

PRIMARY CORNER DESCRIPTION Sec Cor for 8, 9, 16 and 17

Alias _____ Description _____
 Alias _____ Description _____
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Original - W.H. Byars, under contract # 448 survey dated June 13, 1882 (DCSO records Vol. 19 Page(s) 7996-97)

 Set a Fir post, 4 ft. long, 4" sq., 24" in the ground, for the cor. to secs. 8, 9, 16 and 17 mkd. T31S R6W S9 on NE.; S16 on SE.; S17 on SW.; and S8 on NW. faces, with 4 notches on E. and S. edges, from which
 A Fir 24" dia., bears N.72°E., 31 lks. dist. mkd. T31S R6W S9 BT.
 A Fir 4" dia., bears S.22°E., 59 lks. dist. mkd. T31S R6W S16 BT.
 A Fir 12" dia., bears S.64°W., 44 lks. dist. mkd. T31S R6W S17 BT.
 A Fir 24" dia., bears N.30°W., 52 lks. dist. mkd. T31S R6W S8 BT.

Douglas Co. Surveyors Office - Milo Godfrey, Deputy - Mike Stone, crew - June 1964 - C.S. File 52/25-18

 Found - D.Fir now 39" dia., N.72°E., 20.5 ft. Some bark scribing visible on old bark blaze, "T" and part of an "S".
 No trace of any other BTs.
 Locations for trees are in old car road and bulldozer areas.

Set Brass cap at cor. mkd: County Surveyors Office

T	31	S	R	6	W
	S	8		S	9
	S	17		S	16
	1964				

Blaze and rescribe in wood:
 39" D.Fir N.72°E., 20.5 ft. mkd. "T31S R6W S9 CSBT"
 New BTs -30" D.Fir S.69°W., 60.6 ft. mkd. T31SR6W S17 CS BT.
 10" Madrone S.43½°E., 48.8 ft. mkd. S16 CS BT.
 20" I.Cedar N.16°W., 56.4 ft. mkd. T31S R6W S8 CSBT
 Corner lies on fairly steep SW slope, near bottom of small draw running SE.

Fd. OK, Bruce Shaner, June 3, 1980, RM 3-32

BLM resurvey by James E. Jelley and Wayne L. Rogers, under Group #1042, surveyed Oct. 1980/Oct. 1981 (DCSO records Vol. 45 Page(s) 17304-05)

 The Sec. cor., perpetuated by Godfrey, 1964 as described in DCSO record, monumented with an iron post 1¼" dia., firmly set, projecting 12" above ground, with brass cap,
 (Cont. Next Page)

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from which the remaining original bearing tree:
A Fir 40" dia., bears N.68°E., 31 lks. dist., with illegible scribe marks visible on bark blaze. (Rec. N.72°E.)
and bearing trees mkd. by Godfrey:
A Madrone 16" dia., bears S.43½°E., 74 lks. dist., with healed blaze.
A Fir stump 30" dia., bears S.68½°W., 92 lks. dist., with illegible scribe marks visible on open blaze.
A Cedar 20" dia., bears N.16 3/4°W., 84 lks. dist., with scribe marks T31S R6W S8 CS BT visible on open blaze.
and a new bearing tree:
A Fir 4" dia., bears S.23°W., 95 lks. dist. mkd. X BT.

BLM Corrective Dependent resurvey by A. Bert Skeesick, Cadastral Surveyor, & Robert H Browning, Surveying Technician, under Group No. 2193, surveyed April/June 2008 - (DCSO records Vol. 56 Page(s) 22162-3)

The cor. of secs. 8, 9, 16, and 17, monumented with an iron post, 1¼" dia., firmly set, projecting 12" above the ground, with brass cap mkd.
from which the remains of an original bearing tree
A fir snag, 43" dia., bears N.68°E., 20.5 ft., with fragmentary scribe marks visible on an opened blaze.
and the remains of bearing trees mkd. by Godfrey, in 1964, reported by Jelley and Rogers
A madrone, 17" dia., bears S.43½°E., 48.8 ft., with a healed blaze.
A sawed fir stump, 27" dia., bears S.68½°W., 60.7 ft., with a healed blaze.
A cedar, 25" dia., bears N.16¼°W., 55.4 ft., with a healed blaze.
and a bearing tree mkd. by Jelley and Rogers
A fir, 11" dia., bears S.23°W., 62.7 ft., with a healed blaze.

Mark Heimbürger - Crew: Bartt Heichel & Anthony Welch - 2/2018 - C.S. File 65/101-39

Condition report
Found - 2½" DCSO brass cap on 1" iron pipe from which a:
43" D.Fir snag with fragmented scribing visible in partially opened face bears N.68°E., 20.5'
7" Madrone with healed blaze bears S.43½°E., 48.8'
27" sawed D.Fir stump topped with tin with fragmented scribing visible in partially healed face bears S.68°W., 60.7' continued next pg

TOWNSHIP 31 RANGE 06 POINT IDENTIFIER # 300500

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20"' (now 26") Cedar with fragmented scribing visible in partially healed face bears N.17°W., 55.4'

Note - Oregon coordinate reference system, Cottage Grove - Canyonville zone, NAD 88-(2011) EPOCH 2010
Per GIS Observation holding NGS CORS STATIONS "RSBG" & "DDSN"
Lat: N.42°53'02.2172" Long. W.123°25'36.70331"
Decl. 15°