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GLO survey by William N. Gibb, Deputy Surveyor, under Contract #783, dated Dec. 3, 1908 - (DCSO records Vol. 13 Page(s) 5428)

 Set lava stone 6x12x16 ins., 11" in the ground for cor. secs. 19, 24, 25 and 30 marked with 4 notches on N. and 2 notches on S. edge, from which
 A Hemlock 26" dia., bears N.29°E., 52 lks. dist. mkd. T28S R2W S19 BT.
 A Fir 30" dia., bears S.60°E., 24 lks. dist. mkd. T28S R2W S30 BT.
 A Fir 30" dia., bears S.25°W., 47 lks. dist. mkd. T28S R3W S25 BT.
 A Hemlock 30" dia., bears N.48°W., 24 lks. dist. mkd. T28S R3W S24 BT.

Douglas Co. Surveyors Office - James Byron, Deputy - John Powell & Wm. Stoffel, crew - Aug/Sept. 1962 - C.S. File 52/126-1

 Found stone at cor. & all BTs, except SE. BT. SW. BT, now dead. Distance to SW. BT should be 18.0 ft., not 31.0 ft.
 Set Brass cap at cor. mkd: County Surveyors Office

	T 28 S		
R3W	S 24	S 19	R2W
	S 25	S 30	
	1962		

 New BT - 36" Hemlock bears S.14°E., 23.4 ft. scribed S30 T28S R2W CS BT.

Survey by Victor McLind, LS #934 - For: Umpqua National Forest - Sept. 1978 - M 70-36

 Found - 1" I.P. with brass cap stamped in 1962.
 40" Hemlock bears S.14°E., 23.4 ft., face with scribing visible.
 36" D.Fir snag bears S.29°W., 19.7 ft., healed face. Did not open.
 36" D.Fir snag bears N.50°W., 15.8 ft. Face with scribing visible.
 New BT - 18" Chinquapin bears S.14°30'W., 102.5 ft. I blazed and scribed "T28S R3W S25 BT"

Survey by Gerald Nygren, LS #1035 - March 1988 - C.S. File 63/69-16

 Found - 1" I.P. with 2½" brass cap extending 14" above ground and mkd. as in 1962. (Cont. Next Page)

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18" Chinquapin Oak bears S.14½°W., 102.5 ft. visible scribe.
40" Hemlock stump bears S.14°E., 23.4 ft., visible scribe.
36" D.Fir stump bears S.29°W., 19.7 ft., blaze healed.
36" D.Fir stump bears N.50°W., 15.8 ft., visible scribe.
New BTs- 8" Chinquapin Oak S.52°E, 45.0 ft. scribed "S30 T28S R2W BT"
5" Hemlock bears N.85°E., 43.3 ft. scribed X BT.
Brass washers stamped "RLS 1035" were nailed flush with the lower portion of the blazes.
No tree available in the NW. quadrant.

Fd. as per C.S. 63/69 - by D.Edwards, 4/2011 - C.S. 65/74-6

BLM Dependent Resurvey by Kenneth W. Saveland, Cadastral Surveyor, under Group No. 2274, Surveyed Oct/Nov 2009 - (DCSO records Vol. 56 Page(s) 22298)

The cor. of secs. 19, 24, 25, & 30, on the E. bdy. of the Tp., perpetuated by Byron, in 1962, subsequently perpetuated by McLind, in 1978, and further perpetuated by Nygren, in 1988, monumented with an iron post, 1¼" dia., firmly set, projecting 16 ins. above ground, (alongside of which is the orig. igneous stone, 6x12x16", lying loose on the ground, with 4 notches visible on an edge and 2 notches visible on an adjacent edge) with brass cap (properly) mkd. from which the remains of the orig. bearing trees
A sawed fir stump, 33" dia., bears S.25°W., 19.1 ft., with a healed blaze. (Record 31.0 ft.)
A decayed hemlock stump, 30" dia., bears N.48°W., 15.8 ft., with scribe marks 28S / R3W 24 visible on an opened blaze.
and the remains of a bearing tree mkd. by Byron
A sawed hemlock stump, 35" dia., bears S.15½°E., 22.8 ft., with scribe marks 28S R2 S30 CS visible on a partially healed blaze.
and a bearing tree mkd. by McLind
A chinquapin, 19" dia., bears S.12½°W., 102.5 ft., with scribe marks T28S R visible on a partially healed blaze
and bearing trees mkd. by Nygren
A hemlock, 13" dia., bears N.81¼°E., 42.9 ft., with a healed double blaze.
A chinquapin, 12" dia., bears S.55¾°E., 45.0 ft., with scribe marks R2W visible on a partially healed blaze.
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TOWNSHIP 28 RANGE 02 POINT IDENTIFIER # 100300

PRIMARY CORNER DESCRIPTION Sec Cor for 19 & 30; 24 & 25 T28-3

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and a new bearing tree

A fir, 4" dia., bears N.11°W., 27.7 ft., mkd. X BT.
Each new bearing tree has a 2½"x ¼" magnetic nail (Mag Nail)
driven at the base right side-center.

Bury the orig. stone alongside the iron post.
Corner is located on a gradual NE. slope.

The geographic position (NAD 1983 (CORS)) of the following
corners, as determined by ties from temporary GPS control
points, established utilizing dual frequency, carrier phase
GPS receivers, using for control National Spatial Reference
System Continuously Operating Reference Station (CORS) DODSON
BUTTE CORS ARP, and National Cooperative CORS Network Station
ROSEBURG COOP CORS ARP, is as follows:

Latitude: 43°06'46.23"N. Longitude: 122°59'31.10"W.