

TOWNSHIP 28 RANGE 04 POINT IDENTIFIER # 652100

PRIMARY CORNER DESCRIPTION NE Cor. Sec. 1, T29-4

Alias _____	Description _____
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Original - W. H. Byars, under contract #376 dated Jan. 22, 1881 - (DCSO records, Vol. 15 Page 6315)

Intersect South boundary of T.28-4 W. 28.24 chs. West of T.29-3 & 4 township corner.

Set Hemlock post for Township corner, from which

A fir 20" dia., bears S.30°E., 61 lks.

A fir 18" dia., bears S.35°W., 34 lks.

Doug. County Surveyors Office - James W. Byron, Deputy - M. Godfrey; S. Bilow - June 1958 - C.S. File 49/47-4

Found - Orig. 18" now 30" Fir, now down, shows good scar, S.35°W., 22.4 ft.

Orig. 20" now 38" fir, S.30°W., 40.2 ft. I open & find good scribing.

Set Brass cap at cor. mkd. $\frac{S36}{S1|S6}$ T28S County Surveyor's T29S Office, 1958

R4W R3W

New BTs -20" Cedar bears S.71°W., 55.2 ft. scribed S1 T29S R4W CS BT.

18" Cedar bears S.30°E., 29.5 ft. scribed S6 T29S R3W CS BT.

BLM resurvey by Donald R. Beck, under Group No. 554, Survey, July 1964-April 1965 (DCSO records, Vol. 33 Pages 13797-98)

(At 28.62 chs)

The orig. CC of T.29S. Rgs. 3 & 4 and remonumented by Byron in 1958, with an iron post 1" dia., 16" above ground, firmly set, with brass cap., from which the remains of the original bearing trees:

A Fir 42" dia., bears S.32°E., 61 lks. dit. mkd. with illegible scribe marks. (Rec. S.30°E.)

A down Fir 32" dia., bears S.35°W., 34 lks. dist. mkd. with a healed blaze.

and bearing trees mkd. by Byron:

A Cedar 17" dia., bears S.30°E., 43 lks. dist. mkd. S6 T29S R3W CS BT on double blaze.

A Cedar 25" dia., bears S.72¼°W., 82 lks. dist. mkd. S1 T29S R4W CS BT on double blaze.

Add the marks BLM and AM to the brass cap

(28.74 chs.)

Intersect the S. bdy. of T.28-4 - Point for the closing corner of Tps. 29 S., Rs. 3 and 4 W.

Set an iron post, 28 ins. long, 2½ ins. diam., 24 ins. in the ground, with brass cap mkd:

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T 28 S R 4 W
S 36
S 1 | S 6
R 4 W | R 3 W
T 29 S
CC
1964

from which the bearing tree mkd. by Byron in 1958:
A cedar, 17 ins. diam., bears S.25°E., 54 lks. mkd. S6
T29S R3W CS BT on double blaze.
and a new bearing tree:
A yew, 8 ins. diam., bears S.68°W., 18 lks. dist. mkd.
T29S R4W S1 CC BT.

(From this point the ¼ sec. cor. of secs. 1 and 36, on the S.
bdy. of T.28S R.4W bears N.89°24'W., 11.64 chs. dist.

BLM Dependent resurvey by A Bert Skeesick Cadastral Surveyor,
under Group No. 2300: Admin. file #0602, surveyed May/June
2006 - (DCS0 recs Vol. 56 Pg 22315 & Plat T29-4 2011-2)

The orig. closing cor. of T29S R3 and 4W, amended by Beck in
1964-65, monumented with an iron post, 1¼" dia., firmly set,
projecting 15" above ground, with brass cap mkd.

COUNTY BLM SURVEYORS

AM
T28S
R S 36 R
4 | 3
W S 1 | S 6 W
T29S

OFFICE 1958

from which the remains of the Orig. BTs
A sawed fir stump, 43" dia., bears S.32°E., 40.3 ft. with
axe marks visible around a healed blaze.
A roothole bears S.35°W., 22.4 ft. with fallen fir trunk,
32" dia., lying alongside, with no marks visible.
and BTs mkd by Byron in 1958, reported by Beck
A cedar, 26" dia., bears S.30°E., 28.9 ft. with no marks
visible.
A cedar, 30" dia., bears S.72¼°W., 54.8 ft. with no marks
visible.
N.0°46'39"E., 7.98 ft.

