

PRIMARY CORNER DESCRIPTION Cor. No. 17 Tract B; HES 179

Alias	Description
Alias	Description
Alias	Description
Alias	Description

HES No. 179 by Frederick W. Rase, surveyor, under special instructions dated Dec. 17, 1915 - Surveyed September 1916 - DCSO records Vol. 28 Page(s) 12051)

-----  
Cor. No. 17, identical with cor. No. 8 of listing survey, which I destroy and in its place  
Set a granite stone, 26x11x5", 16" in the ground, over a stone mkd with a cross, for cor. No, 17 of this survey, mkd: 17 HES 179 on side facing the, claim; from which  
A fir, 9" dia., bears S.78°55'W., 10 lks., marked X 17 HES 179 BT.  
A cedar, 9" dia., bears S.82°04'E., 35 lks., marked X 17 HES 179 BT.  
Raise a mound of earth, 4 ft. base, 2 ft. high, 3½ ft. distant, within the claim.

Douglas Co. Surveyors Office - Vernon "Ray" Tracy - J. Heritage & V. Perron - 12/1/1969 - C.S. File 54/82-88

-----  
Found - Orig. 9" now 16" Cedar, alive, S.82°E., 23.1 ft. open & shows scribe, "X17 HES 179 BT"  
Possible orig. BT to SW down & badly decayed.  
No trace of Old corner stone.  
Set Brass cap at cor. mkd: COUNTY SURVEYORS T29S R1E OFFICE 1969 COR #17/ HES 179  
New BTs- 9" W.Fir N.8°W., 53.3 ft. mkd: "17 HES 179 CS BT"  
12" Hemlock S.31°E., 44.2 ft mkd: "17 HES 179 CS BT"  
This corner lies in flat at corner of cutting & about 50 ft. North of foot of mountain.

Fd. Ok G. Long -Aug 1976/Jan 1978 - M65-77 & CS 58/162-5 A-G

Leonard E. Herzstein, L.S. #2150 - For: USDA Forest Service - July 1993 thru Oct. 1994 - C.S. File 63/158-2

-----  
Found - 1¼" outside dia. iron post, firmly set, projecting 6" above ground, with a 2½" dia, brass cap attached & properly marked.  
22" R.Cedar, bears S.82°E., 23.1', with a healed single blaze. (OLD BT).  
16" Hemlock, bears S.31°E., 43.7', (rec. 44.2'), with scribe marks vis. on a partially healed double blaze.  
14" W.Fir, bears N.8°W., 52.8', (rec. 53.3'), with a healed double blaze.  
A steel fence post, firmly set, projecting 4' above the ground, bears N.30°W., 2.0', w/USFS signs.