



Sh: brn, gry	LS: wh-tn cky-feln faly oöl PPØ NSQ Sh: blk Carb.
80	LS: wh-tn sli-cky-feln das TP Δ wh
3300	LS: wh-tn-lt. brn feln das Sh: brn, gry
20	LS: wh-t cky-feln oöl PPØ NSQ
40	LS: tn-gry fely-sli-fs/f sli-ppØ das NSQ
	Sh: blk Carb. LS: tn fll das.
	shly: brn, gry
60	LS: wh-tn sli-cky-feln TP sli. oöl TP. pr. PPØ NSQ. Δ wh-tn
80	Sh: brn, gry LS: wh-tn feln oöl PPØ K.O. stn fely diss Dillon Crushing ft.-ft odor LS: wh-tn feln das

Strap 3385.94
Board 3384.51
Diff 1.43
Incline @ 9357' 3/4

Trilobite Testing

DST #1 3355-3376'
45-45-45-45
IF: wk blow incr. to 6"
FF: wk blow incr. to 2"
Recovery: 150' Total
20' G.O. 10% G. 90% O
70' GCMW 10% O,
60% W, 30% M
55' Ocmw 5% O
70% W, 25% M
5' Mud
Vid: 1637-1637#