

- NO. 31 SANDSTONE, as above, but with trace medium grain size fragments.
3850
- NO. 32 SANDSTONE, fine grained, as above.
3843
- NO. 33 SANDSTONE, brown (invasion) highly quartzose, trace glauconite,
3750 subangular to subrounded, fine to coarse grain size, poorly
sorted, some grains frosted, bimodal distribution of grain size.
Fair porosity and permeability, soft.
- NO. 34 SANDSTONE, brown (invasion) highly quartzose, trace chert, fine
3650 grained, subangular to subrounded, well sorted, fair porosity
and permeability, soft, poorly consolidated.
- NO. 35 SILTSTONE, laminated with darker grey brown claystone. Siltstone
3595 heavily pyritic, trace quartz sandstone. Claystone silty, carbon-
aceous. All rock highly calcareous.
- NO. 36 SILTSTONE as above
3590
- NO. 37 SILTSTONE as above but siltstone micaceous
3550
- NO. 38 SILTSTONE as above, siltstone fossiliferous
3500
- NO. 39 SILTSTONE, dark brown with fine white dispersed muscovite. Highly
3450 calcareous, fossiliferous
- NO. 40 SILTSTONE, dark brown (mud) quartzose, fine sand in muddy matrix
3400 (a lot of drilling mud mixed in here - difficult to determine
lithology exactly)
- NO. 41 SILTSTONE, dark brown, with abundant fine dispersed sand, micaceous,
3350 highly calcareous, fairly soft.
- NO. 42 SILTSTONE, as above
3300
- NO. 43 SILTSTONE, as above
3250
- NO. 44 NO RECOVERY
3200
- NO. 45 SILTSTONE, as above, but with abundant lenses of very fine pyrite
3157
- NO. 46 SILTSTONE, as above, very sandy, with only rare pyrite
3100
- NO. 47 SILTSTONE, as above with fairly abundant mica.
3060