

Tasmanian Mineral Exploration Company Report

Title: Tube number 29: Lea River, 1986-87 (EL 41/83)
Company: PlacerDome

Plans from archive store in Zeehan

Compiled by David Green 4 June 2003.

03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)

Placer Dome Asia Pacific*
Green, D.

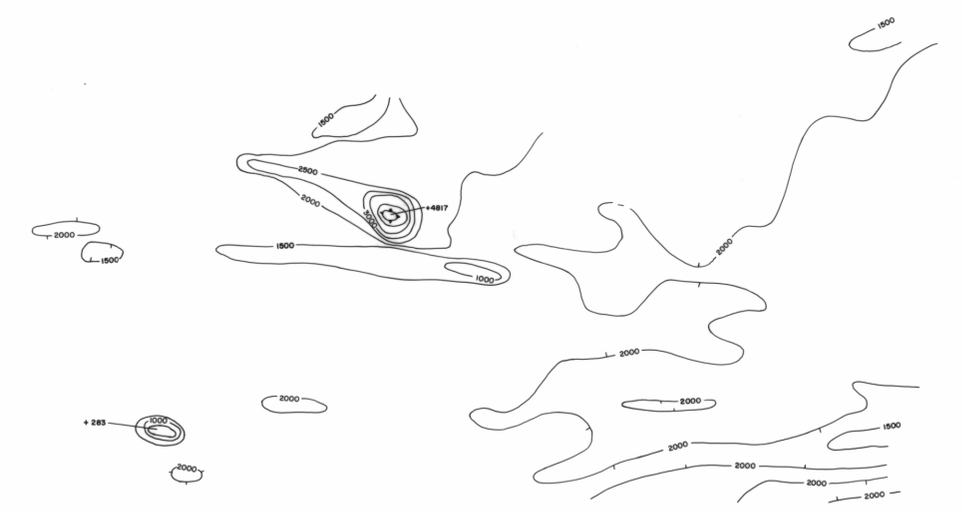
EL41/1983

			TUBE 29	
1:50000 SHEET	EL NR.	SCALE	REMARKS	DATE
LAKE LEA/MOINA	41/83	1:5000	GROUND MAGNETIC CONTOURS LEA 2-5 GFEL PROTON PRECESSION LEA RIVER GRID	NOV 87
LAKE LEA/MOINA	41/83	1:5000	OVERLAY NUMBERS FOR GROUND MAG LEA RIVER GRID LEA 2-5	
LAKE LEA/MOINA	41/83	1:5000	LEA RIVER GRID IP TRENDS LEA 2-5	NOV 87
LAKE LEA/MOINA	41/83	1:5000	GROUND MAGNETIC CONTOURS LEA RIVER GRID FLUXGATE LEA 2-5	NOV 87
LAKE LEA/MOINA	41/83	1:5000	GROUND MAGNETIC CONTOURS PROTON PRECESSION LEA RIVER GRID LEA 2-5	NOV 87
LAKE LEA		1:5000	FACTUAL AND INTERPRETIVE GEOLOGY LEA 2-4	DEC 86
LAKE LEA		1:5000	GOLD GEOCHEMISTRY LEA 2-4	JULY 86
LAKE LEA		1:5000	ARSENIC GEOCHEM LEA 2-4	SEP 86
LAKE LEA		1:5000	BISMUTH GEOCHEM LEA 2-4	SEP 86
LAKE LEA		1:5000	ZINC GEOCHEM LEA 2-4	JULY 86
LAKE LEA		1:5000	LEAD GEOCHEM LEA 2-4	JULY 86
LAKE LEA		1:5000	COPPER GEOCHEM LEA 2-4	JULY 86
LAKE LEA		1:5000	TUNGSTON GEOCHEM LEA 2-4	AUG 86
LAKE LEA		1:5000	SAMPLE LOCATIONS LEA 2-4	JULY 86
LAKE LEA/MOINA	41/83	1:5000	COMALCO GRID LEA 2-5	
LAKE LEA/MOINA	41/83	1:5000	BOGUS SAMPLE NO'S FOR GRID LOCATION OF COMALCO SOIL SAMPLING	
LAKE LEA	41/83	1:5000	LEA RIVER GRID FACTUAL GEOLOGY CETHANA 2-5	JULY 86
LAKE LEA/MOINA	41/83	1:5000	GEOLOGY LEA RIVER GRID LEA 2-5	DEC 86
LAKE LEA	41/83	1:5000	ACCESS SHEET LEA RIVER GRID LEA 2-5	
LAKE LEA		1:5000	GRID OVERLAY LEA 2-5	
LAKE LEA	41/83	1:5000	LEA RIVER GRID LEA 2-5 INTERPRETIVE AND FACTUAL GEOLOGY	NOV 86
LAKE LEA		1:5000	FACTUAL AND INTERPRETIVE GEOLOGY LEA 2-5	DEC 86
LAKE LEA	41/83	1:5000	LEA RIVER GRID ROCK GEOCHEMISTRY Au, Cu, Pb, Zn, Ag LEA 2-5	JULY 86
LAKE LEA		1:5000	LEA RIVER GRID ROCK GEOCHEMISTRY Bi, Mo, As, Sn & W LEA 2-5	JULY 86
LAKE LEA/MOINA	41/83	1:5000	COMALCO ROCK CHIP LOCATIONS LEA 3-5	NOV 86
LAKE LEA/MOINA	41/83	1:5000	COMALCO SOIL GEOCHEMISTRY MOLYBDENUM LEA 3-5	NOV 86
LAKE LEA/MOINA	41/83	1:5000	COMALCO SOIL GEOCHEMISTRY BISMUTH LEA 3-5	NOV 86
LAKE LEA/MOINA	41/83	1:5000	COMALCO SOIL GEOCHEMISTRY FLUORINE LEA 3-5	NOV 86

