














-  OVB -
Overburden
-  HA-CG -
conglomerate with sandstone and mudstone
-  HA-SS / HA-CG -
sandstone with siltstone (10%) and mudstone (10%)
and minor conglomerate interbeds
-  HA-SS -
sandstone with siltstone (10%) and mudstone (10%)
-  HA-SS/HA-MSsi(50) -
sandstone with interbeds of siltstone and mudstone
-  HA-MSos -
oil shale: high kerogen mudstone
-  HA-MSsi(10)/HA-MSos -
mudstone with siltstone and minor interbeds of kerogen-rich
mudstone (oil shale)
-  HA-MSsi(50)/HA-MSos -
mudstone and siltstone with minor interbeds of kerogen-rich
mudstone (oil shale)
-  HA-MSos/fault zone -
fault zone within kerogen-rich mudstone (oil shale)
-  HA-MSsi(50) -
mudstone with siltstone (50%)
-  HA-MSsi(10) -
mudstone with siltstone (10%) - low kerogen
-  HA-MSsi(10)/fault zone
fault zone within mudstone with siltstone (10%)
-  HA-Slms(10) -
siltstone with mudstone (10%)