

230

BORE No.7

W. Area

Rotary

692285

Core No.1

(Boxes 1 & 2)

530' - 537'

Recovered 5'0"

5'0" Sandstone, light grey, clear quartz, sub-rounded, well sorted, finely grained, scattered carbonaceous plant remains and blebs up to 1/2" length, minor chert, scattered clay interstitial material, very friable, good porosity and permeability.

BORE No.61

Core No.1

(Boxes 1 & 2)

From -

640' - 2

Dolerite

BORE No.62

Core No.1

(Box 1)

530' - 535'

Recovered 3'0"

2'0" Clay, light greyish brown, becoming medium grey towards the base, massive breaking into chips, gradual change to

1'0" Carbonaceous clay, medium grey to dark grey towards the base, common carbonaceous flakes and thin 1/8" coal stringers, leaf fragments, very poorly bedded,

BORE No.36

Core No.1

(Boxes 1 & 2)

502' - 507'

Recovered 4'6"

4'6" Dolerite, black, finely textured, fractured sample taken.

BORE No.70

Core No.1

(Box 1) Samples 0' - 40'

40' - 42'

2'0" Dolerite, black, finely textured, common pebble inclusions at the top of the core.

BORE No.30

Core No.1

220' - 222'6"

Recovered 2'0"

2'0" Dolerite, black, very finely textured, fractured.

BORE No.32

Core No.1

130' - 132'

Recovered 2'0"

2'0" Dolerite, black, finely textured.