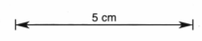
LAKE LEA
MOJNA AREA - E.L. 41/83
1:5000 - LEA 2-5
GROUND MAGNETIC CONTOURS
GFEL PROTON PRESSION
LEA RIVER GRID

03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983



LEGEND
MAGNETIC HIGH - GREATER THAN 64500 GAMMAS

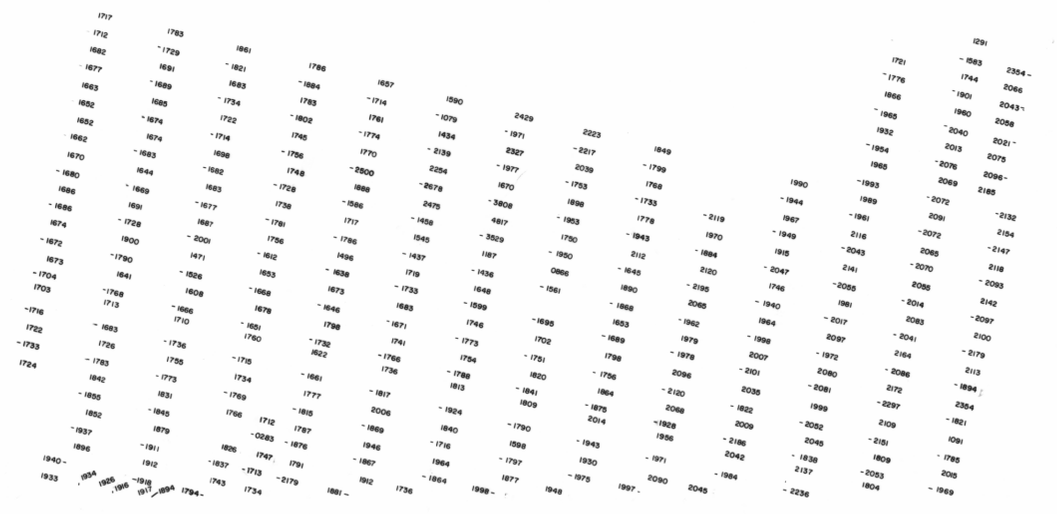


TOTAL COUNT EQUALS READING PLUS 60000 GAMMAS

**GROUND MAGNETIC CONTOURS
GFEL PROTON PRESSION
LEA RIVER GRID**

R.H.R.
G.B.
Nov. '87

LAKE LEA
MOINA AREA - E.L. 41/83
1:5000 - LEA 2-5
OVERLAY NUMBERS
FOR GROUND MAG
LEA RIVER GRID

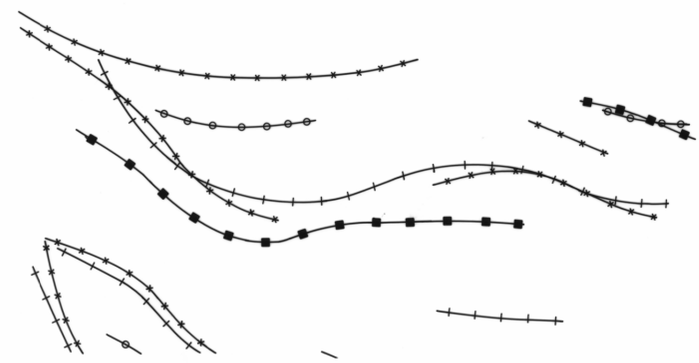


5 cm

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Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

