

BORE No. 7.

BORE No. 8.

BORE No. 9.

BORE No. 10.

BORE No. 11.

BORE No. 12.

Collar at R.L. 671.0'

Collar at R.L. 671.0'

Collar at R.L. 724.1'

Collar at R.L. 725.1'

Collar at R.L. 771.1'

Collar at R.L. 771.6'

Inclination 50° bearing 10° 32 1/2'

Inclination 60° bearing 190° 32 1/2'

Inclination 70° bearing 350° 57'

Inclination 60° bearing 170° 57'

Inclination 70° bearing 11° 43'

Inclination 60° bearing 191° 43'

Table for Bore No. 7 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 71.00 to 91.78.

Table for Bore No. 8 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 67.10 to 91.3.

Table for Bore No. 9 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 72.10 to 93.5.

Table for Bore No. 10 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 72.10 to 92.0.

Table for Bore No. 11 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 77.10 to 92.0.

Table for Bore No. 12 with columns: Reduced Level, Thickness (Inclined) % Ca Co3, Description. Rows include geological data from level 77.60 to 92.8.

D.K. Dickinson QUARRY MANAGER

AUSTRALIAN COMMONWEALTH CARBIDE Co. LTD.

20.12.47 Additions 24.7.48

IDA BAY LIMESTONE BORE DIAGRAMS SHEET No. 3. SOUTHERN SECTION QUARRY AREA VERTICAL SCALE 1 IN. = 10 FT.

No 1947

BORES 7 to 12 LIMESTONE QUARRY No 1947 SEE DR 645

DRAWING No 647