



| | | |
|---|------|---|
| 15: wh-tn sli.cky-fxl n ool- sub ool pr. pp & N.S.O. | 20 | ✓ |
| 15: wh-tn fxl n dms | 40 | ✓ |
| Sh: blk Carb. | | |
| 15: gry. sli. mtd fsl dms shly: pr. spks | | |
| Shly: brn, gry | 60 | |
| 15: wh-tn cky-fxl n sli. ool pp & N.S.O. dms | 80 | ✓ |
| shly: brn shty | | |
| 15: wh-tn cky-fxl n ool pp & scat lt. sptd o str. Tr. fuly diss. oil encrusting No odor | | |
| 15: wh-tn fxl n dms | 3600 | ✓ |
| Sh: brn, gry | | |
| 15: wh-tn sli.cky-fxl n t.c. ool pp & Tr. lt. sptd o str. pr. lt. edge str. N.F. Q. No odor | | |
| shly: gry, brn | 20 | ✓ |
| 15: wh-tn sli.cky-fxl n ool pp & Tr. v. sptd drk o set | 20 | ✓ |

Board 3614.54
 Strap 3614.03
 Diff .51
 Incline: 1° @ 3590'
 Trilobite Testing

DST #1 3572'-3590'
 30-39-15-30
 IF: wk blow
 FF: 10 min. surface blow
 Recovery: 80 Total
 20' 50c w/m
 37% O, 10% W, 87% N
 20' 50c m/w 10% O,
 70% W, 20% M
 HYD: 1825-1759#
 FP: 14-37/38-51#
 BHP: 946-1009#
 BH Temp: 100°F.
 Chlorides: 6900ppm

DST #2 3596'-3620'
 30-30-15-0
 IF: No blow flushed tool
 FF: No blow, flushed tool
 Recovery: 20' 50c m