

Douglas County Surveyor's Record of
Government Corners Renewed

T 31^S T.S. R1W R.W.W.M.

FOKE-CHAPMAN CO., EUGENE, ORE. 21851

Les Fanning
2/2001
C.S. File
65/36-11

1/4 Cor. Secs. 8 & 17 212

Found - 1" dia., galv. iron pipe set flush with the ground in the 36" dia., stone mound with a 2 1/2" dia., brass cap firmly affixed to the top stamped as per record. Cap stamped R2W instead of R1W. (I re-stamped the top of cap to correctly reflect R1W instead of the erroneous R2W as orig. stamped)

From which the OBT:
Was 18" now 20" B.Oak bears N.32°E. (Rec.) 24.7 ft (Rec. 36 lks.) with healed face.
BTs mkd. by Powell
Was 13" now 26" Laurel bears S.2°E., (Rec. S.4 1/2°E.) 23.7 ft. (Rec. 24.1 ft.) with healed face.
Was 5" now 19" D.Fir bears N.67°E., (Rec.) 14.6 ft. (Rec. 14.3 ft.) with held face.
All BTs were painted w/red 6" band & faces. F.S. sign 54-9 attached to the back of each tree.
BT tags were updated or replaced.
Magnetic decl. 20°E.

Mark Smalley
For: Roseburg
Resources Co.

Center 1/4 Corner Sec. 20 213

Found - 1972 brass cap on iron pipe mkd: "ORE LIC 222"
17" Fir N.83°E., 33.1' healed. (Ren. #155)
14" Oak N.43°W., 30.9' healed.

Scribed - 22" Fir N.18°E., 40.3' "C 1/4 BT"
18" Fir S.70°E., 38.6' "C 1/4 BT"

May 2003
M142-28

1/4 Cor. Secs. 20 & 21 214

Found - 1968 Douglas Co. Surveyors brass cap on an iron pipe. (Ren. #86)
18" Pine S.48 1/2°W., 31.6' healed.
23" Cedar S.23°E., 64.6' partially healed scribed visible.
18" Oak N.52°W., 85.8' rotted face (orig.)

Scribed - 14" Oak N.42°W., 37.9' "1/4 S BT"

Mark Smalley
For: Roseburg

Center 1/4 Corner Sec. 32 215

Found - 1979 brass cap on an iron pipe mkd: "LS 1679"
12" Oak N.85°13'E., 73.5' healed (Ren. #179)
10" Oak S.23°E., 21.8' healed (Rec. N.23°53'W)

Scribed - 7" Oak S.10°E., 67.8' "C 1/4 BT"
9" Oak N.41°W., 25.7' "C 1/4 BT"

Resources Co.

1/4 Cor. Secs. 32 & 33 216

Found - 1968 Douglas Co. Surveyors brass cap on iron rod.
16" Fir S.17°E., 15.9' healed (Ren. #93)
27" Fir N.37°W., 25.7' healer (orig.)
N-W BT is East-West-South fence corner.

Scribed - 15" Fir S.83°W., 26.1' "1/4 S BT"
13" Pine S.4°W., 29.4' "1/4 S BT"