

TOWNSHIP 24 RANGE 04 POINT IDENTIFIER # 600200

PRIMARY CORNER DESCRIPTION Cor Secs 25, 26, 35, & 36

Alias \_\_\_\_\_ Description \_\_\_\_\_  
Alias \_\_\_\_\_ Description \_\_\_\_\_  
Alias \_\_\_\_\_ Description \_\_\_\_\_  
Alias \_\_\_\_\_ Description \_\_\_\_\_

Original - Gordon & Gardner, Contract #52 dated Feb. 1855  
(DCSO records, Volume 7 Page 3033)  
-----  
Set post cor. of secs. 25, 26, 35, & 36 from which  
A W.Oak, 12" dia., bears N.7°W., 69 lks.  
A W.Oak, 24" dia., bears N.17°E., 114 lks.  
A Fir, 15" dia., bears S.59°W., 117 lks.  
A B.Oak, 10" dia., bears S.50°E., 222 lks.

Douglas Co Surveyors Office - Milo E Godfrey, Deputy Co  
Surveyor - Vernon Tracy - Mike Stone - 5/1963 - C.S. 53/9-92  
-----  
Found - Steel Axle 1½" dia., with 6" plate on top (no rec.  
of renewal)  
Fir stub, S.59°W., 77.2 ft., previously chopped  
open. Good scribing vis.  
Old Oak, N.7°W., 45.5 ft., down & badly burned,  
has been previously opened, face burned away.  
Found reverse "BT" on lower blaze.  
Old Oak, N.17°E., 75.2 ft., down several years,  
lying face down.  
No trace of SE BT.  
Stamp on plate at top of shaft "T24S R4W  $\frac{26}{35} \frac{25}{36}$

New BTs- 14" W.Oak, N.67°E. 21.0 ft mkd: T24S R4W S25 CS BT  
13" W.Oak, S.66°E. 24.5 ft mkd: T24S R4W S36 CS BT  
12" W.Oak, S.23°W. 41.4 ft mkd: T24S R4W S35 CS BT  
7" D.Fir, N.52°W., 32.0 ft mkd: T24S R4W S26 CS BT

Found & used - BLM Resurvey by C. Albert White & Norman J.  
McDonald, Cadastral Surveyors, under Group #'s 243, 350, &  
513, surveyed April/July 1963 - (DCSO records Vol. 32 Page  
13464) - Added the marks BLM to top of steel plate.

Fd & used by BLM dependent resurvey by Wayne L. Rogers &  
Boyd W. Peterson, Cadastral Surveyors, under Group #1314,  
surveyed April/May 1986 (DCSO recs Vol. 48 Page(s) 18269)

Fd. Ok by L.W. Barber, 5/1974 - M 97-62

Douglas Co. Surveyors Office - Crew: Stephen J Flause &  
Mike Koch - 3/15/2016 (Filed 1/27/2021) - C.S. 67/48-12  
-----  
Found - A 1½" dia. steel axle found & accepted by M.E.  
Godfrey, in 1963, firmly set, projecting 8" above  
the ground and leaning 6" SW'ly with a 6" dia.  
steel flange (properly marked  
continued next page

TOWNSHIP 24 RANGE 04 POINT IDENTIFIER # 600200

PRIMARY CORNER DESCRIPTION Cor. Secs. 25, 26, 35, & 36

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

The axle is moved to a plumb position & now projects 7" above the ground.

Original BTs BY Gordon & Gardner in 1855 -

- A root hole bears N.18¼°E., 75.2 ft. with 30" dia. fallen and rotted W.Oak alongside (1986 USBLM rec. 111 lks.)
- A root hole bears S.59°W., 77.2 ft (1986 USBLM S.59½°W., 118 lks.)
- A root hole bears N.5¼°W., 45.5 ft with a 15" dia. fallen & rotted W.Oak alongside.

And BTs by M.E. Godfrey, in 1963 -

- A 19" dia W.Oak being the most southerly trunk of a quadruple W.Oak clump bears N.68¾°E. 21.0 ft with a healed double blaze (1986 USBLM rec 32 lks)
- A 16" dia. W.Oak bears S.64¼°E., 24.5 ft. with a healed double blaze. (1986 USBLM rec. 37 lks.)
- A 17" dia. W.Oak bears S.23½°W., 41.4 ft. with a healed double blaze. (1986 USBLM rec. 63 lks.)
- A root hole bears N.50¾°W., 32.0 ft. with a 12" dia. fallen & rotted D.Fir alongside. (1986 USBLM rec. 48 lks.)

New BT - A 16" dia. I.Cedar bears N.47°W., 11.8 ft. scribed "T24S R4W S26 CS BT".

Note - All BTs have BT tags attached. All new BTs have double blazed faces with bearings measured to the center of the tree at the root crown and distances measured to the side and center of the root crown unless otherwise noted.

The corner falls on flat to rolling ground in an fixed oak, fir & cedar woodland near the east edge of a north-south running pasture and approximately 150 ft. east of a gravel road.