



# Papua New Guinea National Gazette

**PUBLISHED BY AUTHORITY**

(Registered at the General Post Office, Port Moresby, for transmission by Post as a Qualified Publication.)

No. G41]

PORT MORESBY, THURSDAY, 30th JUNE

[1983]

## Mining Act (Amalgamated) 1977

### APPLICATION FOR A PROSPECTING AUTHORITY

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 44 square kilometres or thereabouts to be known as Mt. Du Faure prospecting authority, situated in West New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

### SCHEDULE DU FAURE

#### Central New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

13 Sub-Blocks

Area 44 Square Kilometres

Block	Sub-Block
1298 .... .... ....	l, m, q, r, s, v, w, x, y
1370 .... .... ....	a, b, c, d

Otherwise described as follows—

An area of 44 square kilometres commencing at a point being the intersection of line of longitude 150 degrees 5 minutes east and line of latitude 5 degrees 32 minutes south thence by that line of latitude east to line of longitude 150 degrees 7 minutes east thence by that line of longitude south to line of latitude 5 degrees 33 minutes south thence by that line of latitude east to line of longitude 150 degrees 8 minutes east thence by that line of longitude south to line of latitude 5 degrees 34 minutes south thence by that line of latitude east to line of longitude 150 degrees 9 minutes east thence by that line of longitude south to line of latitude 5 degrees 36 minutes

south thence by that line of latitude west to line of longitude 150 degrees 5 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 501.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Kimbe at 10 a.m. on the 4th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977***APPLICATION FOR A PROSPECTING AUTHORITY**

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 292 square kilometres or thereabouts to be known as Okimpuna prospecting authority, situated in East New Britain and West New Britain Provinces and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tengster, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

**SCHEDULE OKIMPUNA AREA**

## Central New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

86 Sub-Blocks

Area 292 Square Kilometres

<i>Block</i>	<i>Sub-Block</i>
1309	.... t, u, y, z
1310	.... v, w
1381	c, d, e, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1382	a, b, f, g, l, m, n, q, r, s, v, w, x, y
1453	whole of block
1454	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y

excluding those parts of Blocks 1381 and 1453 west of line of longitude 151 degrees 5 minutes east being parts of P.A. 134 and P.A. 418.

Otherwise described as follows—

An area of 292 square kilometres commencing at a point being the intersection of line of longitude 151 degrees 5 minutes east and line of latitude 5 degrees 37 minutes south thence by that line of latitude east to line of longitude 151 degrees 5 minutes east thence by that line of longitude north to line of latitude 5 degrees 35 minutes south thence by that line of latitude east to line of longitude 151 degrees 3 minutes east thence by that line of longitude north to line of latitude 5 degrees 33 minutes south thence by that line of latitude east to line of longitude 151 degrees 5 minutes east thence by that line of longitude south to line of latitude 5 degrees 34 minutes south thence by that line of latitude east to line of longitude 151 degrees 7 minutes east thence by that line of longitude south to line of latitude 5 degrees 37

minutes south thence by that line of latitude east to line of longitude 151 degrees 8 minutes east thence by that line of longitude south to line of latitude 5 degrees 39 minutes south thence by that line of latitude east to line of longitude 151 degrees 9 minutes east thence by that line of longitude south to line of latitude 5 degrees 45 minutes south thence by that line of latitude west to line of longitude 151 degrees 5 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 502.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Pokapuna at 1.30 p.m. on the 6th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977***APPLICATION FOR A PROSPECTING AUTHORITY**

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 85 square kilometres or thereabouts to be known as Gavuvu prospecting authority, situated in West New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tengster, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

Application for a Prospecting Authority—*continued*

## SCHEDULE GAVUVU AREA

Central New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

25 Sub-Blocks

Area 85 Square Kilometres

<i>Block</i>	<i>Sub-block</i>
1378 .... .... ....	j, k, o, p, t, u, y, z
1379 .... .... ....	f, g, h, l, m, n, q, r, s, v, w, x
1450 .... .... ....	d, e
1451 .... .... ....	a, b, c

Otherwise described as follows—

An area of 85 square kilometres commencing at a point being the intersection of line of longitude 150 degrees 48 minutes east and line of latitude 5 degrees 36 minutes south thence by that line of latitude east to line of longitude 150 degrees 53 minutes east thence by that line of longitude south to line of latitude 5 degrees 41 minutes south thence by that line of latitude west to line of longitude 150 degrees 48 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 503.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Silanga Mission at 10 a.m. on the 6th day of July, 1983.

I. SIKAT,  
Mining Warden.*Mining Act (Amalgamated) 1977*

## APPLICATION FOR A PROSPECTING AUTHORITY

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 337 square kilometres or thereabouts to be known as Metelen prospecting authority, situated in West New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

## SCHEDULE METELEN AREA

Central New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

99 Sub-Blocks

Area 337 Square Kilometres

<i>Block</i>	<i>Sub-block</i>
1588 .... .... ....	n, o, p, s, t, u, x, y, z
1589 .... .... ....	q, r, v, w, x, y, z
1660 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, z
1661 .... .... ....	whole of block
1662 .... .... ....	whole of block
1663 .... .... ....	a, b, f, g, l, m, q, r, v, w
1734 .... .... ....	c, d, e, h, j, k
1735 .... .... ....	a, b, f, g

Otherwise described as follows—

An area of 337 square kilometres commencing at a point being the intersection of line of longitude 150 degrees 17 minutes east and line of latitude 5 degrees 52 minutes south thence by that line of latitude east to

line of longitude 150 degrees 20 minutes east thence by that line of longitude south to line of latitude 5 degrees 53 minutes south thence by that line of latitude east to line of longitude 150 degrees 22 minutes east thence by that line of longitude south to line of latitude 5 degrees 54 minutes south thence by that line of latitude east to

Application for a Prospecting Authority—continuedSchedule Metelen Area—continued

line of longitude 150 degrees 25 minutes east thence by that line of longitude south to line of latitude 5 degrees 55 minutes south thence by that line of latitude east to line of longitude 150 degrees 32 minutes east thence by that line of longitude south to line of latitude 6 degrees 2 minutes south thence by that line of latitude west to line of longitude 150 degrees 27 minutes east thence by that line of longitude north to line of latitude 6 degrees south thence by that line of latitude west to line of longitude 150 degrees 19 minutes east thence by that line of longitude north to line of latitude 5 degrees 59 minutes south thence by that line of latitude west to line of longitude

150 degrees 17 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 504.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Fulleborn at 10 a.m. on the 5th day of July, 1983.

I. SIKAT,  
Mining Warden.

Mining Act (Amalgamated) 1977APPLICATION FOR A PROSPECTING AUTHORITY

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 554 square kilometres or thereabouts to be known as Ania prospecting authority, situated in West New Britain and East New Britain Provinces and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 19th day of May, 1983.

