

TRICONE TO 3.0 m - NO CORE

3.0-72.7 SILTSTONES AND BLACK SHALES,
MINOR SANDSTONES.

Very disrupted by soft sediment deformation - clasts of medium grey quartzose siltstone, dark grey clay rich siltstone with discontinuous lenses and clasts of dark grey silty shale. The sandstones are dark grey, medium hard, disrupted and brecciated, and up to 1m thick. Well fractured - the rock is permeated by thin white clay filled fractures at 40-60° LCA, with small puggy or broken zones every 5 or 6m.

40-55.0 Better bedded - slightly less disrupted and some faintly sericitic intervals to 2m.

46.5-53.0 core is hard and silicified.

