

Water Resources Act (Chapter 205)

### NOTICE OF APPLICATIONS AND PUBLIC HEARING

THE following applications to use water have been made to the Water Resources Board under Section 30 (2) of the Water Resources Act (Chapter 205).

Name	Organization	Nature of Application	Location and Grid Ref.	Quantity	Application No.
Porgera Joint Venture, Porgera, Enga Prov- ince, P.O. Box 851, Port Moresby, N.C.D.	Porgera Joint Venture	Waste discharge: Colluvium and soft waste rock form open pit. No significant bioche- mical oxygen demand. Brown/black sedi- ments and colluvium; no smell and no added chemicals. For a period commencing on and from 1st January 1995 up to and inluding 1st January, 2008.	Map reference and diagram: Porgera 1:100 000 Sheet 7587. Grid Reference: 9395113 ON and 733736.IE	Volume of waste to be discharged- 637,000 litres per hour, 24 hours per day, 365 days a year. Maximum rate is 984 000 litres per hour.	Received 14/06/94

Public Hearing: A public hearing in respect of the application will be held on Friday, 20th December, 1996, Community Hall, Porgera Station at 9.20 a.m., Village Meeting Area, Yuyan Village at 12.30 p.m. and Council Grounds next to Court House at Paiam Township at 3.30 p.m. All interested persons are invited to attend

Details of applications and Report compiled by the Board are available for examination and may be copied on request to: The Chairman, Water Resources Board, P.O. Box 6580, Boroko, N.C.D., Phone: 3230166.

Dated this 20th day of November, 1996.

P. PUNDI, Chairman, Water Resources Board.

Water Resources Act (Chapter 205)

## APPLICATION FOR WATER USE PERMIT TO DISCHARGE WATER OR WASTE

THE following applications to use water have been made to the Water Resources Board under Section 30 (2) of the Water Resources Act (Chapter 205).

# No. G98—20th November, 1996

2

## National Gazette

Name	Nature of Application	Location and Grid Ref.	Quantity	Application No.
Porgera Joint Venture, Porgera, Enga Prov- ince, P,O, Box 851, Port Moresby, N.C.D.	Discharge: Fine sediment in water, low toxicity. No significant biochemical oxygen demand. pH 7, pH Range 7 to 8. Sandy texture, brown/grey colour, neutralised tailing, cyanide destroyed, metal precipita- ted as insoluble compounds, no toxic chemicals pres- ent. For a period commencing on and from 1st Janu- ary, 1996 up to and including 1st January, 2008.	1:100 000 Sheet 7587. Grid Refer- ence: 9395113 ON	Volume of water and waste to be discharged-6 433 000 litres perhour, (incl. 6 188 000 litres/per hour solution and 280 000 litres/per hour solids), 24 hours per day, 365 days a year. Maximum rate is 7 720 000 litres/per hour.	29/495C Dated Received 14/06/94.

Public Hearing: A public hearing in respect of the application will be held on Friday, 20th December, 1996, Community Hall, Porgera Station at 9.20 a.m., Village Meeting Area, Yuyan Village at 12.30 p.m. and Council Grounds next to Court House at Paiam Township at 3.30 p.m. All interested persons are invited to attend.

Details of applications and Report compiled by the Board are available for examination and may be copied on request to: The Chairman, Water Resources Board, P.O. Box 6580, Boroko, N.C.D., Phone: 3230166.

Dated this 20th day of November, 1996.

P. PUNDI, Chairman, Water Resources Board.

#### Printed and Published by K. Kaiah, Government Printer, Port Moresby.—511.