R. D. McNEIL,  
General Manager.

SCHEDULE ANIA AREACentral New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

163 Sub-Blocks

Area 554 Square Kilometres

	<i>Block</i>	<i>Sub-Block</i>
1447	....	v. w, x, y, z
1448	....	v. w, x, y, z
1519	....	whole of block
1520	....	whole of block
1521	....	a, b, c, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
1592	....	whole of block
1593	....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
1664	....	a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y
1665	....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s

Otherwise describes as follows—

An area of 554 square kilometres commencing at a point being the intersection of line of longitude 150 degrees 30 minutes east and line of latitude 5 degrees 44 minutes south thence by that line of latitude east to line of longitude 150 degrees 40 minutes east thence by that line of longitude south to line of latitude 5 degrees 45 minutes south thence by that line of latitude east to line of longitude 150 degrees 43 minutes east thence by that line of longitude south to line of latitude 5 degrees 46 minutes south thence by that line of latitude east to line of longitude 150 degrees 44 minutes east thence by that line of longitude south to line of latitude 5 degrees 58 minutes south thence by that line of latitude west to line of longitude 150 degrees 43 minutes east thence by that line of longitude south to line of latitude 5 degrees 59 minutes south thence by that line of latitude west to line of longitude

150 degrees 39 minutes east thence by that line of longitude south to line of latitude 6 degrees south thence by that line of latitude west to line of longitude 150 degrees 35 minutes east thence by that line of longitude north to line of latitude 5 degrees 50 minutes south thence by that line of latitude west to line of longitude 150 degrees 30 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 505.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Ainbul at 1.30 p.m. on the 5th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977***APPLICATION FOR A PROSPECTING AUTHORITY**

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 663 square kilometres or thereabouts to be known as Kulu prospecting authority, situated in West New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

**SCHEDULE KULU AREA**

Central New Britain

195 Sub Blocks

Area 663 Square Kilometres

Block Identification Map 1:1 000 000 Lae Sheet SB 55

	<i>Block</i>	<i>Sub-Block</i>
1512	.... ....	.... b, c, d, e, g, h, j, k, m, n, o, p, r, s, t, u, w, x, y, z
1584	.... ....	.... b, c, d, e, g, h, j, k, m, n, o, p, r, s, t, u, w, x, y, z
1656	.... ....	.... b, c, d, e
Block Identification Map 1:1 000 000 Rabaul Sheet SB 56		
1441	.... ....	.... whole of block
1442	.... ....	.... a, b, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1443	.... ....	.... f, g, h, l, m, n, q, r, s, v, w, x, y, z
1513	.... ....	.... whole of block
1514	.... ....	.... whole of block
1515	.... ....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, v, w, x
1516	.... ....	.... a, f
1585	.... ....	.... a, b, c, d, e
1586	.... ....	.... a, b, c, d, e, h, j, k
1587	.... ....	.... a, b, f

Otherwise described as follows—

An area of 663 square kilometres commencing at a point being the intersection of line of longitude 149 degrees 56 minutes east and line of latitude 5 degrees 40 minutes south thence by that line of latitude east to line of longitude 150 degrees 7 minutes east thence by that line of longitude south to line of latitude 5 degrees 41 minutes south thence by that line of latitude east to line of longitude 150 degrees 13 minutes east thence by that line of longitude south to line of latitude 5 degrees 44 minutes south thence by that line of latitude east to line of longitude 150 degrees 15 minutes east thence by that line of longitude south to line of latitude 5 degrees 45 minutes south thence by that line of latitude east to line of longitude 150 degrees 16 minutes east thence by that line of longitude south to line of latitude 5 degrees 47 minutes south thence by that line of latitude west to line of longitude 150 degrees 15 minutes east thence by that line of longitude south to line of latitude 5 degrees 48 minutes south thence by that line of latitude west to line of longitude 150 degrees 14 minutes east thence by that line of longitude south to line of latitude 5 degrees 49 minutes south thence by that line of latitude west to line of longitude

tude 150 degrees 13 minutes east thence by that line of longitude south to line of latitude 5 degrees 50 minutes south thence by that line of latitude west to line of longitude 150 degrees 12 minutes east thence by that line of longitude south to line of latitude 5 degrees 51 minutes south thence by that line of latitude west to line of longitude 150 degrees 11 minutes east thence by that line of longitude south to line of latitude 5 degrees 52 minutes south thence by that line of latitude west to line of longitude 150 degrees 7 minutes east thence by that line of longitude north to line of latitude 5 degrees 51 minutes south thence by that line of latitude west to line of longitude 149 degrees 56 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 506.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at S.B.L.C. Camp, Kori River at 1.30 p.m. on the 4th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977***APPLICATION FOR A PROSPECTING AUTHORITY**

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 302 square kilometres or thereabouts to be known as Simbali prospecting authority, situated in East New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

**SCHEDULE SIMBALI AREA**

East New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

117 Sub-Blocks

Area 398 Square Kilometres

<i>Block</i>	<i>Sub-Block</i>
811 .... .... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
812 .... .... ....	l, m, n, o, q, r, s, t, v, w, x, y
883 .... .... ....	whole of block
884 .... .... ....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
955 .... .... ....	whole of block
956 .... .... ....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y

Otherwise described as follows—

An area of 398 square kilometres commencing at a point being the intersection of line of longitude 151 degrees 30 minutes east and line of latitude 4 degrees 57 minutes south thence by that line of latitude east to line of longitude 151 degrees 39 minutes east thence by that line of longitude south to line of latitude 5 degrees 10 minutes south thence by that line of latitude west to line of longitude 151 degrees 30 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 507.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Baia at 3 p.m. on the 6th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977***APPLICATION FOR A PROSPECTING AUTHORITY**

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae Papua New Guinea, do hereby apply for a prospecting authority over 1173 square kilometres or thereabouts to be known as Uramit prospecting authority, situated in East New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

**SCHEDULE URAMIT AREA**

East New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

345 Sub-blocks

Area 1173 Square Kilometres

<i>Block</i>	<i>Sub-Block</i>
311 .... .... ....	o, p, t, u, y, z
312 .... .... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
383 .... .... ....	d, e, j, k, o, p, t, u, y, z
384 .... .... ....	whole of block

Application for a Prospecting Authority—*continued*Schedule Uramit Area—*continued*

	<i>Block</i>	<i>Sub-Block</i>
385	.... ....	.... f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
455	.... ....	.... d, e, j, k, l, m
456	.... ....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, r, s, t, u, w,
		x, y, z
457	.... ....	.... whole of block
528	.... ....	.... b, c, d, e, g, h, j, k, m, n, o, p, r, s, t, u, w, x, y, z
529	.... ....	.... whole of block
530	.... ....	.... f, l, q, r, v, w, x
600	.... ....	.... b, c, d, e, g, h, j, k, m, n, o, p, q, r, s, t, u, v, w, x, y, z
601	.... ....	.... whole of block
602	.... ....	.... a, b, c, d, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
603	.... ....	.... f, g, l, m, q, r, v, w
672	.... ....	.... whole of block
673	.... ....	.... whole of block
674	.... ....	.... a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
744	.... ....	.... a, b, c, d, e, f, g, h, j
745	.... ....	.... a, b, c, d, e

Otherwise described as follows—

An area of 1173 square kilometres commencing at a point being the intersection of line of longitude 151 degrees 53 minutes east to line of latitude 4 degrees 22 minutes south thence by that line of latitude east to line of longitude 152 degrees east thence by that line of longitude south to line of latitude 4 degrees 26 minutes south thence by that line of latitude east to line of longitude 152 degrees 5 minutes east thence by that line of longitude south to line of latitude 4 degrees 36 minutes south thence by that line of latitude east to line of longitude 152 degrees 6 minutes east thence by that line of longitude south to line of latitude 4 degrees 38 minutes south thence by that line of latitude east to line of longitude 152 degrees 7 minutes east thence by that line of longitude south to line of latitude 4 degrees 39 minutes south thence by that line of latitude east to line of longitude 152 degrees 8 minutes east thence by that line of longitude south to line of latitude 4 degrees 40 minutes south thence by that line of latitude east to line of longitude 152 degrees 9 minutes east thence by that line of longitude south to line of latitude 4 degrees 41 minutes south thence by that line of latitude east to line of longitude 152 degrees 12 minutes east thence by that line of longitude south to line of latitude 4 degrees 45 minutes south thence by that line of latitude west to line of longitude

152 degrees 9 minutes east thence by that line of longitude south to line of latitude 4 degrees 50 minutes south thence by that line of latitude west to line of longitude 152 degrees 5 minutes east thence by that line of longitude south to line of latitude 4 degrees 51 minutes south thence by that line of latitude west to line of longitude 151 degrees 59 minutes east thence by that line of longitude south to line of latitude 4 degrees 52 minutes south thence by that line of latitude west to line of longitude 151 degrees 55 minutes east thence by that line of longitude north to line of latitude 4 degrees 43 minutes south thence by that line of latitude east to line of longitude 151 degrees 56 minutes east thence by that line of longitude north to line of latitude 4 degrees 33 minutes south thence by that line of latitude west to line of longitude 151 degrees 53 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 508.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Gaulim at 1.30 p.m. on the 8th day of July, 1983.

