

TOWNSHIP 30 RANGE 08 POINT IDENTIFIER # 100600

PRIMARY CORNER DESCRIPTION Sec. Cor. for 6 & 7; 1 & 12, T30-9

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

GL0 survey by Dennis Hathorn, Deputy Surveyor under Contract #57, dated April 12, 1855 - (DCSO records Vol. 17 Page(s) 7369)

Set post cor. secs. 1, 12, 6 and 7, from which
A Fir 24" dia., bears N.52°W., 24 lks. dist.
A Fir 24" dia., bears S.55°W., 45 lks. dist.
A Fir 24" dia., bears N.53°E., 25 lks. dist.
A Fir 9" dia., bears S.45°E., 55 lks. dist.

Fd. and used in GL0 survey by W.H. Byars, Deputy Surveyor under contract # 456 dated July 28, 1882 (DCSO records Vol. 17 Page(s) 7366)

Douglas Co. Surveyors Office - James Byron, Deputy - S. Bilow crew - July 9, 1962 - C.S. File 49/100-2

Found - Orig. 24" now 36" Fir snag S55°W., 29.7 ft. has good bark scribing, "S12 T30S R9W"
Orig. 9" now 26" W.Fir S.45°E., 36.3 ft., good bark scribing above and good scar below.
Orig. 24" now 40" Fir stump shows good scar near base.
Orig. 24" now 36" Fir N.53°E., 16.5 ft., now down.

Set Brass cap at cor. mkd: County Surveyors Office
T 30 S
R9W

S 1	S 6
S 12	S 7

 R8W
1958

New BTs- 9" W.Fir S.8°W., 38.0 ft. scribed S12 T30S R9W CSBT
8" W.Fir S.67°E., 15.5 ft. scribed S7 T30S R8W CS BT
8" W.Fir N.25½°E., 27.3 ft. scribed S6 T30S R8W CSBT
16" W.Fir N.36°W., 45.0 ft. scribed S1 T30S R9W CSBT

Fd. and Used in BLM resurvey by Wayne L. Rogers; Dale T. Bedell; Boyd W. Peterson, Cadastral Surveyors - under Group #1339, surveyed Aug/Nov. 1986 - (DCSO records Vol. 48 Page(s) 18357-58)

BLM resurvey by A Bert Skeesick, Cad. Surveyor under Group #1973, surveyed May 2001 - (DCSO rec Vol. 54 Page 20794)

Beginning at the cor. of secs. 1, 6, 7, & 12 on the E bdy. of the Tp., monumented with an iron post, 1½" dia., firmly set, projecting 18" above ground, with brass cap (properly) mkd. from which the remains of the original bearing trees
A root hole bears N.53°E., 16.5 ft., with decayed stump lying nearby, no marks visible. continued next page

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A burnt snag, 35" dia., bears S.45°E., 37.3 ft., with no marks visible.
and bearing trees mkd. by Byron
A fir, 20" dia., bears N.25°E., 27.7 ft., with a healed blaze.
A fir, 27" dia., bears S.67°E., 15.8 ft., with a healed blaze.
A fir, 22" dia., bears S.6½°W., 38.2 ft., with a healed blaze. (Record S.8°W.)
A fir, 31" dia., bears N.38°W., 44.9 ft., with a healed blaze. (Record N.36°W.)
From this point, the BLM Geodetic Control Station No. EC 41304 determined by the NAVSTAR GPS, utilizing static carrier phase receivers, (see Control Data Sheet attached to these field notes following the General Description) bears S.53°35'53"E., 869.47 ft., (mean bearing and sea level distance) monumented with an alum. cap, ¾" dia., firmly set flush with the ground, with top mkd. EC 41304 GPS 2001.
See last page for GPS report

Found OK by T. Rambo, July 2003 - M142-69

Daniel A Renton, Minister-Glaeser Surveying - Garrett Finch & Crew - For: US Department of Interior, BLM Beetle Battle North-Task C -May 23, 2023 - M178-73 A-D

