

PRIMARY CORNER DESCRIPTION Sec. Cor. for 11, 12, 13 and 14

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

GL0 survey by W. H. Byars, Deputy Surveyor, under Contract #376, dated Jan. 22, 1881 - (DCS0 records Vol. 15 Page 6331)

Set Chinquapin post for the cor. to secs. 11, 12, 13 and 14, from which

- A Laurel 14" dia., bears N.40°E., 29 lks.
- A Laurel 10" dia., bears S.55°E., 8 lks.
- A Laurel 12" dia., bears S.25°W., 18 lks.
- A Laurel 12" dia., bears N.28°W., 50 lks.

Douglas Co. Surveyors Office - James Byron, Deputy - Milo Godfrey; S. Bilow, crew - Dec. 17, 1957 - C.S. File 49/47-3

Found - Laurel tree, now 24" dia., N.40°E., 19.1 ft.
Laurel tree, now 18" dia., S.55°E., 5.3 ft.

Both of these trees are alive and standing but have been chopped out previously. Faces have rotted considerably, but unmistakable fragmentary scribing was visible on both.

N.28°W., 33 ft. was a stump hole and dead and rotted Laurel lying alongside. Found fragmentary reverse scribing inside.

S.25°W., 5.3 ft. (8 lks. instead of 18) was a live Laurel now 25" dia., showing good scars, facing corner. I did not chop out this tree, but blazed and rescribed it "T29S R3W S14 CS BT".

In digging hole for corner, found charred and rotted wood (vertical) about 1 ft. below surface.

Set 1" Iron pipe for corner with brass cap stamped:

County Surveyors Office

T 29 S R 3 W

S 11 | S 12

S 14 | S 13

1957

Blazed and scribed new trees:

- 9" Fir N.43½°W., 56.6 ft. "T29S R3W S11 CS BT"
- 15" Fir N.70½°E., 38.9 ft. "T29S R3W S12 CS BT"
- 30" Cedar S.37°E., 49.5 ft. "T29S R3W S13 CS BT"

BLM resurvey by James J. Carlson, Cadastral Surveyor, under Group #892, surveyed June/July 1976 - (DCS0 records Vol. 39 Page(s) 15849-50)

The Sec. cor., perpetuated and recorded by Byron in 1957, monumented with an iron post 1" dia., firmly set, projecting 10" above ground, with brass cap mkd. in 1957 from which the remains of the original bearing trees:
(Cont. Next Page)

TOWNSHIP 29 RANGE 03 POINT IDENTIFIER # 600500

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A Madrone 21" dia. bears N.44½°E., 29 lks with fragmentary scribe marks visible on opened blaze. (Rec. N.40°E.)
A Madrone 21" dia., bears S.60½°E., 8 lks. dist., no marks visible on open blaze. (Rec. S.55°E.)
A Madrone 28" dia., bears S.12½°W., 8 lks. dist., with fragmentary scribe marks visible on open double blaze. (Rec. S.25°W., 18 lks.)
A root hole bears N.24°W., 50 lks. dist.
and bearing trees mkd. by Byron:
A root hole bears N.70½°E., 59 lks. with a down Fir alongside 15" dia., with scribe marks 3W S12 BT visible on open double blaze.
A Cedar 32" dia., bears S.37°E., 74½ lks., with scribe marks 29S R3W S13 CS BT visible on open double blaze.
A Fir 13" dia., bears N.47½°W., 85 lks. dist., with fragmentary scribe marks visible on open double blaze.
and a new bearing tree
A Fir 9" dia., bears N.5°W., 42½ lks. mkd. T29S R3W S11 BT

FD. Ok by Tony Hostetter 4/2006 - M150-38

BLM Dependent Resurvey by A Bert Skeesick, Cadastral Surveyor and Robert H Browning, Survey Tech, Under Group No. 2154, Surveyed April/May 2007 - DCS0 records Vol. 57 Page(s) 22563

The cor. of secs. 11, 12, 13, and 14, monumented with an iron post, 1" dia., firmly set, projecting 10" above the ground, with brass cap (properly) mkd.
from which the remains of original bearing trees
A madrone, 25" dia., bears N.44½°E., 19.1 ft., with no marks visible on opened blaze.
A madrone snag, 16" dia., bears S.60½°E., 5.3 ft., with no marks visible.
A madrone, 27" dia., bears S.12½°W., 5.3 ft., with a healed blaze.
and the remains of BTs mkd. by Byron, in 1957, reported by Carlson in 1976
A roothole, bears N.70½°E., 38.9 ft., with decayed fir trunk, 8" dia., lying alongside, with no marks visible.
A cedar, 35" dia., bears S.39°E., 49.2 ft., with a healed double blaze. (Record, S.37°E.)
A fir, 18" dia., bears N.44¼°W., 55.1 ft., with a healed double blaze. (Record, N.47½°W., 56.1 ft.)
and a bearing tree mkd. by Carlson
A fir, 17" dia. bears N.5°W., 28.1 ft with a healed blaze.

FD. as per 2007 BLM resurvey by D. Edwards, 7/2007 CS 65/75-8