I. SIKAT,  
Mining Warden.

*Mining Act (Amalgamated) 1977*

### APPLICATION FOR A PROSPECTING AUTHORITY

WE, Esso Papua New Guinea Inc. of P.O. Box 2174, Lae, Papua New Guinea, do hereby apply for a prospecting authority over 289 square kilometres or thereabouts to be known as Mali prospecting authority, situated in East New Britain and Central New Britain Province and more particularly described in the Schedule and the sketch plan attached hereto for the purpose of prospecting for copper, gold, silver, lead, zinc, rhenium, molybdenum, nickel, cobalt, platinum, palladium, osmium, iridium, chromium, tungsten, tin and mercury either individually or in association.

Dated at Lae this 29th day of April, 1983.

R. D. McNEIL,  
General Manager.

Application for a Prospecting Authority—*continued***SCHEDULE MALI AREA**

East New Britain

Block Identification Map 1:1 000 000 Rabaul Sheet SB 56

85 Sub-Blocks

Area 289 Square Kilometres

<i>Block</i>	<i>Sub-Block</i>
458 .... .... ....	d, e, j, k, o, p, t, u, y, z
459 .... .... ....	whole of block
530 .... .... ....	e
531 .... .... ....	a, b, c, d, e, f, g, h, j, k, m, n, o, p, r, s, t, u, z
532 .... .... ....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, u, v, w, x, y, z
533 .... .... ....	q, v
603 .... .... ....	e
604 .... .... ....	a, b, c, d, e
605 .... .... ....	a

Otherwise described as follows—

An area of 289 square kilometres commencing at a point being the intersection of line of longitude 152 degrees 8 minutes east to line of latitude 4 degrees 30 minutes south thence by that line of latitude east to line of longitude 152 degrees 15 minutes east thence by that line of longitude south to line of latitude 4 degrees 35 minutes south thence by that line of latitude east to line of longitude 152 degrees 19 minutes east thence by that line of longitude south to line of latitude 4 degrees 38 minutes south thence by that line of latitude east to line of longitude 152 degrees 21 minutes east thence by that line of longitude south to line of latitude 4 degrees 41 minutes south thence by that line of latitude west to line of longitude 152 degrees 14 minutes east thence by that line of longitude north to line of latitude 4 degrees 39 minutes south thence by that line of latitude west to line of longitude 152 degrees 12 minutes east thence by that line of longitude north to line of latitude 4 degrees 38 minutes south thence by that line of latitude west to line of longitude 152 degrees 11 minutes east thence by

that line of longitude north to line of latitude 4 degrees 37 minutes south thence by that line of latitude west to line of longitude 152 degrees 10 minutes east thence by that line of longitude north to line of latitude 4 degrees 36 minutes south thence by that line of latitude west to line of longitude 152 degrees 9 minutes east thence by that line of longitude north to line of latitude 4 degrees 35 minutes south thence by that line of latitude west to line of longitude 152 degrees 8 minutes east thence by that line of longitude north to the point of commencement.

Lodged at Konedobu on the 4th day of May, 1983.

Registered No. P.A. 509.

Objections may be lodged with the Warden at Konedobu on or before the 1st day of July, 1983.

Hearing set down at Marambu at 10 a.m. on the 8th day of July, 1983.

I. SIKAT,  
Mining Warden.

Independent State of Papua New Guinea

*Mining Act (Amalgamated) 1977*

“LANGIMAR RIVER”

**APPLICATION FOR A PROSPECTING AUTHORITY**

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 2 497 square kilometres in the Morobe Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

Application for a Prospecting Authority—*continued*"LANGIMAR RIVER"SCHEDULE

## Block Identification Map—Lae 1:1 000 000

<i>Block</i>	<i>Sub-Block</i>
2401 .... .... ....	n, o, p, s, t, u, x, y, z
2402 .... .... ....	l, m, n, o, q, r, s, t, u, v, w, x, y, z
2403 .... .... ....	q, r, v, w
2473 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2474 .... .... ....	whole
2475 .... .... ....	a, b, f, g, l, m, q, r, v, w, x, y, z
2476 .... .... ....	v, w, x, y, z
2545 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2546 .... .... ....	whole
2547 .... .... ....	whole
2548 .... .... ....	a, b, c, d, e, f, g, h, j, l, m, n, o, q, r, s, t, u, v, w, x, y, z
2617 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2618 .... .... ....	whole
2619 .... .... ....	whole
2620 .... .... ....	whole
2621 .... .... ....	whole
2688 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2689 .... .... ....	whole
2690 .... .... ....	whole
2691 .... .... ....	whole
2692 .... .... ....	whole
2693 .... .... ....	whole
2760 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2761 .... .... ....	whole
2762 .... .... ....	whole
2763 .... .... ....	whole
2764 .... .... ....	whole
2765 .... .... ....	whole
2766 .... .... ....	q, r, s, t, v, w, x, y
2832 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
2833 .... .... ....	whole
2834 .... .... ....	whole
2835 .... .... ....	whole
2836 .... .... ....	whole
2837 .... .... ....	whole
2838 .... .... ....	a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y

A total of 736 sub-blocks.

Application for a Prospecting Authority—*continued*

## "LANGIMAR RIVER" P. A. APPLICATION

## Description of Land

An area of approximately 2 497 square kilometres commencing at the north-eastern corner whose co-ordinates are 6 degrees 54 minutes south latitude and 146 degrees 20 minutes east longitude thence south to 6 degrees 56 minutes south latitude 146 degrees 20 minutes east longitude west to 6 degrees 56 minutes south latitude 146 degrees 19 minutes east longitude south to 6 degrees 58 minutes south latitude 146 degrees 19 minutes east longitude east to 6 degrees 58 minutes south latitude 146 degrees 20 minutes east longitude south to 7 degrees south latitude 146 degrees 20 minutes east longitude east to 7 degrees south latitude 146 degrees 25 minutes east longitude south to 7 degrees 13 minutes south latitude 146 degrees 25 minutes east longitude east to 7 degrees 13 minutes south latitude 146 degrees 29 minutes east longitude south to 7 degrees 20 minutes south latitude 146 degrees 29 minutes east longitude west to 7 degrees 20 minutes south latitude 145 degrees 57 minutes east longitude north to 7 degrees 5 minutes south latitude 145 degrees 57 minutes east longitude

east to 7 degrees 5 minutes south latitude 146 degrees 2 minutes east longitude north to 6 degrees 47 minutes south latitude 146 degrees 2 minutes east longitude east to 6 degrees 47 minutes south latitude 146 degrees 9 minutes east longitude south to 6 degrees 48 minutes south latitude 146 degrees 9 minutes east longitude east to 6 degrees 48 minutes south latitude 146 degrees 12 minutes east longitude south to 6 degrees 54 minutes south latitude 146 degrees 12 minutes east longitude east to 6 degrees 54 minutes south latitude 146 degrees 20 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 519.

Objections may be lodged with the Warden at Konedobu on or before the 28th day of July, 1983.

Hearing set down at Menyamya, Morobe Province on the 9th day of August, 1983 at 1 p.m.

