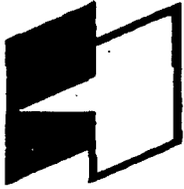


Level 3  
50 Colin Street  
West Perth WA 6005

PO Box 893  
West Perth  
Western Australia 6872

Tel (08) 9322 2788  
Fax (08) 9481 1689  
Email hrl@herald.net.au  
Web www.herald.net.au



# Herald Resources Limited

ACN 008 672 071  
ABN 15 008 672 071

5 November 2003

**SECURITIES & EXCHANGE COMMISSION**  
Division of Corporate Finance  
Office of International Corporate Finance  
Room 3045, STOP 3-4  
Judiciary Plaza  
450 Fifth Street, NW  
Washington DC 20549  
USA



**SUPPL**

**PROCESSED**

NOV 19 2003

THOMSON  
FINANCIAL

1 page to follow

03 NOV 10 AM 7:21

By Fax: 1 202 942 9624

Re: Rule 12g3-2(b)

(82-4295)

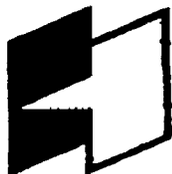
On behalf of Herald Resources Ltd (the "Company"), a company incorporated in Australia, I am furnishing herewith the below listed document(s) pursuant to Rule 12g3-2(b) (iii) under the Securities Exchange Act of 1934 ("Exchange Act"):

**Document Description / Date**  
Further New Discovery at Dairi Project  
dated 3 November 2003

Yours faithfully

**M P WRIGHT**  
Executive Director

Enc:



## Herald Resources Limited

ACN 008 672 071  
ABN 15 008 672 071

Level 3  
50 Colin Street  
West Perth WA 6005

PO Box 893  
West Perth  
Western Australia 6872

Tel (08) 9322 2788  
Fax (08) 9481 1669  
Email [hrl@herald.net.au](mailto:hrl@herald.net.au)  
Web [www.herald.net.au](http://www.herald.net.au)

3 November 2003

The Manager, Companies  
The Australian Stock Exchange  
Level 10  
20 Bond Street  
SYDNEY NSW 2000

### RE: FURTHER NEW DISCOVERY AT DAIRI PROJECT

Recently discovered cliff exposures at the Basuki Lode zinc / lead oxide prospect, about 1km north-west of the Anjing Hitam massive sulphide deposit (presently subject to a Bankable Feasibility Study as a 1Mtpy development), have returned some particularly high zinc analyses from channel samples. The "Lode" is now revealed as a supergene enriched, karsted fracture zone at the top of the Jehe carbonate unit, just below the Julu shale unit which hosts the massive sulphide deposits. The latter are stripped by erosion in this locality but descending metal rich solutions leaching from same are possibly responsible for these high-grades.

Assays to 35.1% Zn (+1.5% Pb, 20g/t Ag) and 6 others in the 20-30% Zn range have been reported, along with several mutually exclusive high lead values to 27% Pb. They occur, together with previously reported trench sampled zones, in about a 100m vertical range over about 800m of strike but with uncertain overall width.

Similar high grade zones, in the same stratigraphic position have been encountered at the Pondok Gambir locality, 3 km to the NW. Other zinc soil anomalies are thought to reflect similar oxide deposits

While the tonnage potential of the zone has been significantly increased, the current emphasis on the Bankable Feasibility Study will be maintained.

Yours faithfully

**M WRIGHT**  
Executive Director