



LS: wk-tr fxlh sh.ool w/ass includ ppφ Lt. O. sat fr. bleeding F.O. Sect. Lt. Spthd Stn. f. color Δ wh-trn-gry	shly-brn, gry Sltstone: brn
LS: from above shly-brn, gry Δ Fe/Slt. Wca	LS: brn gry Sltmild fslh dns N.S.G.
shly-brn, gry	shly-brn, gry
LS: wk-tr fxlh sh.ool ppφ N.S.G. No cut	LS: wk-tr slicky-fxlh sh.ool pr. ppφ fr. Lt. Spthd O Stn. fr ppφ. on crushing
LS: wk-tr sh. gry, fxlh fr. sh.ool mostly dns Rt. Lt Spthd O Stn	sh: B/K Carb LS: gry mtid fslh dns
sh: gry, shly Sltstone: gry	LS: wk-tr fxlh R trace pr. ppφ N.S.G.
LS: aa incr cky sh: gry, brn	LS: gry fxlh dns

✓ DST #2 3428'-3448'
 30-30-0-0
 IF: 1/4" blow decr. to surface
 FF: No blow
 Recovery: 5' Mud
 HYD: 1732-1657#
 FP: 12-17#
 BHP: 376#
 BH Temp: 97°F

✓ ✓ DST #3 3533'-3586'
 30-30-30-30
 IF: wk. blow incr. to 1"
 FF: No blow
 Recovery: 62' Total
 2' Oil
 G.O.M.C.O 807.0 202.M
 HYD: 1769-1744#