

Core No.25

Well: Yolla -1

Depth: 2810m (9219')

Rock Type: Sandstone

Pull: 652 lbs

Recovered: 1.4cm (0.55")

Condition: Broken

Description:

Sandstone: Mega med gry-tan; micro lt gry w/v/minor lt brn mottling; v/fn and mod well sort; ang, frsted to clr dom qtz w/minor feldsp in mod abund gry-wht, non-calc, kaolinitic (?) matrix; mod soft and v/easily fri; gd tr to med abund dissem micromica (musc) and blk microcarb; vis por 20-25%.

Core No.26

Well: Yolla -1

Depth: 2763m (9064.8')

Rock Type: Sandstone

Pull: 274 lbs

Recovered: 0.4cm (0.16")

Condition: Extremely poor sample w/frags and mud

Description:

Sandstone: Micro gry-tan; v/fn-fn w/poor sort ang, frsted to clr dom qtz w/minor feldsp in med gry, non-calc kaolinitic (?) matrix; gd tr dissem and seamed blk microcarb; vis por indeterminate.

Core No.27

Well: Yolla -1

Depth: 2759.5m (9053.4')

Rock Type: Sandstone

Pull: 624.5 lbs

Recovered: 2.0cm (0.79")

Condition: Broken

Description:

Sandstone: Macro med gry-tan to lt brn mottled; micro variably med gry-wht to brnsh-tan mottled to "banded"; v/fn-v/minor fn w/mod gd sort of ang, frsted w/v/minor clr dom qtz and minor feldsp in lt to med gry to gry-tan, non-calc, kaolinitic (?) matrix; tr to gd tr dissem w/tr microbedded blk microcarb; rare micromica (musc); vis por 15-25%.