Found - 2½" brass cap (properly mkd) on pipe 1.5 ft above ground from which:
A 33" Fir bears S.67°E., 15.8 ft., with healed blaze & BT sign (1962)
A 17" rotted snag, bears S.45°E., 36.0 ft (1855)
A 24" Fir, dead, bears S.07°W., 38.2 ft. with healed blaze & BT sign (1962)
An 18" snag bears N.25°E., 27.6 ft. with healed blaze & BT sign (1962)
A mound of wood debris bears N.53°E., 16.5 ft (only remaining evidence) (1855)
A roothole bears N.38°W., 45 ft., tree down to north with BT sign (1962)
New - A 6" Fir bears S.6°W., 18.2 ft mkd "T30S R9W S12 BT"
An 8" Fir bears N.20°E. 29.8 ft mkd "T30S R8W S6 BT"
A 13" Fir bears N.10°W. 40.0 ft mkd "T30S R9W S1 BT"
Set chaining nail at side center, BT signs on front and rear, and painted red band for existing BTs

Set chaining nail at side center, nail and washer stamped "PLS 2830" at base of blaze, BT signs on front and back and painted red band for new BT. _____cont.

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2/24/2004 **Control Data Sheet**
 Bureau of Land Management
 Oregon State Office
 Branch of Geographic Sciences
 Cadastral Survey Section

Control Station	NAD 83 (1991) Data
Station Name: EC 41304	Adjustment Software: TRIMNET PLUS
EC Number: 41304	Geoid Computations: GEOID 96 v.1.00
County: DOUGLAS	Latitude: 42° 58' 49.29143"
State: OR	Longitude: 123° 41' 58.51022"
BLM District: ROSEBURG	Ellipsoid Height: 588.254 m
BLM Resource Area: SOUTH RIVER	Geoid Separation: -24.055 m
Location: T30S, R08W, SEC.07	MSL Elev (NAVD 88): 612.309 m
Meridian: WILLAMETTE	NAVD88 - NGVD29: 1.053 m
Mapping References	Error Ellipse (95%)
USGS 7½' QUAD: CHIPMUNK RIDGE	Semi-Major: 0.013 m
USGS 15' QUAD:	Semi-Minor: 0.011 m
Group Number: 1973	Axis Azimuth: 155
Date Occupied: 3/28/2001	Vertical: 0.011 m
Method: GPS, STATIC, CARRIER PHASE	NAD 27 Data
Receiver Type: TRIMBLE 4600	Derivation: CORPSCON v.5.11
Baseline Software: GPSURVEY v.2.35	Latitude: 42° 58' 49.87832"
Vert Shift Software: VERTCON v.1.00	Longitude: 123° 41' 54.21912"

Horizontal Reference Stations Utilized
 NGS Station WCAM (Order A), and Bureau of Land Mgt. Control Station 24040029S08W

Description
 A finned aluminum rod, ¼ in. diam., 72 ins. long, set flush with the ground, with an aluminum BLM control survey cap mkd.

EC 41304
GPS 2001

HOW TO REACH: From exit 119 of southbound Interstate 5, near Winston, OR. Proceed west on State Hwy. 42.
 20.0 Turn left on Burma Rd. and proceed south.
 0.7 Turn south on Buck Springs Rd. (BLM Rd. 28-8-29.2)
 2.8 BLM Rd. 29-8-31.0 turn to the west.
 0.4 BLM Rd. 30-8-5.0 turn to the west
 1.2 Station, on left side of Rd. 30-8-5.0.

Notes

- Please send updated recovery information to: Branch of Geographic Sciences, Cadastral Survey Section (OR-957.1), Bureau of Land Management, P.O. Box 2965, Portland, Oregon, 97208. (503) 808-6132
- All distances in "HOW TO REACH" description are in miles, unless otherwise noted