

PRIMARY CORNER DESCRIPTION Sec Cor for 5, 6, 7 and 8

Alias \_\_\_\_\_ Description \_\_\_\_\_  
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GLO survey by Wm. Thiel, Deputy Surveyor, under Contract #567, dated Feb. 16, 1891 (DCSO records Vol. 1 Page(s) 161)

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 Set a post 4 ft. long, 4" sq., 24" in the ground, for cor. to secs. 5, 6, 7 and 8, mkd. T20S S5 on NE.; R11W S8 on SE.; S7 on SW.; S6 on NW. faces, with 5 notches on E. and S. edges; from which

- A Fir 6" dia., bears N.69½°E., 21 lks. dist. mkd. T20S R11W S5 BT.
- A Fir 7" dia., bears S.16°E., 10 lks. dist. mkd. T20S R11W S8 BT.
- A Fir 8" dia., bears S.43°W., 13 lks. dist. mkd. T20S R11W S7 BT.
- An Alder 6" dia., bears N.30½°W., 39 lks. dist. mkd. T20S R11W S6 BT.

June 18, 1892

Douglas Co. Surveyors Office - Vernon "Ray" Tracy, Jack Heritage, V. Perron - March 31, 1970 - C.S. File 53/66-94

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 Found - Orig. 8", now 30" Fir stump, S.43°W., 8.6 ft., previously opened and rehealed. We tag on top.  
 Orig. 7" now 30" Fir stump, S.16°E., 6.6 ft., previously opened, nearly rehealed. We tag on top.  
 Orig. 6" now 18" Fir snag, 12 ft. high, N.69½°E., 13.9 ft., find reverse scribes on piece of reverse blaze from inside.

No trace of Alder BT to NW.

Set Brass cap at cor. mkd: County Surveyors Office

T	20	S	R	11	W
		S	6	S	5
		S	7	S	8
					1970

New BTs- 24" Spruce N.48°E., 28.8 ft. mkd. T20S R11W S5 CSBT  
 20" Alder N.23°W., 36.0 ft. mkd. T20S R11W S6 CS BT

No trees to SE. or SW.

This corner lies on top of spur, sloping N.

Survey by Gerald K. Attig, LS #1121 - For: U.S. Forest Service - Nov. 1981/Jan. 1982 - M 91-20

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 Found - DCSO brass cap, properly marked.  
 16" Fir, high stump, bears N.72°E., 13.7 ft.  
 38" Fir bears S.43°W., 8.6 ft. (stump)  
 30" Fir bears S.21°E., 6.8 ft. (stump)  
 26" Spruce bears N.44°E., 28.8 ft. with healed face.

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22" Alder bears N.14°W., 36.0 ft. with rotten face.  
New BTs- 6" Alder mkd. "T20S R11W NE S7 BT" bears S.86°W.,  
22.6 ft.  
8" Alder mkd. "T20S R11W NW S8 BT" bears S.61°E.,  
13.3 ft.

Fd. Ok by Harvey Christensen, 8/2002 (filed 1/27/2006) -  
M149-39

Jonathan B. Drew, II, USFS - Assisted by: Andrew Hillman -  
11/3/2015 - C.S. File 65/90-73

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Found - A 2½" brass cap on a 1¼" galvanized iron pipe.  
Projecting 16" above the ground.  
An indeterminate size fir stub bears, N.71°30'E.,  
13.9 ft, with no marks visible on a previously  
opened single blaze. (N.69°30'E., 13.91) 1891  
(N.71°E., 13.8') 1988  
An indeterminate size fir stump bears S.10°30'E.,  
6.4 ft, with no marks visible on a previously  
opened single blaze. (S.16°E. 6.6 ft) 1891 & 1988  
A 36" Fir stump bears S.44°45'W., 8.2 ft. With no  
marks visible on a previously opened single  
blaze. (S.43°W., 8.6 ft) 1891, (8.8 ft)1988  
No trace found of a (6" alder) 1891 (N.30°30'W.,  
25.7 ft) 1891  
A 52" Spruce bears N.48°30'E. 29.0 ft with no visible  
face. (N.48°E., 28.8 ft) 1970 (28.4 ft) 1988  
An indeterminate size alder stub bears N.24°W.,  
36.4 ft with no marks. (N.23°W., 36.0') 1970  
(N.24°W., 35.3') 1988  
A 11" Alder bears N.88°W., 22.6 ft. With bark scribe  
"T20S R11W NE SEC S7 BT" (S.86°W., 22.6') 1982  
(N.88°W., 22.5') 1988  
A 9" Alder bears S.60°E., 12.8 ft. With bark scribe  
"T20S R11W NW SEC S8 BT" (S.61°E., 13.3 ft)1982,  
(S.60°E.) 1988  
New - A 10" Alder bears N.24°W., 22.5 ft, bark scribed  
"T20SR11WS6BT" includes ¾" brass washer marked  
"ORPLS #89396" nailed between "B" & "T" scribe.

Method of measurement -  
Bearings based on traverse tie south to ¼ S7 & S8  
being S.0°19'02"W., per DCSO M91-20. Equipment:  
LEICA 1203+ Total station. Bearings to center  
distances to aluminum nail set at side center.

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TOWNSHIP 20 RANGE 11 POINT IDENTIFIER # 200600

PRIMARY CORNER DESCRIPTION Sec Cor for 5, 6, 7 and 8

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Corner maintenance/other info -

Clear brush from around monument and to BTs. Tie flagging to monument and guard posts. Paint BT faces & a 6" band at head height. Add new nails to existing BT tags & add new tags where needed. True line posted with property boundary signs attached to aluminum posts from this corner to ¼ corner S7 & S8, see CS survey to be filed.

Geodetic coordinates -

Lat - N 43°51'17.644" Long - W 124°02'46.531"

Datum - WGS 84

Source - Cell phone GPS for navigation to corner.