

PELICAN #1

29-7-70

JH Davidson

- 6870-6890 10% coal ↑ 10% carb. sh ↑ 20% silt ↑ 60% ss ↑
- 6890-6910 Tr coal ↑ 10% carb. sh ↑, 30% silt ↑ 40% ss ↑
w ↑ carb. lenses - sand more pronounced to near fossils.
- 6910-6930 10% coal ↑ 10% carb. sh ↑ 30% silt ↑ 50% ss ↑
w ↑ some of the ss is calcareous, brown, poorly sorted and grades from coarse to very fine ss, any to some very grains. Tr loose fossils. one sample of silt is a bryozoan fragment probably from higher in hole.
- 6930-6940 50% coal ↑ 40% silt ↑ 10% ss ↑.
- 6940-6950 100% coal.
- 6950-6960 50% coal ↑ 10% silt ↑ 40% ss ↑ whole mud is coarse ↑.
- 6960-6970 40% coal ↑ 10% silt ↑ 50% ss ↑
- 6970-6980 30% coal ↑ 30% silt ↑ 40% ss ↑ fine ss.
- 6980-6990 50% coal ↑ 20% silt ↑ 30% ss ↑
- 6990-7000 20% coal ↑ 50% silt ↑ 30% ss ↑.
- 7000-7010 40% coal ↑ 40% silt ↑ 20% ss ↑ Tr loose fossils.
- 7010-7020 20% coal ↑ 60% silt ↑ 20% ss ↑ Tr loose fossils.
- 7020-7030 10% coal ↑ 50% silt ↑ 40% ss ↑.
- 7030-7040 10% coal ↑ 10% silt ↑ 80% ss ↑
- 7040-7050 10% silt ↑ 90% ss ↑.
- 7050-7060 10% coal ↑ 90% ss ↑.
- 7060-7070 10% coal ↑, 10% silt ↑, 80% ss ↑.
- 7070-7080 ↑.
- 7080-7090 10% coal ↑ 20% silt ↑, 70% ss ↑.
- 7090-7100 10% coal ↑ 10% grey sh 30% silt ↑ 50% ss
- 7100-7110 100% coal ↑.
- 7110-7130 core #3.
- 7130-7140 80% coal ↑ 20% silt ↑.
- 7140-7150 20% coal ↑ 20% carb. sh ↑ 50% silt ↑ 10% ss ↑ Tr loose fossils abundant.