



40  
60  
80  
3600  
20  
40

LS: aa Sh: brn, gry	LS: wh-trn-gry slicky fch das TF Δ wh-gry	Sh: BIK Carb. LS: tn fs/f dng	Sh: brn	LS: wh-trn-cky-fch oil ppφ NSO. Δ wh-trn	LS: wh-trn fch oil fr. ppφ At. O str. ht. rainbows. o. PP fca. ft. odor	LS: wh-trn-cky-fch das NSO	Sh: brn	LS: wh-trn fch das NSO Δ wh-trn	Sh: brn. mar. gry	LS: wh-trn-cky-fch-sli. suc. friable ppφ N.S.O. Tr. Δ tn	LS: tn. H. gry fch Noviseb NSO LS: wh-trn v.cky-fch das N.S.O.
------------------------	--	----------------------------------	---------	---	---	----------------------------	---------	------------------------------------	-------------------	---	--

Strap 3613.40  
Board 3611.03  
Diff. 2.37  
Trilobite Testing  
DST# / 3584-3602'  
45-45-45-45  
IF: B.O.B. in 44 1/2 min  
ISI: No return  
FF: incr. to 10 1/2 u  
FSI: No return  
Recovery: 277' MW  
85% w, 15% M  
HYD: 1827-1768#  
FP: 16-97/100-141#  
BHP: 1148-1092#  
BH Temp: 98°F.  
Chlorides: 60,000 PPM.