The closing cor. of T29S R3 and 4W, monumented by Beck in
1964-65, monumented with an iron post, 2½" dia., firmly set,
projecting 13" above ground, with brass cap (properly) mkd.
from which BTs mkd by Byron in 1958, reported by Beck
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A cedar, 26" dia., bears S.25°E., 35.6 ft with a healed blaze.
and BT mkd. by Beck
A fir, 19" dia., bears N.31¾°E.,. 67.3 ft. with a healed blaze.
A fir, 23" dia., bears S.29½°E., 38.3 ft. with a healed blaze.

Dan Saily, Lone Rock Timber Co. - Crew: Trevor Clemo, Ignacio Roman & Brett Ragon - 7/2024 - C.S. File 65/113-45

Pg 1 of 2 - corner report for 1964 BLM BC
Found - 1964 BLM brass cap and iron pipe (properly mkd)
40" D.Fir stump with open face bears S.26¾°E., 46.8'. Record BT for DCS0 section corner
29" Western R.Cedar stump with BLM tag and healed face bears S.23°E., 34.9'. 2006 BLM rec (S.25°E., 35.6')
30" Western R.Cedar stump with BLM tag and healed face bears S.64°W., 58.3'. Record BT for DCS0 section corner
20" Western R.Cedar stump with BLM tag and healed face bears S.67¼°W., 13.8'. No record tag reads N.76°E., 14'
(1958) DCS0 brass cap and iron pipe bears S.3°23'46"W., 7.93'. 2006 BLM rec (S.0°46'39"E., 7.98')
New - Place 5 ft. tall alum. L-Post 1.0 ft South.
Note - Basis of bearing: GPS OBSERVATION OCRS ZONE COTTAGE GROVE-CANYONVILLE (NAD83)EPOCH 2011
FD 1964 BLM brass cap and iron pipe as per 1964 BLM record VOL. 33 PG 13797-13798 leaning to the Northwest. We straighten the pipe and cap to vertical position and verify with BTs fd. The top of the monument is 1.25 ft above ground level. The monument lies on a gentle North facing slope, approximately 250 ft southwest of a rock surface logging landing. We ran a random traverse from previously established GPS control near this closing corner and verified it with GPS observations on the corner monument. BTs were measured with a Trimble S7 Total Station to an aluminum nail at side center for distance and at center face for bearings for standing trees and to the center of the stump for bearings which have been cut.

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Alias	Description

Pg 2 of 2 - corner report for 1958 DCS0 BC

Found - 1958 DCS0 brass cap and iron pipe (properly mkd)
40" D.Fir stump with open face bears S.32½°E., 40.2'. 2006 BLM record (S.32°E., 40.3').
29" Cedar stump with BLM tag and healed face bears S.30¾°E., 28.98'. 2006 BLM rec (S.30°E., 28.9').
30" Western R.Cedar with BLM tag and healed face bears S.71½°W., 55.0'. 2006 BLM record (S.72¼°W., 54.8').
20" Western Hemlock with BLM tag and healed face bears S.73½°W., 13.1'. No record. Tag reads N.76°E., 14'.
1964 BLM brass cap and iron pipe bears N.3°23'46"E., 7.93'. 2006 BLM record (N.0°46'39"W., 7.98').

New - Place 5 ft tall alum. L-Post 1.0 ft. South.

Note - FD 1958 DCS0 brass cap and iron pipe a per 1958 DCS0 record C.S. 49/47-4 lying prone on the ground to the northwest of the true position. We drive a 5/8"x40" iron rod, place iron pipe over the top, place a mound of stones around the iron pipe and verify the reset monument with BTs found. The top of the monument is 1.2 ft above ground level. The monument lies on a gentle north facing slope, approximately 260 ft southwest of a rock surface logging landing. We ran a random traverse from previously established GPS control near this corner and verified it with GPS observations on the corner monument. BTs were measured with a Trimble S7 Total Station to an aluminum nail at side center for distance and at center face for bearings for standing trees and to the center 3 of the stump for bearings which have been cut.