- 9867 Ls, gry to brn, extremely vugular, no visible oil stn
- 9868 Ls, gry to brn, extremely wagular, as 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 fluoresence was largely due to mud.