



aspl. O.5th N.F.6. No odor mostly barren	LS: wh-th. sli.cky-fxh das	LS: wh-th-lt. gry tr.cky fxh. dms	aa	Sh: BK carb. LS: th-lt. brn. mtd fslf das.	LS: wh-gry sly, brn sh: stona: gry	LS: wh-th-yel Tr. suc. - fxh ool p.p. Tr. lt. O. sat. in suc	Tr. lt. sptd O. stn in ool Tr. floating fo. A. ywh-th No odor	sh: y: gry, brn	LS: wh-th-fxh sub ool v. pr. p.p. VRT pr. H. O. stn	N.F.O. No odor	LS: wh-th-fxh das d.s.o.	sh: brn, gry	LS: wh-th-fxh ool Tr. p.p. Tr. v. gry RT. lt. O. sat. lt. sptd O. stn p.p. fo. tr. odor Dux-
---	-------------------------------	--------------------------------------	----	---	---------------------------------------	---	---	-----------------	--	----------------	--------------------------	--------------	--

Incline @ 3431' 1/4
 Board 3425.92
 Strap 3425.21
 Diff .71
 Trilobite Testing
 DST#1 3397'-3431'
 30-35-15-0
 IF: 1/2" blow
 FF: No blow pulled tool
 Recovery: 5' O. sptd M
 HYD: 1694-1628#
 FP: 14-23/26#
 BHP: 1023#
 BHTemp: 114°F.

DST#2 3458'-3478'
 45-45-45-45
 IF: 1" blow
 ISI: No blow
 FF: 434" blow
 FST: No blow
 Recovery: 265' Total
 20 MCW 80% W, 20% M
 245' WTR
 HYD: 1669-1651#
 FP: 15-87/90-134#