LAKE LEA
MOINA AREA - EL. 41/83
1:5000 - LEA 2-5
LEA RIVER GRID
IP TRENDS



5 cm

LEGEND

- ■ ■ Resistivity Low
- + + + Resistivity High
- x x x Chargeability Low
- o o o Chargeability High

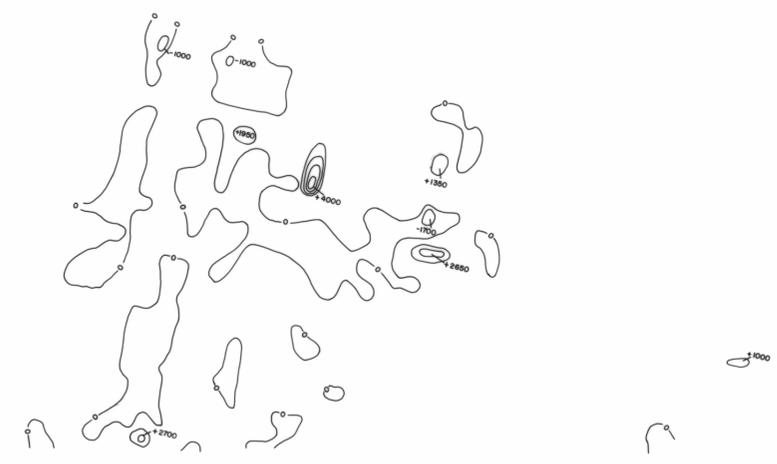
03_4904

LEA RIVER GRID
IP TRENDS

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

Nov '87

LAKE LEA
MOINA AREA - E.L. 41/83
1:5000 LEA 2-5
GROUND MAGNETIC CONTOURS
FLUXGATE
LEA RIVER GRID



5 cm

LEGEND
MAGNETIC HIGH - GREATER THAN 5000 GAMMAS

CONTOURS AT 1000 GAMMA INTERVALS

03_4904

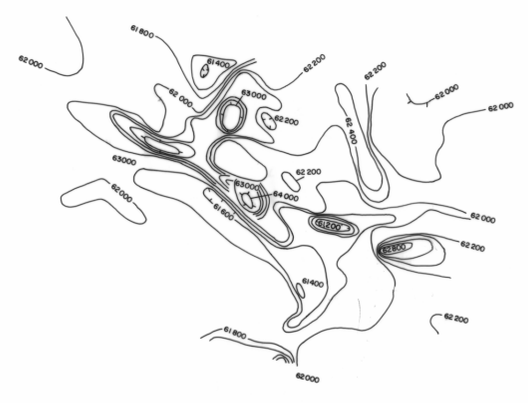
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

