

a Ball 13 in dia 120 1/2 B 15 3/4 dia
a " 13 " " 143 W 83 " "
Rolling Over Land

Ball Boundary from 5030 B

✓ on B Hwy of Dec 36

4:09 a Jam 12 in dia

14:00 a Run 8 1/2 in dia Course NE

15:00 a Spring running NE

34:40 a HD 18 in dia

4:00 a RT 3/4 in dia heart from which

a Ball 13 in dia Course 157 1/2 W 29 1/2 dia 8

a HD 15 " " S 92 1/2 W 36 " "

44:00 enter Gra

53:00 a Run 12 1/2 in dia Course B

57:00 leave Gra

67:95 a Ball 18 in dia

72:00 enter Gra
79:00 leave "
8:00 a RT heart cor of Dec 25 1/2 36 from which ← M-11

a Ball 16 in dia S 19 W 33 dia 19

a Jam 9 " " 154 W 115 " "

Rolling Over Land

✓ on B Hwy of Dec 25

5:58 a Ball 22 in dia

1:00 enter Gra

1:00 leave Gra

4:00 a RT 3/4 in dia heart from which ← M-10

a Ball 18 in dia Course 162 W 135 dia 19

a " 20 " " 17 1/2 W 71 " "

56:76 on Elm 30 " "

72:40 a dym 30 " "

8:00 a RT heart cor of Dec 24 + 25 from which ← M-9

N-9 → on Oak 13 in dia base 8 1/2 W 200 ft dia
on brown 9. " " N 85 W 12 " "
Stover 1/2 mile Rolling Oak land last 1/2 mile
level near land

N on E Abby of Dec 12
6.93 on Elm 18 in dia

N-8

18.76 a log 12 " "
4000 set gr. Dec. last from which

a NO 16 in dia base 7 1/2 W 26 ft dia
a " 15 " " " N 52 W 63 " "
58.57 a " 14 " " " "
65.00 ^(N-7) set last cor of Dec 13 + 24 from which
a NO 36 in dia base 7 1/2 W 23 ft dia
a " 32 " " " S 69 W 21 " "
Rolling Oak land

2-4-1924, J. WAMPLER D.S.

N on E Abby of Dec 13
1.67 a NO 17 in dia

4000 ^(N-10) NO 8 " " marked for gr Dec cor
45.00 enter March

8700 ^(N-5) set last cor of Dec 12 + 13 in March no trees
for bearings (Description of land omitted)

N on E Abby of Dec 12
34.00 leave Pa

4000 set gr. Dec last from which

^(N-2) a NO 14 in dia base 8 1/2 W 10 ft dia
a " 12 " " " N 38 W 20 " "

53.36 a NO 32 " "

67.90 a NO 21 " "

8000 set last cor of Dec 1 + 12 from which

^(N-3) a NO 11 in dia base 7 1/2 W 9 ft dia
a NO 16 " " " S 89 W 50 " "
Rolling Oak land

K-11

20

8000 All feet complete 25.26, 25.33, 26.14
a ND 15 in ears S 85% W 34% (K-13)

a " 14 " " N 27 E 46 "
Sand rolling sandy 2nd rate Timbers

N 120 W by W by same with grass in

E on Random between 25 + 26

23.50 enter Pra

29.00 leave "

4000 Net gr. see feet (Timber)

43.37 a half loads 2E + 1W

49.00 enter Pra.

54.50 leave "

M-11

79.86 Intersect E by 47 hrs of feet
Sand timber W by same as last described

W Rosecote NW 25 + 26

89.93 net gr. see feet of same diet from timber
a ND 15 in ears S 84 E 85 (K-11)

L-11

a ND 20 in ears S 68% W 83 (K-10)

79.86 to see Cor. Nov. 14, 1825

1st 19th Dec 25 + 26

6.32 All 20 in dia

11.00 enter brushy same camp

15.50 leave " " "

15.89 a ND 11 in dia

35.00 enter Pra

4000 Net gr. see feet in Pra from which

a ND 14 in ears N 17% W 34% (K-10)

a " 20 " " N 57 W 408 " "

55.50 leave Pra

56.65 a ND 9 in dia

75.00 enter Pra

8000 Net feet on 25.26, 25.33, 26.14 from which

a ND 17 in ears S 62 W 20 (K-9)

a " 8 in " N 89% E 94% "
Sand level sandy 2nd rate. Timbers a ND 20 dia
W by same with grass in

K-9

K-10

E on Random bottom, Recs 24+25

300 Leave Pa

2800 a hole leads NW+SE

4000 set trap gr. Rec feet

79.86 between E. Ady, 44 lbs of feet

Found timber logs? same as last

N. Bennett Btm Recs 24+25

39.93 set gr. Rec feet air-dried from which

a 16 in beam NW 24, 24 in. diameter

a 18 " " SW 82 " "

79.86 to Rec. Cor.

N. Btm. Recs. 23+24

6.00 Leave Pa

6.79 a 18 in dia

29.52 a " 9 " "

38.50 cut in Pa

4000 set gr. Rec feet from which (in Pa) ←

a 11 in beam S 13 1/2 E 24 8 in dia

a 10 " " S 19 W 193 " "

61.00 Leave Pa

63.56 in diam 38 in dia

65.7 a beam 12 in wide course NW

(K-7) 5000 set feet E. Ady, 13.4, 33.4 from which ←

a 14 in beam North 22 in dia

a " 13 " " N 88 W 20 " "

Found no before described - timber

N. W. Ady, set logs, same with grass seeds

E on Random Btm Recs 13+24

5.44 a beam 12 in wide course S

34.39 a hole leads NW+SE

(L-7) 4000 set trap, gr. Rec feet ←

(M-7) 79.26 between E. Ady, 37 lbs of feet ←

Found timber & logs, same as last ←

K-8

K-7

L-7

M-7

M-9 →

L-9 →