

36.00 at White Oak 15 inches in diameter

41.50 at Brook 8 links wide course East

43.50 at Brook 3 links wide course South West

47.00 at Brook 3 links wide course South East

60.68 at Whit Oak 36 inches in diameter

64.50 at Brook 3 links wide course West

85.75 Set post on township line corner of Sections 4 & 5

5+6

West between Sections 5+6 in my line

1.00 at Brook 2 links wide course South East

10.48 at Red Oak 4 inches in diameter

31.50 at Brook 3 links wide course South

31.30 at Whit Oak 24 inches in diameter

44.00 Set post corner of half Sections 9, 10, 11 & 12

59.00 at Brook 6 links wide course South

61.19 at Hickory 10 inches in diameter

85.60 Set post on Range line corner of Section 5+6

6+15

West between Sections 6+15 in my line

26.80 at Chestnut 30 inches in diameter

44.00 Set post corner of half Sections 11, 12, 29 & 30

59.20 at Black Oak 30 inches in diameter

71.00 at Brook 3 links wide - course South

71.75 at Ash 6 inches in diameter

83.25 Set post on range line corner of Sections 6+15

15+16

West on two line between Sections 15+16

19.08 at Whit Oak 10 inches in diameter

32.90 at Whit Oak 18 inches in diameter

44.00 Set post for half Sections 29, 30, 31 & 32

45.00 at Brook 3 links wide course South

57.19 at Whit Oak 16 inches in diameter

71.00 at Brook 2 links wide course South

76.00 at Brook 4 links wide course South

84.75 Set post on Range line corner of Section 15+16

16

North on second mile West Boundary West side of Section 16

8.00 new road

10.58 at Whit Oak 18 inches in diameter

28.50 at Whit Oak 24 inches in diameter

37.00 at Whit Oak 14 inches in diameter

46.00 at Brook 15 links wide - course East

71.70 at Whit Oak 16 inches in diameter

79.75 corner of Sections 15 & 16

15

North on the third mile West Boundary West side of Section 15

125 To Buckinghams course

1140 Whit Oak 30 inches in diameter

39.00 Looped Spring run - course South East

42.00 To Quaster township corner

52.30 at Gum 18 inches in diameter

61.00 at Brook 4 links wide - course South East