



40. E
 F
 60 G
 80
 'H'
 3700
 'I'
 20
 'J'
 40
 'K'
 60

No odor Δry to-Lt. gry	LS: wh-Lt. gry fxlh dns N.S.O.
sh: brn, gry	LS: wh-tr fxlh sl: öl tr: pp seat pr. ls. 0.5 stn Rf: pp f.a. No odor
LS: wh-trcky-fxlh öl pp tr: vsy / pc. sl: öl. lt. spid 0.5 stn N.E.a.	No odor
LS: wh-tr fxlh dns sh: 6pk carb	LS: wh-tr fxlh dns
LS: tr-gry mtd fsl dns	sh: brn, gry
LS: wh-trcky-fxlh dns N.S.O.	LS: tr-gry fxlh dns
sh: gry, brn	sh: gry, brn
LS: tr-brn fxlh dns N.S.O.	LS: tr-brn fxlh dns N.S.O.
sh: brn, gry	sh: brn, gry
LS: wh-tr fxlh tr öl pp tr: sph spks tr: brn N.F.O. No odor	LS: wh-tr fxlh tr öl pp tr: drk g seat tr: pp f.a. No odor
sh: brn, gry	sh: brn, gry

1570, 852M
 HVA: 1828-1762#
 FP: 13-16/18-23#
 BHP: 500#
 BHTemp: 98°F

DST#3 3619'-3635'
 30-30-0-0
 IF: surface blow died
 in 3 min.
 Recovery: 20' 0cm
 30% 0, 70% M
 HVD: 1857-1792#
 FP: 9-16#
 BHP: 471#
 BHTemp: 98°F

DST#4 3817'-3841'
 15-20-0-0
 IF: 7 min surface blow
 Recovery: 3' M wTary
 0 spks.
 HVD: 1961-1896#
 FP: 12-16#
 BHP: 587#
 BHTemp: 102°F

DST#5 3731'-3841'
 45-45-45-45
 IF: wk blow incr. to 7"
 ISI: No blow
 FF: wk blow incr. to 5"
 FSI: No blow