**GROUND MAGNETIC CONTOURS
FLUXGATE
LEA RIVER GRID**

Nov. '87

10

LAKE LEA
MOINA AREA - E.L. 41/83
1:5000 LEA-2-5
GROUND MAGNETIC CONTOURS
PROTON PRECESSION
LEA RIVER GRID



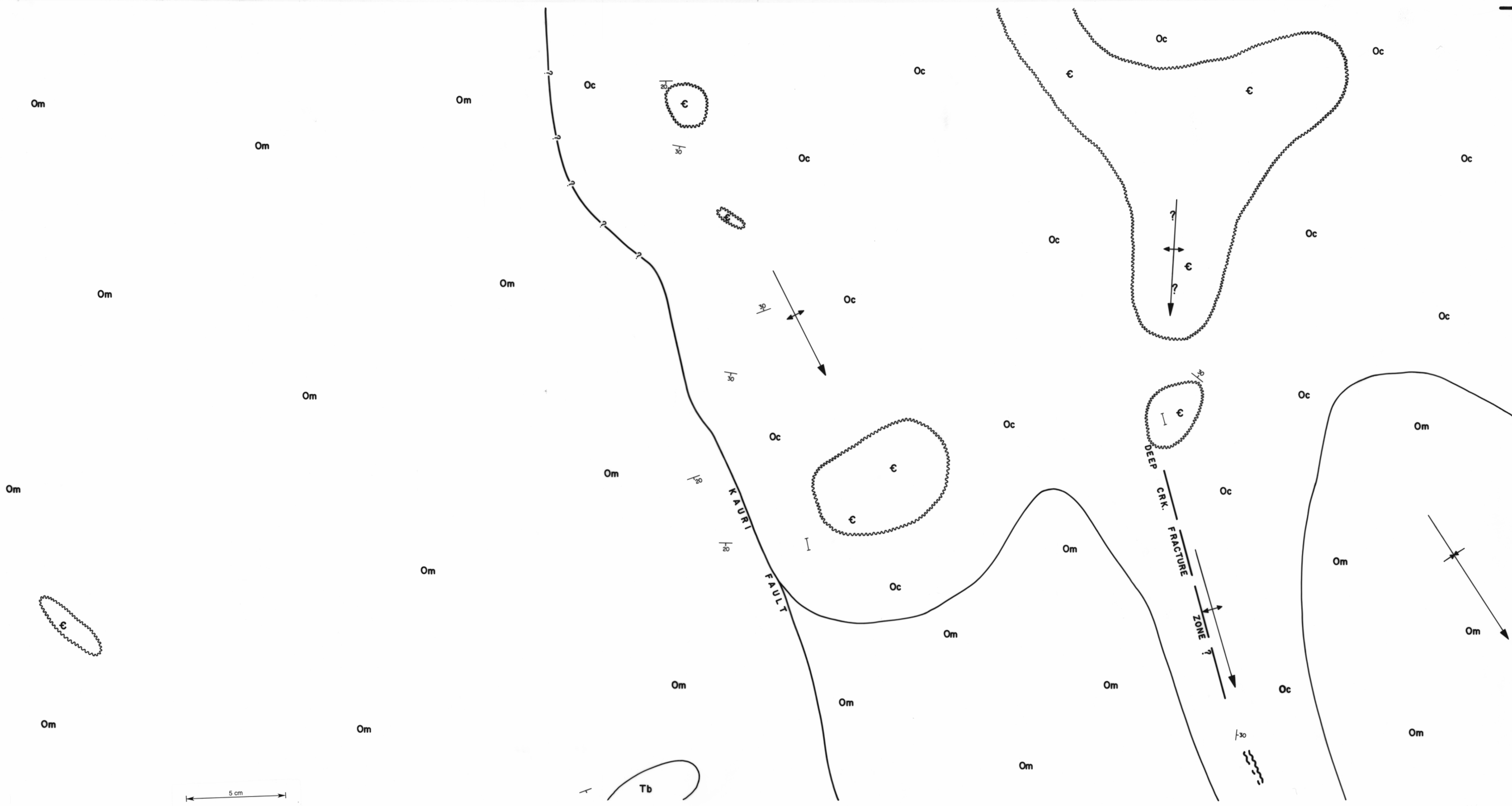
03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

5 cm

GROUND MAGNETIC CONTOURS
PROTON PRECESSION
LEA RIVER GRID

Nov. '87

12



TERTIARY		LEGEND		CAMBRIAN	
Tb	Basalt & Basalt Scree	Om	Moina Sandstone: Predominantly sandstone with minor shale bands. Worm casts commonly occur within the sandstone (tubicolar sandstone). Varies from sandstone to grey quartzite. Pyrite often occurs along microfractures and as disseminations within the sandstone.	Oc	Owen Conglomerate equivalents: Interbedded pink quartz-rich conglomerate, pink sandstone, banded maroon sandstone, pebbly conglomerate with hematitic fragments, hematite-rich sandstone. All units have a hematite component and are distinguished from the overlying Moina sandstone by their reddish colorations.
Tg	Gravels & Greybilly	OmH	Hornfelsed sections of Moina Sandstone	E	Undifferentiated Cambrian volcanics
ORDOVICIAN		Og	Gordon Limestone	Skarn	

	Strike & dip of bedding (vertical)		Geological Boundary (inferred)
	Strike & dip of jointing (vertical)		Fault
	Strike & dip of foliation (vertical)		Shearing
	Anticline with plunge		Quartz veins with strike & dip
	Syncline with plunge		Cut grid
			Old Workings

03_4904

Tube Number 29: Lea River, 1986-87 (E1. 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

FACTUAL
 &
 INTERPRETIVE GEOLOGY

R.R.
 S.F.
 DEC.86



5 cm

KEY

- x Rock Chip (Float) Sample
- o Rock Chip (Outcrop) Sample
- s Stream Sediment Sample
- Break-of-Slope Sample
- Soil Sample

NB: +150 = Au values in brackets refer to
 -150 = non-roasted assays eg. +150 =

03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific*
 Green, D. EL41/1983

GOLD GEOCHEMISTRY (R.P.B.)

