Mineral Claim Application 266E, to be known as "Nobâex 237", has been applied for by Nobelex N.L. The description is as follows:

Commencing 4.7 km, at 113° 58' 06" true from Noble's Nob Trig, thence 1320 feet at 180° T, thence 2640 feet at 270° T, thence 1320 feet at 360° T, thence 2640 feet at 90° T.

The Claim is for mining copper and bismuth.

To comply with the statutory requirements of the Mining Regulations, could you prepare a brief report on the area of this application. Only a few lines are required, the most important point being whether the area contains a known economic ore body, or alternatively contains significant indications of potentially economic mineralisation.
Dear Sir,

Re: MC 266E (Under Application)

We refer to the above claim application on behalf of Nobelex N.L.

Our attention has recently been drawn to an error in our description of the position of the datum peg.

The description on the application reads:--

Commencing at a datum peg which is situated approximately 4.7 km at 113° 58'05" T from the Noble's Nob trig......

We hereby apply to have this description amended to read as follows:--

......approx. 8.05 km at 103° 44'41" T from......

We apologise for any inconvenience this error may have caused.

Yours faithfully,

AUSTRALIAN DEVELOPMENT LIMITED

L.F. ROACH,
General Manager.

GCR: JES
3 September, 1975

Mr. G. Revaleigh,
Chief Geologist,
Australian Development Ltd.,
Box 294,
TEMMANT CREEK, N.T. 5760

MINERAL CLAIM 266E - GOLDEN DINGO PROSPECT

Dear Graham,

To comply with the statutory requirements of Mining
Regulations 37(iii) & 43(iv), I wish to inspect the area covered by the
above claim.

Yours faithfully,

J.P. Howard

J.P. HOWARD
Resident Geologist.
5 September, 1975

**GEOLOGICAL REPORT ON MC 2662**

The area applied for does not contain a known economic orebody. Significant indications of potentially economic mineralization occur. The area contains the Golden Dingo magnetic anomaly, the surface expression of which is a low hill covered with hematite rubble. Assays of the hematite reveal significant concentrations of gold. Two diamond drill holes have explored the anomaly at depth. Assays of the core show insignificant concentrations of gold, copper & bismuth.

However by analogy with other deposits on the field, of copper & bismuth associated with magnetic anomalies it is reasonable to suspect that an economic orebody may exist.

**J.P. HOWARD**

Resident Geologist.