I. F. SMALLY,  
Mining Warden.

Independent State of Papua New Guinea

Mining Act (Amalgamated) 1977

"KAINTEBA"

## APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoro Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 2 498 square kilometres in the Gulf Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

"KAINTEBA"

## SCHEDULE

## Block Identification Map—Lae 1:1 000 000

Block	Sub-Block
2766	.... .... .... u, z
2767	.... .... .... q, r, s, t, v, w, x, y
2838	.... .... .... e, k, p, u, z
2839	.... .... .... a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
2904	.... .... .... d, e, j, k, o, p, t, u, y, z whole
2905	.... .... .... whole
2906	.... .... .... whole
2907	.... .... .... whole
2908	.... .... .... whole
2909	.... .... .... whole
2910	.... .... .... whole
2911	.... .... .... a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y

Application for a Prospecting Authority—*continued*“Kainteba”—*continued*Schedule—*continued*

	<i>Block</i>	<i>Sub-Block</i>
2976	....	.... d, e, j, k, o, p, t, u, y, z
2977	....	.... whole
2978	....	.... whole
2979	....	.... whole
2980	....	.... whole
2981	....	.... whole
3048	....	.... d, e, j, k, o, p, t, u, y, z
3049	....	.... whole
3050	....	.... whole
3051	....	.... whole
3052	....	.... whole
3053	....	.... whole
3120	....	.... d, e, j, k, o, p, t, u
3121	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u
3122	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u
3123	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, y, z
3124	....	.... whole
3125	....	.... whole
3126	....	.... l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
3196	....	.... a, b, c, d, e, g, h, j, k, n, o, p, u
3197	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, w, x, y, z
3198	....	.... whole
3199	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v
3200	....	.... l, m, q, r
3269	....	.... c, d, e, j, k
3270	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, s, t, u, y, z
3271	....	.... a, f, l, q, v

A total of 737 sub-blocks

**“KAINTEBA” P. A. APPLICATION**

## Description of Land

An area of approximately 2 498 square kilometres commencing at the north-eastern corner whose co-ordinates are 7 degrees 13 minutes south latitude and 146 degrees 34 minutes east longitude thence south to 7 degrees 25 minutes south latitude 146 degrees 34 minutes east longitude west to 7 degrees 25 minutes south latitude 146 degrees 25 minutes east longitude south to 7 degrees 37 minutes south latitude 146 degrees 25 minutes east longitude east to 7 degrees 37 minutes south latitude 146 degrees 30 minutes east longitude south to 7 degrees 40 minutes south latitude 146 degrees 30 minutes east longitude east to 7 degrees 40 minutes south latitude 146 degrees 35 minutes east longitude south to 7 degrees 42 minutes south latitude 146 degrees 35 min-

utes east longitude east to 7 degrees 42 minutes south latitude 146 degrees 37 minutes east longitude south to 7 degrees 44 minutes south latitude 146 degrees 37 minutes east longitude west to 7 degrees 44 minutes south latitude 146 degrees 31 minutes east longitude south to 7 degrees 50 minutes south latitude 146 degrees 31 minutes east longitude west to 7 degrees 50 minutes south latitude 146 degrees 28 minutes east longitude north to 7 degrees 49 minutes south latitude 146 degrees 28 minutes east longitude west to 7 degrees 49 minutes south latitude 146 degrees 27 minutes east longitude north to 7 degrees 48 minutes south latitude 146 degrees 27 minutes east longitude west to 7 degrees 48 minutes south latitude 146 degrees 25 minutes east long-

Application for a Prospecting Authority—*continued*Kainteba P.A. Application—*continued*Description of Land—*continued*

itude north to 7 degrees 47 minutes south latitude 146 degrees 25 minutes east longitude west to 7 degrees 47 minutes south latitude 146 degrees 23 minutes east longitude north to 7 degrees 46 minutes south latitude 146 degrees 23 minutes east longitude west to 7 degrees 46 minutes south latitude 146 degrees 22 minutes east longitude north to 7 degrees 45 minutes south latitude 146 degrees 22 minutes east longitude west to 7 degrees 45 minutes south latitude 146 degrees 21 minutes east longitude north to 7 degrees 44 minutes south latitude 146 degrees 21 minutes east longitude west to 7 degrees 44 minutes south latitude 146 degrees 19 minutes east longitude north to 7 degrees 43 minutes south latitude 146 degrees 19 minutes east longitude west to 7 degrees 43 minutes south latitude 146 degrees 17 minutes east longitude north to 7 degrees 42 minutes south latitude 146 degrees 17 minutes east longitude west to 7 degrees 42 minutes south latitude 146 degrees 16 minutes east longitude north to 7 degrees 41 minutes south latitude 146 degrees 16 minutes east longitude west to 7 degrees 41 minutes south latitude 146 degrees 15 minutes east longitude north to 7 degrees 40 minutes south latitude

146 degrees 15 minutes east longitude west to 7 degrees 40 minutes south latitude 146 degrees 13 minutes east longitude north to 7 degrees 39 minutes south latitude 146 degrees 13 minutes east longitude west to 7 degrees 39 minutes south latitude 145 degrees 58 minutes east longitude north to 7 degrees 20 minutes south latitude 145 degrees 58 minutes east longitude east to 7 degrees 20 minutes south latitude 146 degrees 29 minutes east longitude north to 7 degrees 13 minutes south latitude 146 degrees 29 minutes east longitude east to 7 degrees 13 minutes south latitude 146 degrees 34 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 518.

Objections may be lodged with the Warden at Konedobu on or before the 28th day of July, 1983.

Hearing set down at Kainteba, Gulf Province on the 9th day of August, 1983 at 8.30 a.m.

I. F. SMALLEY,  
Mining Warden.

## Independent State of Papua New Guinea

Mining Act (*Amalgamated*) 1977

## “MOUNT MONKTON”

## APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 2 498 square kilometres in the Northern Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

## “MOUNT MONKTON”

## SCHEDULE

## Block Identification Map—Port Moresby 1:1 000 000

	<i>Block</i>	<i>Sub-Block</i>
546	....	.... u, y, z
547	....	.... g, h, j, k, m, n, o, p, q, r, s, t, u, v, w, x, y, z
548	....	.... q, v, w
617	....	.... t, u, y, z
618	....	.... c, d, e, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
619	....	.... whole
620	....	.... a, b, c, f, g, h, j, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
621	....	.... q, v, w
689	....	.... d, e, k, p
690	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, r, s, t, u, x, y, z

Application for a Prospecting Authority—continuedMount Monkton—continuedSchedule—continued

	<i>Block</i>	<i>Sub-Block</i>
691	....	.... whole
692	....	.... whole
693	....	.... a, b, c, f, g, h, l, m, n, o, q, r, s, t, u, v, w, x, y, z
694	....	.... v
762	....	.... d, e, j, k, p
763	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, w, x, y, z
764	....	.... whole
765	....	.... whole
766	....	.... a, b, f, g, h, l, m, n, o, q, r, s, t, u, v, w, x, y, z
767	....	.... x, y, z
835	....	.... c, d, e, j, k, p
836	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, w, x, y, z
837	....	.... whole
838	....	.... whole
839	....	.... whole
840	....	.... f, g, l, m, q, r, s, t, v, w, x, y
908	....	.... d, e, j, k, o, p, t, u
909	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, x, y, z
910	....	.... whole
911	....	.... whole
912	....	.... whole
913	....	.... f, l, m, n, q, r, s, v, w, x
981	....	.... d, e, k
982	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, r, s, t, u, w, x, y, z
983	....	.... whole
984	....	.... whole
985	....	.... a, b, c, f, g, h, l, m, n, o, q, r, s, t, v, w, x, y, z
1054	....	.... c, d, e, j, k, p
1055	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, w, x, y, z
1056	....	.... whole
1057	....	.... whole
1058	....	.... a, f, g, l, m, n, q, r, s, t, v, w, x, y, z
1127	....	.... c, d, e
1128	....	.... a, b, c, d, e
1129	....	.... a, b, c, d, e
1130	....	.... a, b, c, d, e
1131	....	.... a

A total of 740 sub-blocks.

