

DELICATA #1

28-3-70

J.K. Davidson

- 6620-6630 20% coal ↑ 10% carb. sh ↑ 50% silt ↑
20% ss ↑
- 6630-6640 20% coal ↑ 10% carb. sh ↑ 60% silt ↑
10% ss ↑
- 6640-6650 as in 6620-6630.
- 6650-6670 15% carb. sh ↑ 60% silt ↑ 20% ss ↑
10% marl or large fossils (leavings)
- 6670-6680 Tr coal ↑ 10% carb. sh ↑ 10% marl
large fossils ↑ 40% silt ↑ 20% ss ↑
- 6680-6690 15% coal ↑ 20% marl & large fossils ↑
50% silt ↑ 20% ss ↑
- 6690-6700 60% coal ↑ 40% silt ↑ Tr marl
- 6700-6710 10% coal ↑ 20% carb. sh ↑ 40% silt ↑ 10% ss ↑
20% marl large fossils
- 6710-6720 10% coal ↑ 10% marl large fossils ↑
70% silt ↑ 10% ss ↑
- 6720-6730 20% coal ↑ 30% silt ↑ 50% ss ↑ Tr marl & fossils
- 6730-6740 30% coal ↑ 20% silt ↑ 50% ss ↑ "
- 6740-6750 30% coal ↑ 10% silt ↑ 60% ss ↑
- 6750-6770 20% coal ↑ 10% carb. sh ↑ 50% silt ↑
20% ss ↑
- 6770-6780 10% coal ↑ 10% carb. sh ↑ 30% silt ↑ 50% ss ↑
Tr marl & fossils ↑
- 6780-6790 ↑
- 6790-6800 10% coal ↑ 10% carb. sh ↑ 50% silt ↑ 20% ss ↑
- 6800-6810 10% ~~coal~~ ↑ 70% silt ↑ 10% ss ↑
10% large fossils
- 6810-6820 10% coal ↑ 10% carb. sh ↑ 30% silt ↑
50% ss ↑ Tr large fossils
- 6820-6850 10% coal ↑ 10% carb. sh ↑ 10% marl
large fossils ↑ 50% silt ↑ 10% ss ↑
trips sample
- 6850-6870 80% coal laminar appearance
absent, little pyrite, black conchoidal
5% silt ↑ Tr ss ↑