

DST #5 3577-3614
 45-45-45-45
 FF: wk blow inert to 6"
 FF: wk blow inert to 3"
 Recovery: 190 Total
 5' C.O.
 185' MW
 NYd: 1807-1756#
 FP: 13-78 / 82-117#
 BHP: 1221-1174#
 BHTemp: 99°F.

SW-GRY
 LS: tn-gry fclm dns
 Δ wh-lt-gry sh:brn, gry
 sh: blk Carb
 LS: tn-gry fclm dns
 sh: brn, brns/lt, gry, grn
 LS: wh-tr cky-fclm sh: p/str
 Tr: oil pp & Lt. Spid Q Stn
 PP: F.O. on crushing Noodor
 Δ tn-gry
 sh: brn, gry
 LS: tn-gry fclm dns N.S.O.
 sh: brn, gry
 LS: wh-tr cky-fclm sh: fclm
 Tr: oil tr brn Spid Q Stn
 Tr: PP F.O. Noodor
 cky-sly Lm dns w/blk
 ASPH. SPKS
 LS: wh-tr cky-fclm tr: sil:ool
 Tr: PP & R.T. brns/lt Q Stn
 Tr: ASPH. SPKS N.F.O.
 Sh: brn, mar, gry
 LS: wh-tr-xc fclm-fclm dns
 N.S.O.
 Sh: brn, Tr siltstone: brn
 Sh: brn, siltstone: brn



20
 40 'H'
 60 'I'
 80 'J'
 3700 'K'
 'L'
 20