**Application for a Prospecting Authority—*continued***

"MOUNT MONKTON" P. A. APPLICATION

### Description of Land

An area of approximately 2 498 square kilometres commencing at the north-eastern corner whose co-ordinates are 8 degrees 36 minutes south latitude and 147 degrees 35 minutes east longitude thence south to 8 degrees 38 minutes south latitude 147 degrees 35 minutes east longitude east to 8 degrees 38 minutes south latitude 147 degrees 36 minutes east longitude south to 8 degrees 39 minutes south latitude 147 degrees 36 minutes east longitude east to 8 degrees 39 minutes south latitude 147 degrees 37 minutes east longitude south to 8 degrees 40 minutes south latitude 147 degrees 37 minutes east longitude east to 8 degrees 40 minutes south latitude 147 degrees 38 minutes east longitude south to 8 degrees 41 minutes south latitude 147 degrees 38 minutes east longitude east to 8 degrees 41 minutes south latitude 147 degrees 38 minutes east longitude south to 8 degrees 42 minutes south latitude 147 degrees 39 minutes east longitude east to 8 degrees 42 minutes south latitude 147 degrees 40 minutes east longitude south to 8 degrees 43 minutes south latitude 147 degrees 40 minutes east longitude east to 8 degrees 43 minutes south latitude 147 degrees 41 minutes east longitude south to 8 degrees 44 minutes south latitude 147 degrees 41 minutes east longitude east to 8 degrees 44 minutes south latitude 147 degrees 42 minutes east longitude south to 8 degrees 45 minutes south latitude 147 degrees 42 minutes east longitude east to 8 degrees 45 minutes south latitude 147 degrees 43 minutes east longitude south to 8 degrees 47 minutes south latitude 147 degrees 43 minutes east longitude east to 8 degrees 47 minutes south latitude 147 degrees 44 minutes east longitude south to 8 degrees 48 minutes south latitude 147 degrees 44 minutes east longitude east to 8 degrees 48 minutes south latitude 147 degrees 45 minutes east longitude south to 8 degrees 49 minutes south latitude 147 degrees 45 minutes east longitude east to 8 degrees 49 minutes south latitude 147 degrees 46 minutes east longitude south to 8 degrees 50 minutes south latitude 147 degrees 46 minutes east longitude east to 8 degrees 50 minutes south latitude 147 degrees 47 minutes east longitude south to 8 degrees 51 minutes south latitude 147 degrees 47 minutes east longitude east to 8 degrees 51 minutes south latitude 147 degrees 48 minutes east longitude south to 8 degrees 52 minutes south latitude 147 degrees 48 minutes east longitude east to 8 degrees 52 minutes south latitude 147 degrees 49 minutes east longitude south to 8 degrees 53 minutes south latitude 147 degrees 49 minutes east longitude east to 8 degrees 53 minutes south latitude 147 degrees 50 minutes east longitude south to 8 degrees 55 minutes south latitude 147 degrees 50 minutes east longitude east to 8 degrees 55 minutes south latitude 147 degrees 52 minutes east longitude north to 8 degrees 54 minutes south latitude 147 degrees 52 minutes east longitude east to 8 degrees 54 minutes south latitude 147 degrees 55 minutes east longitude south to 8 degrees 56 minutes south latitude 147 degrees 55 minutes east longitude east to 8 degrees 56 minutes south latitude 147 degrees 57 minutes east longitude south to 8 degrees 58 minutes south latitude 147 degrees 57 minutes east longitude east to 8 degrees 58 minutes south latitude 147 degrees 59 minutes east longitude south to 9 degrees south latitude 147 degrees 59 minutes east longitude east to 9 degrees south latitude

Application for a Prospecting Authority—*continued*"Mount Monkton" P.A. Application—*continued*Description of Land—*continued*

itude north to 9 degrees 4 minutes south latitude 147 degrees 42 minutes east longitude west to 9 degrees 4 minutes south latitude 147 degrees 38 minutes east longitude north to 9 degrees south latitude 147 degrees 38 minutes east longitude west to 9 degrees south latitude 147 degrees 36 minutes east longitude north to 8 degrees 59 minutes south latitude 147 degrees 36 minutes east longitude west to 8 degrees 59 minutes south latitude 147 degrees 35 minutes east longitude north to 8 degrees 58 minutes south latitude 147 degrees 35 minutes east longitude west to 8 degrees 58 minutes south latitude 147 degrees 34 minutes east longitude north to 8 degrees 57 minutes south latitude 147 degrees 34 minutes east longitude west to 8 degrees 57 minutes south latitude 147 degrees 33 minutes east longitude north to 8 degrees 56 minutes south latitude 147 degrees 33 minutes east longitude west to 8 degrees 56 minutes south latitude 147 degrees 32 minutes east longitude north to 8 degrees 55 minutes south latitude 147 degrees 32 minutes east longitude west to 8 degrees 55 minutes south latitude 147 degrees 31 minutes east longitude north to 8 degrees 54 minutes south latitude 147 degrees 31 minutes east longitude west to 8 degrees 54 minutes south latitude 147 degrees 30 minutes east longitude north to 8 degrees 53 minutes south latitude 147 degrees 30 minutes east longitude west to 8 degrees 53 minutes south latitude 147 degrees 29 minutes east longitude north to 8 degrees 52 minutes south latitude 147 degrees 29 minutes east longitude west to 8 degrees 52 minutes south latitude 147 degrees 28 minutes east longitude north to 8 degrees 50 minutes south latitude 147 degrees 28 minutes east longitude west to 8 degrees 50 minutes south latitude 147 degrees 27 minutes east longitude north to 8 degrees 49 minutes south latitude 147 degrees 27 minutes east longitude west to 8 degrees 49 minutes south latitude 147 degrees 26 minutes east longitude north to 8 degrees 48 minutes south latitude 147

degrees 26 minutes east longitude west to 8 degrees 48 minutes south latitude 147 degrees 24 minutes east longitude north to 8 degrees 46 minutes south latitude 147 degrees 24 minutes east longitude west to 8 degrees 46 minutes south latitude 147 degrees 23 minutes east longitude north to 8 degrees 43 minutes south latitude 147 degrees 23 minutes east longitude east to 8 degrees 43 minutes south latitude 147 degrees 25 minutes east longitude north to 8 degrees 42 minutes south latitude 147 degrees 25 minutes east longitude east to 8 degrees 42 minutes south latitude 147 degrees 26 minutes east longitude north to 8 degrees 41 minutes south latitude 147 degrees 26 minutes east longitude east to 8 degrees 41 minutes south latitude 147 degrees 27 minutes east longitude north to 8 degrees 40 minutes south latitude 147 degrees 27 minutes east longitude east to 8 degrees 40 minutes south latitude 147 degrees 28 minutes east longitude north to 8 degrees 39 minutes south latitude 147 degrees 28 minutes east longitude east to 8 degrees 39 minutes south latitude 147 degrees 29 minutes east longitude north to 8 degrees 38 minutes south latitude 147 degrees 29 minutes east longitude east to 8 degrees 38 minutes south latitude 147 degrees 31 minutes east longitude north to 8 degrees 36 minutes south latitude 147 degrees 31 minutes east longitude east to 8 degrees 36 minutes south latitude 147 degrees 35 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 517.

Objections may be lodged with the Warden at Konedobu on or before the 21st day of September, 1983.

Hearing set down at Kokoda, Oro Province on the 3rd day of October, 1983 at 9 a.m.

I. F. SMALLEY,  
Mining Warden.

## Independent State of Papua New Guinea

Mining Act (*Amalgamated*) 1977

## "MOUNT CLARENCE"

## APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 2 499 square kilometres in the Central Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Mineral (P.N.G.) Pty. Limited.

