

9867 Ls, gry to brn, extremely vugular, no visible oil stn
9868 Ls, gry to brn, extremely vugular, no visible oil stn
9869 Ls, gry to brn, extremely vugular, no visible oil stn
9870 Ls, gry to brn, extremely vugular, no visible oil stn
9871 Ls, gry to brn, extremely vugular, no visible oil stn
9872 Ls, gry to brn, extremely vugular, no visible oil stn
9873 Ls, dense, tight
9874 Ls, dense, tight
9875 Ls, dense w/few vug por visible
9876 Ls w/blk sh strks, tight
9877 Ls w/blk sh strks, tight
9878 Ls, gry to brn, w/sme fractures
9879 Ls, gry to brn, w/sme vug por
9880 Ls, gry to brn, w/sme fractures
9881 Ls, gry to brn, w/sme vug por
9882 Ls w/sh laminae, tight
9883 Ls w/sh laminae, tight
9884 Sh, blk, hd
9885 Sh, blk, hd
9886 Sh, blk, hd
9887 Sh, blk, hd
9888 Sh, blk, hd
9888.5 Sh, blk, hd

Cored 47'

Recovered 43.5' core

Core missing - 3.5' core

Fluoresence was observed in several portions of core; however, the drlg mud contained 6% crude oil and fluorensence was largely due to mud.