



20	LS: tn. gry f. In dns N.S.O
40	Sh: blk Carb. LS: tn-gry sli. mtd fslf dns sh: brn sly, gry sly
60	LS: wh. tn sky. f. ch oil 'A' tn-or sh: brn, gry LS: wh. tn cky. f. ch oil pp kt. - fr. sptd. O. Stn Fr. pp f. o. fr. gd. odor
80	LS: wh. tn f. ch dns. N.S.O sh: gry, brn shly: brn
3600	LS: wh. tn cky. f. ch dns N.S.O. Δ tn, brn, wk sh: brn sly LS: wh. tn f. ch oil pp Vgy drk o. sat, rainbow S.O. pp f. o. fr. odor Δ tn gry
20	LS: wh. tn. kt. brn, kt. gry cky. f. ch dns N.S.O.
E	sh: brn, gry, grn

Strap 3580.45
 Board 3580.32
 .13
 Incline @ 3570' 1°
 Trilobite Testing
 DST #1 3552-3570'
 45-45-30-45
 IF: wk blow incr to 1/4"
 FF: No blow
 Recovery: 155' Total
 62' MW % osum 80% W
 20% M
 62' MW % osum 90% W
 10% M
 31' W % oil sum 100% W
 HYD: 1758-1731#
 FP: 16-53/61-73#
 BHP: 772-743#
 BH Temp: 98°F.
 Chlorides: 30,000ppm
 DST #2 3580-3621'
 45-45-45-45
 IF: wk blow incr to 2"
 FF: wk blow incr to 1 1/2"
 Recovery: 155' Total
 62' MW 70% O, 30% M