B. L. MERRETT,  
Director.

## "MOUNT CLARENCE"

## SCHEDULE

## Block Identification Map—Port Moresby 1:1 000 000

<i>Block</i>	<i>Sub-Block</i>
1490 .... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
1491 .... .... ....	a, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, x, w, x, y, z
1492 .... .... ....	f, l, m, n, o, q, r, s, t, u, v, w, x, y, z

Application for a Prospecting Authority—*continued*“Mount Clarence”—*continued*Schedule—*continued*Block Identification Map—Port Moresby 1:1 000 000—*continued*

	<i>Block</i>	<i>Sub-Block</i>
1493	....	.... q, v, w, x, y, z
1562	....	.... c, d, e, g, h, j, k, m, n, o, p, r, s, t, u, w, x, y, z
1563	....	.... whole
1564	....	.... whole
1565	....	.... whole
1566	....	.... a, b, c, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1567	....	.... f, g, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1568	....	.... l, q, r, s, v, w, x, y, z
1569	....	.... v, w
1634	....	.... b, c, d, e, g, h, j, k, m, n, o, p, r, s, t; u, w, x, y, z
1635	....	.... whole
1636	....	.... whole
1637	....	.... whole
1638	....	.... whole
1639	....	.... whole
1640	....	.... whole
1641	....	.... whole
1642	....	.... f, g, h, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1706	....	.... c, d, e
1707	....	.... a, b, c, d, e, f, g, h, j, k, o, p
1708	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, r, s, t, u
1709	....	.... whole
1710	....	.... whole
1711	....	.... whole
1712	....	.... whole
1713	....	.... whole
1714	....	.... whole
1781	....	.... c, d, e
1782	....	.... a, b, c, d, e, f, g, h, j, k, p
1783	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, s, t, u
1784	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, x, y, z
1785	....	.... whole
1786	....	.... whole
1787	....	.... l, q, v
1856	....	.... c, d, e, h, j, k
1857	....	.... a, b, c, d, e, f, g, h, j, k, p
1858	....	.... a, b, c, d, e, f, g, h, j, k, l, m, n, o, p
1859	....	.... a, f, l
		A total of 742 sub-blocks.

Application for a Prospecting Authority—*continued*

## "MOUNT CLARENCE" P. A. APPLICATION

## Description of Land

An area of approximately 2 499 square kilometres commencing at the north-eastern corner whose co-ordinates are 9 degrees 52 minutes south latitude and 148 degrees 50 minutes east longitude thence south to 10 degrees 2 minutes south latitude 148 degrees 50 minutes east longitude east to 10 degrees 2 minutes south latitude 148 degrees 51 minutes east longitude south to 10 degrees 8 minutes south latitude 148 degrees 51 minutes east longitude west to 10 degrees 8 minutes south latitude 148 degrees 44 minutes east longitude north to 10 degrees 7 minutes south latitude 148 degrees 44 minutes east longitude west to 10 degrees 7 minutes south latitude 148 degrees 37 minutes east longitude north to 10 degrees 4 minutes south latitude 148 degrees 37 minutes east longitude west to 10 degrees 4 minutes south latitude 148 degrees 32 minutes east longitude north to 10 degrees 3 minutes south latitude 148 degrees 32 minutes east longitude west to 10 degrees 3 minutes south latitude 148 degrees 29 minutes east longitude north to 10 degrees 2 minutes south latitude 148 degrees 29 minutes east longitude west to 10 degrees 2 minutes south latitude 148 degrees 25 minutes east longitude north to 10 degrees 1 minute south latitude 148 degrees 25 minutes east longitude west to 10 degrees 1 minute south latitude 148 degrees 22 minutes east longitude north to 10 degrees south latitude 148 degrees 22 minutes east longitude west to 10 degrees south latitude 148 degrees 20 minutes east longitude north to 9 degrees 59 minutes south latitude 148 degrees 20 minutes east longitude west to 9 degrees 59 minutes south latitude 148 degrees 16 minutes east longitude north to 9 degrees 58 minutes south latitude 148 degrees 16 minutes east longitude west to 9 degrees 58 minutes south latitude 148 degrees 13 minutes east longitude north to 9 degrees 57 minutes south latitude 148 degrees 13 minutes east longitude west to 9 degrees 57 minutes south latitude 148 degrees 10 minutes east longitude north to 9 degrees 56 minutes south latitude 148 degrees 10 minutes east longitude west to 9 degrees 56 minutes south latitude 148 degrees 7 minutes east longitude north to 9 degrees 55 minutes south latitude 148 degrees 7 minutes east longitude west to 9 degrees 55 minutes south latitude 148 degrees 6 minutes east longitude north to 9 degrees 46 minutes south latitude 148 degrees 6 minutes east longitude east to 9 degrees 46 minutes south latitude 148 degrees 7 minutes east longitude north to 9 degrees 40 minutes south latitude 148 degrees 7 minutes east longitude east to 9 degrees 40 minutes south latitude 148 degrees 11

minutes east longitude south to 9 degrees 41 minutes south latitude 148 degrees 11 minutes east longitude east to 9 degrees 41 minutes south latitude 148 degrees 16 minutes east longitude south to 9 degrees 42 minutes south latitude 148 degrees 16 minutes east longitude east to 9 degrees 42 minutes south latitude 148 degrees 19 minutes east longitude south to 9 degrees 43 minutes south latitude 148 degrees 19 minutes east longitude east to 9 degrees 43 minutes south latitude 148 degrees 21 minutes east longitude south to 9 degrees 44 minutes south latitude 148 degrees 21 minutes east longitude east to 9 degrees 44 minutes south latitude 148 degrees 25 minutes east longitude south to 9 degrees 45 minutes south latitude 148 degrees 25 minutes east longitude east to 9 degrees 45 minutes south latitude 148 degrees 28 minutes east longitude south to 9 degrees 46 minutes south latitude 148 degrees 28 minutes east longitude east to 9 degrees 46 minutes south latitude 148 degrees 32 minutes east longitude south to 9 degrees 47 minutes south latitude 148 degrees 32 minutes east longitude east to 9 degrees 47 minutes south latitude 148 degrees 36 minutes east longitude south to 9 degrees 48 minutes south latitude 148 degrees 36 minutes east longitude east to 9 degrees 48 minutes south latitude 148 degrees 38 minutes east longitude south to 9 degrees 49 minutes south latitude 148 degrees 38 minutes east longitude east to 9 degrees 49 minutes south latitude 148 degrees 42 minutes east longitude south to 9 degrees 50 minutes south latitude 148 degrees 45 minutes east longitude south to 9 degrees 51 minutes south latitude 148 degrees 45 minutes east longitude east to 9 degrees 51 minutes south latitude 148 degrees 48 minutes east longitude south to 9 degrees 52 minutes south latitude 148 degrees 48 minutes east longitude east to 9 degrees 52 minutes south latitude 148 degrees 50 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 515.

Objections may be lodged with the Warden at Konedobu on or before the 26th day of August, 1983.

Hearing set down at Kupiano, Central Province on the 8th day of September, 1983 at 1 p.m.

I. F. SMALLEY,  
Mining Warden.

Independent State of Papua New Guinea

*Mining Act (Amalgamated) 1977*

"IAWARERE"

### APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 267 square kilometres in the Central Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

Application for a Prospecting Authority—continued  
**"IAWARERE"**

**SCHEDULE**

Block Identification Map—Port Moresby 1:1 000 000

<i>Block</i>					<i>Sub-Block</i>
1195	....	....	....	....	<b>z</b>
1196	....	....	....	....	v, w, x, y
1267	....	....	....	....	e, j, k, o, p, t, u, y, z
1268	....	....	....	....	a, b, c, d, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
1269	....	....	....	....	f, g, h, l, m, n, q, r, s, v, w, x
1339	....	....	....	....	e
1340	....	....	....	....	a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, u
1341	....	....	....	....	a, b, c, f, g, h, l, m, n, q, r, s

A total of 79 sub-blocks.

