



LS: tr-xcl fxl sub. oöl dns N.S.O. Tr Δ tr	Tr. blk carb. sh.	LS: wh-tr sli.cky-fxl sli. oöl dns N.S.O.	LS: wh-tr fxl oöl ppφ N.S.O. Tr. Δ or	Sh. brn siltstone: brn	LS: wh-tr fxl oöl Tr. var φ Tr. ppφ N.S.O.	LS: wh-tr Lt. gry slicky- fxln dns	LS: gry. fxl dns Sh: Blk Carb.	LS: tr sli. mtd fsl dns	Sh. brn siltstone: brn	Sh: gry. brn siltstone-gry. brn	LS: wh-tr sli. p. witic fxln sli. oöl Tr. ppφ	LS: wh-tr sli.cky-fxl scat. foss. inclus. ppφ- Tr. sli. var φ Lt. o. str. ppφ R. g. d. or	LS: wh-tr fxl dns	LS: wh-erm fxl dns
---	-------------------	--	--	------------------------	---	---------------------------------------	-----------------------------------	-------------------------	------------------------	------------------------------------	--	--	-------------------	--------------------

Board 3422.11
 Strap 3421.83
 Diff. .28
 Incline @ 3422.10
 Trilobite Testing
 DST #1 3400-3422
 30-30-0-0
 IF: wk blow in. to 1/4"
 FF: No blow
 Pulled tool
 Recovery: 10' Mud
 HYD: 1703-1650#
 FP: 12.29/32-34#
 BHP: 915#
 BH Temp: 99°F