

NARIMBA 1LOGGING RUN #5 GUNS 1 AND 2

1. 10,978 Sandstone, grey, fine to medium grained, well compacted, firm, abundant clay cement. Tight, poor porosity and permeability. Interlaminated shaley partings. No show.
2. 10,974 NO RECOVERY.
3. 10,970 Sandstone with interlaminated silty shale partings. Sandstone, fine to medium grained, firm, to hard, local dolomitic ? cement.
4. 10,920 Siltstone, shaley, grey to dark grey, dolomitic in part, very hard to firm, weakly laminated, even parallel bedding, carbonaceous debris along bedding planes.
5. 10,894 Sandstone, grey to dark grey, fine to medium grained, laminated with shaley siltstone interbeds. Firm to hard, well compacted, clay matrix. Even parallel bedding. No shows. Carbonaceous debris in shaley siltstone laminae.
6. 10,874 Sandstone, grey to dark grey, fine to medium grained, silty with silty clay matrix, moderate to poor sorting, massive to weakly developed bedding, well compacted, firm to hard. Weak patchy yellow fluorescence in upper 1/3 segment of core - with weak pale yellow cut. Lower 2/3 of core face water wet - no fluorescence. Possible residual oil.
7. 10,860 Siltstone, dark grey, brown, very shaley, firm to hard, well compacted, massive to weakly developed bedding, carbonaceous flecks and debris. No show.
8. 10,848 NO RECOVERY - lost barrel.
9. 10,844 Siltstone, dark grey to grey, very shaley, firm to hard, massive to weakly developed even parallel bedding. Carbonaceous, micaceous. No shows.
10. 10,798 Siltstone, dark grey brown, very shaley, firm to hard, well compacted, massive to weakly developed bedding. Carbonaceous, micaceous. No show.
11. 10,770 Shale, dark grey brown, weakly silty, firm to hard, well compacted, carbonaceous and micaceous. Poorly developed bedding.
12. 10,704 Shale, dark grey brown, very silty, firm to hard, well compacted, carbonaceous, micaceous, massive to weakly developed bedding.
13. 10,640 Siltstone, dark grey, massive, shaley, firm to hard, well compacted. No show. Carbonaceous and micaceous
14. 10,606 Sandstone, grey, very fine to medium grained, firm to hard, moderate to poor sorting, subangular to subrounded, silty clay matrix, carbonaceous, silty interlaminations. No show.
15. 10,556 Siltstone, dark grey brown, firm to hard, poor sorting, very shaley with carbon debris. Massive.
16. 10,460 NO RECOVERY
17. 10,396 Sandstone, grey, fine to coarse grained, dominantly fine to medium grained, angular to subrounded, poorly sorted, massive, clay choked. Firm to hard, well consolidated, tight. No show.