

County Survey No. 44

12-7 12-7-00001
1, 2

Scale 1" = 10 chains
By F.M. Wilks 1909
By W.C. Galloway 1916, 1936, 1937

N 89° 34' 1/2" W
Stone 10 x 10 x 12
Fir 100" S 76° E .98 down
" 24" N 34° W .490
Maple 10 N 76 1/2° E .285

45.638
3 1/4" Iron
Fir 36° S 49° 15' E .079 1/2

N 1° 06' E

Point on line
1/2" Iron
Fir 14° S 72° 10' E .265
Fir 26° S 36° W .090

S 88° 33' W 2 80.105

Spring 1/2 x 2 1/2 x 18" + Stone
Fir 30" N 80° E .16
" 50 N 70° W .50

40.255
1/2" Iron
20.127

39.917
1/2" Stake
Fir 40° S 68° 15' W .785
" 42 N 48° 15' W .725

Nail in Fir Shap 40" N 39° 08' E .183
Fir 4" 91° 54' W .181
" 4" S 50° 56' W .396
" 4" N 30° 40' W .763 - 21.50'

S 0° 28' 1/2" E
20.127

S 0° 2' E

39.200

1" Steel Pin
W. Oak 12 N. 30° W .91
Fir 40 S 25° W .263

1 1/2" Iron
Fir 12° N 54° 30' E .216
" 12 N 65° W .40

N 6° 5' W .40.297

49 Cal rifle bbl.
Fir 24° N 27° 15' E .707
" 48 S 56° 45' E .808
" 8 S 45° W .41
" 12 N 45° W .23

70.5705
20.252

Fir 16° S 20° 45' E .108
" 24 S 35° 30' W .258
Oak 5" S 83° 30' W .1095
" 5" N 75° W .114

45 Cal Winchester bbl
Fir 38° S 82° E .749 slope
" 12 N 73° W .067

S 0° 52' W
20.252

79.960

Woods Creek

N 8° 0' W .70.817

1 1/2" steel pin
Yew G 5.53° 15' W .490 slope
Fir 11° N 33° 30' E .618 slope

Alder 20" N 60° E .75
Fir 20" N 80° W .56
Used in 1909 not set.

S 0° 52' W
20.252

1" Galv. Pipe
Fir 30° S 75° E .19 stamp
" 20" West .10
BFir 30° N 55° W .11 to face.

NE - 3' SE + 3'
SW - 3' NW + 3'

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