

oozes oil (189.1 - 199); first presence of water 198.2;
Core below 199 appears to be water wet; pit show rainbow
light cover

- 209 - 215 - Sandstone, fine grained, brown, micaceous, locally carbonaceous 100%; U. V.
- 215 - 220 - Sandstone, fine grained, grey, micaceous and carbonaceous 100%; U. V.
- 220 - 225 - Sandstone, fine grained, grey micaceous and carbonaceous 100%; U. V.
- 225 - 230 - Sandstone, fine grained, grey micaceous and carbonaceous 100%
- 230 - 235 - Sandstone, fine grained, grey and brown, micaceous and carbonaceous 100%
- 235 - 240 - Sandstone, fine grained, grey and brown, micaceous and carbonaceous 100%
- 240 - 245 - Sandstone, fine grained, grey and brown, micaceous and carbonaceous 100%
- 245 - 250 - Sandstone, fine grained, grey, micaceous and carbonaceous 70%; siltstone, grey, carbonaceous 30%
- 250 - 260 - Shale, grey silty carbonaceous 85%; siltstone, grey, carbonaceous
- 260 - 270 - Shale, grey, silty carbonaceous 55%; Shale, black, 20%; Limestone, tan 5%; Siltstone, grey, carbonaceous 20%
- 270 - 280 - Shale, black, silty, calcareous 85%; Siltstone, grey-green 10%; Coal fragments trace of pyrite 5%
- 280 - 290 - Shale, grey, silty, carbonaceous 70%; Shale, black 15%; Limestone, tan 15%
- 290 - 300 - Siltstone, grey green, locally glauconitic, local concentrations of brown, sub-rounded quartz grains (1-3mm) 95%; shale black 5%