



20

40

60

80

3500

20

20

LS: wh-tn fcln - sl: 45 ft
flyool ppφ N.S.O.
Fr Δ tn - gry

Sh: blk Carb.

LS: tn fcln dms

Sh: brn, mar, gry

sh stone: gry

LS: wh-tn fcln
N.S.O. Δ ty tn-or

sh: brn slty

LS: wh-tn fcln
sl: ool pr. ppφ
O str tr ppφ
No odor

LS: wh-tn fcln dms

Sh: brn slty

LS: wh-tn fcln
1 pc blk asph spks
Δ ty tn, brn, or

Sh: brn, mar

LS: wh-tn fcln
Fr sl: gry φ
pp φ
No odor

Incline: 1°

Strap 3509.49

Board 3508.46

Diff. 1.03

Trilobite Testing

DST #1 3467-3490'

30-30-0-0

IF: wk blow

Recovery: 2 M/O

HYD: 1739-1765 #

FP: 20-20 #

BHP: 53 #

BHTemp: 96°F

DST #2 3515-3532'

30-30-0-0

IF: wk blow

Recovery: 1 M/O

HYD: 1749-1733 #

FP: 19-19 #

BHP: 23 #

BHTemp: 91°F