**"IAWARERE" P. A. APPLICATION**

**Description of Land**

An area of approximately 267 square kilometres commencing at the north-eastern corner whose co-ordinates are 9 degrees 24 minutes south latitude and 147 degrees 39 minutes east longitude thence south to 9 degrees 26 minutes south latitude 147 degrees 39 minutes east longitude east to 9 degrees 26 minutes south latitude 147 degrees 43 minutes east longitude south to 9 degrees 34 minutes south latitude 147 degrees 43 minutes east longitude west to 9 degrees 34 minutes south latitude 147 degrees 39 minutes east longitude north to 9 degrees 33 minutes south latitude 147 degrees 39 minutes east longitude west to 9 degrees 33 minutes south latitude 147 degrees 35 minutes east longitude north to 9 degrees 31 minutes south latitude 147 degrees 35 minutes east longitude west to 9 degrees 31 minutes south latitude 147 degrees 34 minutes east longitude north to 9 degrees 30 minutes south latitude 147 degrees 34 minutes east longitude west to 9 degrees 30 minutes south latitude 147

degrees 33 minutes east longitude north to 9 degrees 26 minutes south latitude 147 degrees 33 minutes east longitude east to 9 degrees 26 minutes south latitude 147 degrees 34 minutes east longitude north to 9 degrees 24 minutes south latitude 147 degrees 34 minutes east longitude east to 9 degrees 24 minutes south latitude 147 degrees 39 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 516.

Objections may be lodged with the Warden at Konedobu on or before the 22nd day of September, 1983.

Hearing set down at Sogeri, Central Province on the 4th day of October, 1983 at 10 a.m.

I. F. SMALLEY,  
Mining Warden.

Independent State of Papua New Guinea

**Mining Act (Amalgamated) 1977**

**"AMAZON BAY"**

**APPLICATION FOR A PROSPECTING AUTHORITY**

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 260 square kilometres in the Central Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

**Application for a Prospecting Authority—continued****"AMAZON BAY"****SCHEDULE**

Block Identification Map—Port Moresby 1:1 000 000

	<i>Block</i>	<i>Sub-Block</i>
1937	.... ....	.... c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
1938	.... ....	.... whole
1939	.... ....	.... a, b, c, f, g, h, l, m, n, q, r, s, v, w, x
2009	.... ....	.... c, d, e, h, j, k
2010	.... ....	.... a, b, c, d, e, f, g, h, j, k
2011	.... ....	.... a, b, c, f, g, h A total of 77 sub-blocks

**"AMAZON BAY" P. A. APPLICATION****Description of Land**

An area of approximately 260 square kilometres commencing at the north-eastern corner whose co-ordinates are 10 degrees 10 minutes south latitude and 149 degrees 33 minutes east longitude thence south to 10 degrees 17 minutes south latitude 149 degrees 33 minutes east longitude west to 10 degrees 17 minutes latitude 149 degrees 22 minutes east longitude north to 10 degrees 10 minutes south latitude 149 degrees 22 minutes east longitude east to 10 degrees 10 minutes south latitude 149 degrees 33 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 514.

Objections may be lodged with the Warden at Konedobu on or before the 26th day of August, 1983.

Hearing set down at Magarida, Central Province on the 8th day of September, 1983 at 9 a.m.

I. F. SMALLEY,  
Mining Warden.**Independent State of Papua New Guinea****Mining Act (*Amalgamated*) 1977****"CHAPMAN RANGE"****APPLICATION FOR A PROSPECTING AUTHORITY**

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 1 487 square kilometres in the Central Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (PNG) Pty. Limited.  
B. L. MERRETT,  
Director.**"CHAPMAN RANGE"****SCHEDULE**

Block Identification Map—Lae 1:1 000 000

	<i>Block</i>	<i>Sub-Block</i>
3272	.... ....	.... c, d, e, h, j, k, n, o, p, s, t, u
3273	.... ....	.... a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y
3343	.... ....	.... s, t, u, x, y, z
3344	.... ....	.... q, r, s, t, u, v, w, x, y, z
3345	.... ....	.... a, b, c, d, f, g, h, j, l, m, n, o, q, r, s, t, v, w, x, y

Application for a Prospecting Authority—continued"CHAPMAN RANGE"Schedule—continuedBlock Identification Map—Lae 1:1 000 000—continued

	<i>Block</i>	<i>Sub-Block</i>
3415	.... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
3416	.... .... ....	whole
3417	.... .... ....	a, b, c, d, f, g, h, j, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
3418	.... .... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
3419	.... .... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
3420	.... .... ....	l, m, n, o, q, r, s, t, u, v, w, x, y, z

Block Identification Map—Port Moresby 1:1 000 000

31	.... .... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
32	.... .... ....	whole
33	.... .... ....	whole
34	.... .... ....	whole
35	.... .... ....	whole
36	.... .... ....	whole
37	.... .... ....	whole
38	.... .... ....	whole
103	.... .... ....	c, d, e, h, j, k
104	.... .... ....	a, b, c, d, e, f, g, h, j, k
105	.... .... ....	a, b, c, d, e, f, g, h, j, k
106	.... .... ....	a, b, c, d, e, f, g, h, j, k
107	.... .... ....	a, b, c, d, e, f, g, h, j, k
108	.... .... ....	a, b, c, d, e, f, g, h, j, k
109	.... .... ....	a, b, c, d, e, f, g, h, j, k
110	.... .... ....	a, b, c, d, e, f, g, h, j, k

A total of 439 sub-blocks

"CHAPMAN RANGE" P. A. APPLICATIONDescription of Land

An area of approximately 1 487 square kilometres commencing at the north-eastern corner whose co-ordinates are 8 degrees south latitude and 147 degrees 10 minutes east longitude thence south to 8 degrees 7 minutes south latitude 147 degrees 10 minutes east longitude west to 8 degrees 7 minutes south latitude 146 degrees 32 minutes east longitude north to 7 degrees 53 minutes south latitude 146 degrees 32 minutes east longitude east to 7 degrees 53 minutes south latitude 146 degrees 40 minutes east longitude north to 7 degrees 49 minutes south latitude 146 degrees 40 minutes east longitude west to 7 degrees 49 minutes south latitude 146 degrees 37 minutes east longitude north to 7 degrees 45 minutes south latitude 146 degrees 37 minutes east longitude east to 7 degrees 45 minutes south latitude 146 degrees 44 minutes east longitude south to 7 degrees 57

minutes south latitude 146 degrees 44 minutes east longitude east to 7 degrees 57 minutes south latitude 146 degrees 59 minutes east longitude south to 8 degrees south latitude 146 degrees 59 minutes east longitude east to 8 degrees south latitude 147 degrees 10 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 513.

Objections may be lodged with the Warden at Konedobu on or before the 29th day of July, 1983.

Hearing set down at Garaina, Morobe Province on the 10th day of August, 1983 at 8 a.m.

