

5 cm

D.D.H. N°6.

RECOVERY
CORE DRAWN
LITHOLOGY.

NO CORE. PERCUSSION DRILL
SLUDGES INDICATE SILT.

START OF HOLE - 53 FEET.

BROKEN GREY & YELLOW SILTSTONE
& FINE SANDSTONE.

YELLOW-BROWN MEDIUM GRAIN QUARTZ SANDSTONE.
OXIDIZED ALONG BEDDING OCCASIONAL CLAY PELLETS.
SANDSTONE MAINLY MASSIVE BUT FINE GRAINED
INTERCALATIONS AT -63 FEET 9 INCHES TO -64 FEET 3 INCHES
& -56 FEET 6 INCHES TO -57 FEET.
SHALY PARTING AT -58 FEET 9 INCHES.
PYRITE AT -69 FEET.

GREY MICACEOUS SILTSTONE FRETS ON DRYING.
BECOMING COARSER -71 FEET TO -71 FEET 6 INCHES.

GREY MEDIUM GRAIN SANDSTONE. BEDDING DISTURBED~
CROSS BEDDING ~ SLUMP STRUCTURES.
WASHOUTS ~ CLAY PELLETS. ~DIPS VARIABLE
BUT AVERAGE ABOUT 10°

END OF HOLE -77 FEET.

D.D.H. N°5.

RECOVERY
CORE DRAWN
LITHOLOGY.

NO CORE. PERCUSSION DRILL
SLUDGES INDICATE SILT.

START OF HOLE - 63 FEET.

DOLERITE, BASALT, ETC. PEBBLES
IN A CLAY MATRIX.

BROWN SANDY CLAY
ONE SANDSTONE PEBBLE.
GREY BROWN PUGGY CLAY.
MEDIUM GRAINED QUARTZ SANDSTONE.
FINE SHALY SANDSTONE ~ CLAY PARTINGS.
MEDIUM GRAIN QUARTZ SANDSTONE.

GREY & BROWN CLAYSTONE. ~ WELL JOINTED.

MEDIUM GRAINED WHITE QUARTZ SANDSTONE.
IRREGULAR BEDDING ~ FREQUENT CROSS BEDDING ~
DIPS FROM HORIZONTAL TO ABOUT 5°
PYRITE ALONG BEDDING AT -97 FEET 6 INCHES.

END OF HOLE -97 FEET 6 INCHES.

DRILL CORE LOGS
DOWSING PT. — COURTOYS PT.
BRIDGE

DEPT. OF MINES · HOBART ·

2236A-82

I. B. JENNINGS.