

W on S Hwy of Lee 33

2145 a HD 16 in dia

4000 a/c gr. Lee post from which

on Elm 7 in dia base N 72° E 47' 1/2' dist

a " 14 " " " N 67 1/2° W 40 " "

45074 a Hwy. 30 " "

74000 enters Gra

80000 a/c post cor. of Lees. 32533 from which.

on Elm 16 in dia base N 24 E 65' 1/2' dist

a " 16 " " " N 21 E 620 " "

Rolling Dale Land

W on S Hwy. of Lee 32

40000 a/c gr. Lee post from which

2145 a HD 16 in dia base N 16° W 632' dist

no other bearing trees

4440 a Creek 25 lbs Nils Course S

5000 leaves Gra

1610 a HD 17 in dia

80000 a/c post cor. of Lees 315-32 from which

2145 a Hwy 12 in dia base N 35 W 35 lbs dist 17

on Oak 10 " " " N 36 E 30 " "

Rolling Dale Land

W on S Hwy of 31

658 a HD 12 in dia

3100 enters Gra

32.76 a Run 3 blocks course S

40000 a/c gr. Lee post from which

2145 a HD 18 in dia base N 18 W 361' dist

no other bearing trees

07450 leaves Gra

5659 a Hwy 30 in dia

80000 a/c post cor. of 31 N 19 1/2 E from which

37.00 Leave Town Camp

4.00 AM get see post from which

a RD 20 in base S 438 571 130 dia. x

a WD 8 " " S 73 W 55 " " "

4.15 AM enter Town Camp

52.19 a Town 16 in dia

76.10 Business of Day, 174 Men, 179 pack

see post at subdivision Cor of Red 3rd from which

... the 9 in base S 39 W 143 143 dia. dia

no other

Leave next till 2.15 pm. Town Camp, 1792

to 179 1792

A 6 in 32 + 33

6.32 Leave Pra

13.00 enter "

31.00 Leave "

33.62 a Hwy 13 in dia.

36.50

4.00 AM get see post at side of Pra from which

a WD 40 in base N 19 1/2 W 52 1/2 dia. dia x

" " 26 " " S 49 W 167 " " "

... " " 16 x dia.

45.64 a path leads NE + SW

61.84 a WD 15 in dia.

57.50 enter Pra

... see post Cor of Deco 28, 29, 30, 33 in Pra from which

a RD 8 in base S 55 1/2 E 191 dia. dia x

a " 18 " " N 79 W 186 " " "

found level sandy 2nd rate tin. WD 20 dia

within 1/2 hr same with grass weeds

E on London St 28 + 33

1.50 Leave Pra

16.44 a path leads N + S

34.00 enter brushy Town Camp

W Btm. 30 + 31

7.50 enter buckety Sam Rmp

9.05 a Jam 9 in dia.

20.50 leave Rmp

21.30 a RD 11 in dia

26.50 enter Fra

46.50 arr gr. see haul from which (in the or in 10) B-11

on top of 9 in base of 7 1/2 M 5 S 10 dia
no other bearing trees.

17.00 leave Rmp

63.50 a RD. 13 in dia

79.10 encounter W Rtg. 28 lbs SF haul.

A-11 set haul at intersection of 30 + 31 from which

a WD 9 in base N 59 E 30 W dia

a " 32 " " S 64 E 64 " "

haul here 2nd rate Smith Wash

Apr same with brass needles.

W Btm. 19 + 20

39.00 leave Fra

46.50 arr gr. see haul from which

a WD 9 in base N 84 1/2 E 4 S 10 dia

a RD 13. " " N 28 E 10 1/2 " "

46.91 a RD 10 in dia

136.2 a WE 14 " "

79.62 encounter W Rtg. 27 lbs SF haul.

set haul at intersection of 30 + 31 from which

a RD 18 in base N 67 1/2 E 30 W dia

a WD 10 " " S 49 1/2 E 20 " "

haul here 2nd rate 10 1/2 in Fra.

lim. N 70 D. Don so Apr. same with brass

W Btm. 18 + 19

35.50 leave Mearns

46.50 arr gr. see haul from which

a WD 18 in base N 82 E 27 W dia