I. F. SMALLEY,  
Mining Warden.

## Independent State of Papua New Guinea

Mining Act (Amalgamated) 1977"GOODENOUGH BAY"APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 331 square kilometres in the Milne Bay Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited

B. L. MERRETT,  
Director.

"GOODENOUGH BAY"SCHEDULE

## Block Identification Map—Port Moresby 1:1 000 000

	<i>Block</i>	<i>Sub-block</i>
1799	.... ....	.... g, h, j, m, n, o, p, r, s, t, u, w, x, y, z
1800	.... ....	.... q, r, v, w, x, y
1871	.... ....	.... b, c, d, e, g, h, j, k, m, n, o, p, r, s, t, u, w, x, y, z
1872	.... ....	.... whole
1943	.... ....	.... b, c, d, e, g, h, j, k
1944	.... ....	.... a, b, c, d, e, f, g, h, j, k

## Block Identification Map—Woodlark Island 1:1 000 000

1801	.... ....	.... a, b, f, g, l, m, q, r, v, w
1873	.... ....	.... a, b, f, g

A total of 98 sub-blocks

"GOODENOUGH BAY" P. A. APPLICATIONDescription of Land

An area of approximately 331 square kilometres commencing at the north-eastern corner whose co-ordinates are 10 degrees 5 minutes south latitude and 150 degrees 2 minutes east longitude thence south to 10 degrees 12 minutes south latitude 150 degrees 2 minutes east longitude west to 10 degrees 12 minutes south latitude 149 degrees 51 minutes east longitude north to 10 degrees 1 minute south latitude 149 degrees 51 minutes east longitude east to 10 degrees 1 minute south latitude 149 degrees 54 minutes east longitude south to 10 degrees 2 minutes south latitude 149 degrees 54 minutes east longitude east to 10 degrees 2 minutes south latitude 149 degrees 55 minutes east longitude south to 10 degrees 3 minutes south latitude 149 degrees 55 minutes east longitude east to 10 degrees 3 minutes south latitude 149 degrees 57 minutes east longitude south to 10 degrees 4 minutes south latitude 149 degrees 57 minutes

east longitude east to 10 degrees 4 minutes south latitude 149 degrees 59 minutes east longitude south to 10 degrees 5 minutes south latitude 149 degrees 59 minutes east longitude east to 10 degrees 5 minutes south latitude 150 degrees 2 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 512.

Objections may be lodged with the Warden at Konedobu on or before the 26th day of August, 1983.

Hearing set down at Rabaraba, Milne Bay Province on the 7th day of September, 1983 at 8.30 a.m.

I. F. SMALLEY,  
Mining Warden.

## Independent State of Papua New Guinea

Mining Act (Amalgamated) 1977**"SAGARAI RIVER"****APPLICATION FOR A PROSPECTING AUTHORITY**

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 944 square kilometres in the Milne Bay Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

**"SAGARAI RIVER"****SCHEDULE**

Block Identification Map—Woodlark Island 1:1 000 000

	<i>Block</i>	<i>Sub-block</i>
2017	....	.... y, z
2018	....	.... v, w, x, y, z
2019	....	.... v, w, x, y, z
2020	....	.... v, w, x, y, z
2021	....	.... v, w, x, y, z
2022	....	.... v, w
2089	....	.... d, e, j, k, o, p, t, u, y, z
2090	....	.... whole
2091	....	.... whole
2092	....	.... whole
2093	....	.... whole
2094	....	.... a, b, c, d, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
2095	....	.... f, g, l, m, n, q, r, s, v, w, x
2163	....	.... e, k, p, u, z
2164	....	.... whole
2165	....	.... whole
2166	....	.... whole
2167	....	.... a, b, c, f, g, h, l, m, n, q, r, s, v, w, x
2238	....	.... a, b, c, d, e, f, g, h, j, k
2239	....	.... a, b, c, f, g, h
A total of 280 sub-blocks		

**"SAGARAI RIVER" P. A. APPLICATION****Description of Land**

An area of approximately 944 square kilometres commencing at the north-eastern corner whose co-ordinates are 10 degrees 27 minutes south latitude and 150 degrees 33 minutes east longitude thence south to 10 degrees 37 minutes south latitude 150 degrees 33 minutes east longitude west to 10 degrees 37 minutes south latitude 150 degrees 25 minutes east longitude north to 10 degrees 35 minutes south latitude 150 degrees 25 minutes east longitude west to 10 degrees 35 minutes south lati-

tude 150 degrees 14 minutes east longitude north to 10 degrees 30 minutes south latitude 150 degrees 14 minutes east longitude west to 10 degrees 30 minutes south latitude 150 degrees 3 minutes east longitude north to 10 degrees 24 minutes south latitude 150 degrees 3 minutes east longitude east to 10 degrees 24 minutes south latitude 150 degrees 27 minutes east longitude south to 10 degrees 25 minutes south latitude 150 degrees 27 minutes east longitude east to 10 degrees 25 minutes south

Application for a Prospecting Authority—*continued*"Sagarai River" P.A. Application—*continued*Description of Land—*continued*

latitude 150 degrees 29 minutes east longitude south to 10 degrees 26 minutes south latitude 150 degrees 29 minutes east longitude east to 10 degrees 26 minutes south latitude 150 degrees 32 minutes east longitude south to 10 degrees 27 minutes south latitude 150 degrees 32 minutes east longitude east to 10 degrees 27 minutes south latitude 150 degrees 33 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.  
Registered No. P.A. 511.

Objections may be lodged with the Warden at Konedobu on or before the 25th day of August, 1983.

Hearing set down at Wagawaga on the 6th day of September, 1983 at 1 p.m.

I. F. SMALLEY,  
Mining Warden.

## Independent State of Papua New Guinea

Mining Act (Amalgamated) 1977

## 'AMBUNTI'

## APPLICATION FOR A PROSPECTING AUTHORITY

WE, CRA Minerals (P.N.G.) Pty. Limited of 1st Floor, Mogoru Moto Building, Champion Parade, Port Moresby, do hereby apply for a Prospecting Authority over approximately 655 square kilometres in the East Sepik Province of Papua New Guinea and more particularly described in the Schedule and sketch plan attached hereto for the purpose of prospecting for gold, silver, copper, lead, zinc, nickel, chromium, molybdenum, arsenic, aluminium, bauxite, platinum metals, mercury, tin, tungsten, bismuth, cadmium, iron, osmiridium, cobalt, manganese, tellurium, vanadium, diamond, coal, phosphate, magnesium and other metals and their ores and minerals.

Dated at Port Moresby this 9th day of May, 1983.

CRA Minerals (P.N.G.) Pty. Limited.  
B. L. MERRETT,  
Director.

## 'AMBUNTI'

## SCHEDULE

## Block Identification Map—Fly River 1:1 000 000

	<i>Block</i>	<i>Sub-block</i>
202	.... ....	.... n, o, p, s, t, u, x, y, z
203	.... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
204	.... ....	l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
205	.... ....	l, m, n, q, r, s, v, w, x
274	.... ....	c, d, e, h, j, k, n, o, p, s, t, u, x, y, z
275	.... ....	whole
276	.... ....	whole
277	.... ....	a, b, c, f, g, h, l, m, n, q, r, s, v, w, x
346	.... ....	c, d, e, h, j, k, n, o, p, s, t, u
347	.... ....	a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u
348	.... ....	a, b, c, d, e, f, g, h, j, k, l, m, n, o, p, q, r, s, t, u
349	.... ....	a, b, c, f, g, h, l, m, n, q, r, s

A total of 192 sub-blocks.

**Application for a Prospecting Authority—*continued*****"AMBUNTI" P. A. APPLICATION****Description of Land**

An area of approximately 655 square kilometres commencing at the north-eastern corner whose co-ordinates are 4 degrees 12 minutes south latitude and 143 degrees 3 minutes east longitude thence south to 4 degrees 24 minutes south latitude 143 degrees 3 minutes east longitude west to 4 degrees 24 minutes south latitude 142 degrees 47 minutes east longitude north to 4 degrees 12 minutes south latitude 142 degrees 47 minutes east longitude east to 4 degrees 12 minutes south latitude 143 degrees 3 minutes east longitude being the point of commencement.

Lodged at Konedobu on the 10th day of May, 1983.

Registered No. P.A. 510.

Objections may be lodged with the Warden at Konedobu on or before the 22nd day of July, 1983.

Hearing set down at Ambunti, East Sepik Province on the 4th day of August, 1983 at 10 a.m.

**I. F. SMALLEY,**  
Mining Warden.