALD A. QUMBY
1854

Expires: 12/31/2022

CS 67151-14

CORNER RENEWAL

DATE August 3, 2021

RENEWAL STATUS RENEWED

From 1966
DCSO RENEWAL

A 2 1/2" BRASS CAP
ON A 1" I.D. IRON PIPE
PLUMB AND PROJECTING
10" ABOVE GROUND.

CAP IS MARKED: COUNTY SURVEYORS OFFICE

T235

R	S7	R
9	S18	8
W		W

C.C.

1966

MONUMENT FOUND:

NEW BEARING OBJECTS

35" GRAND FIR

S 80° E, 22 1/2 FT.

DOUBLE BLAZED AND SCRIBED
"T235 R8WS18CC" "BT"

16" HEMLOCK

S 66° W, 32° FT.

DOUBLE BLAZED AND SCRIBED
"T235 R9WS13" "CS BT"

HISTORICAL OBJECTS

FROM ORIGINAL

NO EVIDENCE OF NE BEARING TREE FOUND

A 48" GRAND FIR: N 57° W, 24 1/2 FT (AS PER ORIG. REC)

FULLY HEALED SINGLE BLAZE.

1893 GLO SURVEY

FROM 1966

A 15" X 35 FT TALL DEAD HEMLOCK SNAG: N 36° E, 27 1/2 (AS PER RECORD)

PARTIALLY HEALED DOUBLE BLAZE
ROTTED FACES, NO SCRIBING SEEN

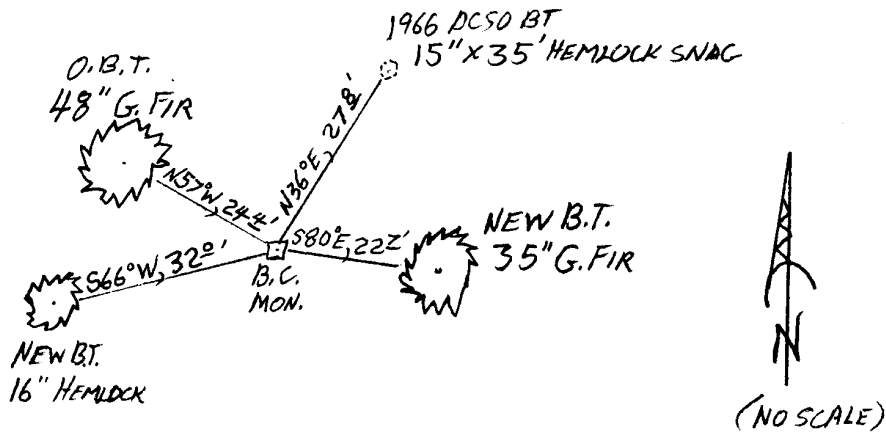
DCSO RENEWAL

SE TREE NOW UPROOTED 21" D. FIR; FULLY HEALED DOUBLE BLAZE

LOCATION AND COMMENTS

FLAT SWAMPY AREA NOW OVERGROWN WITH BRUSH AND HAS MANY LARGE TREES

SKETCH



DECLINATION: $14 \frac{3}{4}^{\circ} E$

CREW: PARTY CHIEF - S.J. FLAUSE TECHNICIAN - J.A. LORSUNG

COORDINATES:

DCSO

CS 67/51-14

TOWNSHIP 23 RANGE 08 POINT IDENT # 100500

PRIMARY CORNER DESCRIPTION *C.G. for Secs. 7 & 18 only (West)*

8/3/21

Alias	Description
Alias	Description
Alias	Description
Alias	Description

GLO survey by William R. Whipple, Deputy Surveyor, under Contract #622, dated June 23, 1893 (DCSO records Vol. 6 Page(s) 2548)

Set a post 4 ft. long and 4" sq., 2 ft. in the ground for cor. to secs. 7 & 18, marked S7 on N.; S18 on S.; T23S R8W on E. faces with 2 notches on N. and 2 notches on S. sides, from which

A W. Fir 24" dia., bears N.27°E., 88 lks. dist. mkd. T23S R8W S7 BT.

A W. Fir 40" dia., bears S.65°E., 7 lks. dist. mkd. T23S R8W S18 BT.

A Fir 24" dia., bears N.57°W., 37 lks. dist. mkd. T23S R8W S7 & 18 BT.

Douglas County Surveyors Office Vernon "Ray" Tracy and crew Dec. 1966 - C.S. File 54/12-9

Found - Orig. 24" now 30" W. Fir 14 ft. high snag, N.27°E., 58.1 ft., previously opened and shows scribe. Also BT scar visible.

40" Orig. 24" now 42" Fir, alive, N.57°E., 24.4 ft., shows old scar on edges where someone attempted to cut in and expose scribe.

Set Brass cap at cor. mkd: County Surveyors Office

T 23 S	S 7	R8W
CC	S 18	

15" x 35" ^{DEAD} SNAG ✓ ✓ 1966 PHDR New BTs- 12" Hemlock N.36°E., 27.8 ft. mkd. T23S R8W S7 CC CS

UPROOT 21" 15" D. Fir S.37°E., 9.3 ft. mkd. T23S R8W S18 CC CS ✓ ✓ ROOTHOLE ✓ ✓ F4DB

This corner lies in flat, swampy area on edge of dense vine-maple.

Cor. Fd. and used in BLM resurvey by James E. Jelley and Rolla R. Steward, Cadastral Surveyors under Group # 703, surveyed July 1969/May 1970 (DCSO records Vol. 35 Page(s) 14546)

NEW BT'S

35" G. FIR "T23S R8W S18 CC" BT S80°E, 22.2

16" HEM. "T23S R9W S13" "CS BT" S66°W, 32.0

CS 67151-14