



20	Tr. blk Carb. sh ls: tn fxl n dms	Sh: brn, gry Sltstone: brn, gry ls: tn-gry fsl f dms
40	ls: wh-tn cky-fxl n dsl PPΦ N.S.O. Tr Δ wh-tn	Sh: brn, gry, grn, gry Sltstone: gry, brn Pyrite
60	ls: wh-tn sl. cky-fxl n dsl friable PPΦ N.S.O. Δ tn	ls: wh-tn fxl n fsl dsl PPΦ N.S.O. No cut Tr Δ tn-ol
80	Sh: Bk Carb. ls: tn-ht. gry sl. fsl f dms	Sh: brn, gry, grn Sltstone: gry, brn
3400	ls: wh-tn fxl n fsl dsl PPΦ N.S.O. No cut Tr Δ tn-ol	Sh: brn, gry, grn, gry Sltstone: gry, brn Pyrite
20	Sh: brn, gry, grn Sltstone: gry, brn Pyrite	ls: wh-tn fxl n fsl dsl PPΦ N.S.O. No cut Tr Δ tn-ol
	Sh: brn, gry, grn Sltstone: gry, brn Pyrite	ls: wh-tn sl. cky-fxl n PPΦ N.S.O. No cut

Trilobite Testing

DST #1 3438'-3466'
30.30-30-30
IF: 1/8" blow
FF: No blow
Recovery: 10' 00 M
270, 982 M
HYD: 1704-1763 #
FP: 11-16/24-20 #
gas flow - plugging
BNP: 738-450 #
BH Temp: 96 °F.

DST #2 3459'-3478'