R.R.
 S.F.
 JULY 86

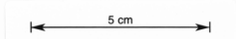
LAKE LEA AREA
1:5000 ARSENIC
GEOCHEMISTRY
LEA 2-4



x

x

x x x



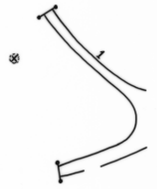
KEY
x Rock Chip (Float) Sample
* Rock Chip (Outcrop) Sample
- Stream Sediment Sample
- Break-of-Slope Sample
• Soil Sample
NB: ONLY ASSAYS GREATER THAN 10 PPM PLOTTED

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific* EL41/1983
Green, D.

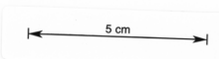
ARSENIC GEOCHEMISTRY (PPM.)

R.R.
SF
SEP.86

LAKE LEA AREA
1:5000 BISMUTH
GEOCHEMISTRY
LEA 2-4



x x x x



KEY
x Rock Chip (Float) Sample
⊕ Rock Chip (Outcrop) Sample
— Stream Sediment Sample
— Break-of-Slope Sample
• Soil Sample
**NB: ONLY ASSAYS ABOVE DETECTION
LIMIT PLOTTED**

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific* EL41/1983
Green, D.
**BISMUTH GEOCHEMISTRY
(P.P.M.)**

R.R.
SF
SER.86

LAKE LEA AREA
 1:5000 ZINC
 GEOCHEMISTRY
 LEA 2-4



03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific* EL41/1983
 Green, D.
ZINC GEOCHEMISTRY
(P.P.M.)

R.R.
 S.F.
 JULY 86

Lake Lea Area
 1:5000 LEAD
 GEOCHEMISTRY
 LEA 2-4



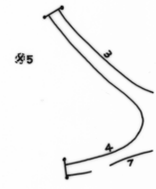
03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

LEAD GEOCHEMISTRY
 (P.P.M.)

R.R.
 S.F.
 JULY 86

LAKE LEA AREA
1:5000 COPPER
GEOCHEMISTRY
LEA 2-4



5 cm

KEY
x Rock Chip (Float) Sample
⊗ Rock Chip (Outcrop) Sample
⊙ Stream Sediment Sample
⊚ Break-of-Slope Sample
• Soil Sample

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific* EL41/1983
Green, D.

**COPPER GEOCHEMISTRY
(R.P.M.)**

R.R.
S.F.
JULY, 86

LAKE LEA AREA
1:5000 TUNGSTUN
GEOCHEMISTRY
LEA 2-4



KEY
x Rock Chip (Float) Sample
⊗ Rock Chip (Outcrop) Sample
x Stream Sediment Sample
- Break-of-Slope Sample
• Soil Sample
NB: ONLY ASSAYS ABOVE DETECTION LIMIT PLOTTED

5 cm

03_4904

Tube Number 29: Lea River, 1996-97 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

TUNGSTUN GEOCHEMISTRY (RPM.)

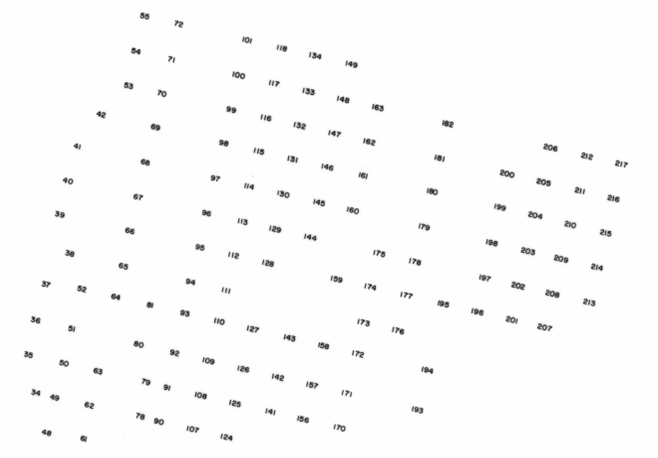
R.R.
S.F.
AUG. 86

LAKE LEA
MOINA AREA - E.L. 4/1/83
1:5000 - LEA 2-5
COMALCO
GRID



03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

LAKE LEA
MOINA AREA - E.L. 41/83
1:5000 - LEA 2-5
BOGUS SAMPLE No.'s
FOR GRID LOCATION OF
COMALCO SOIL SAMPLING

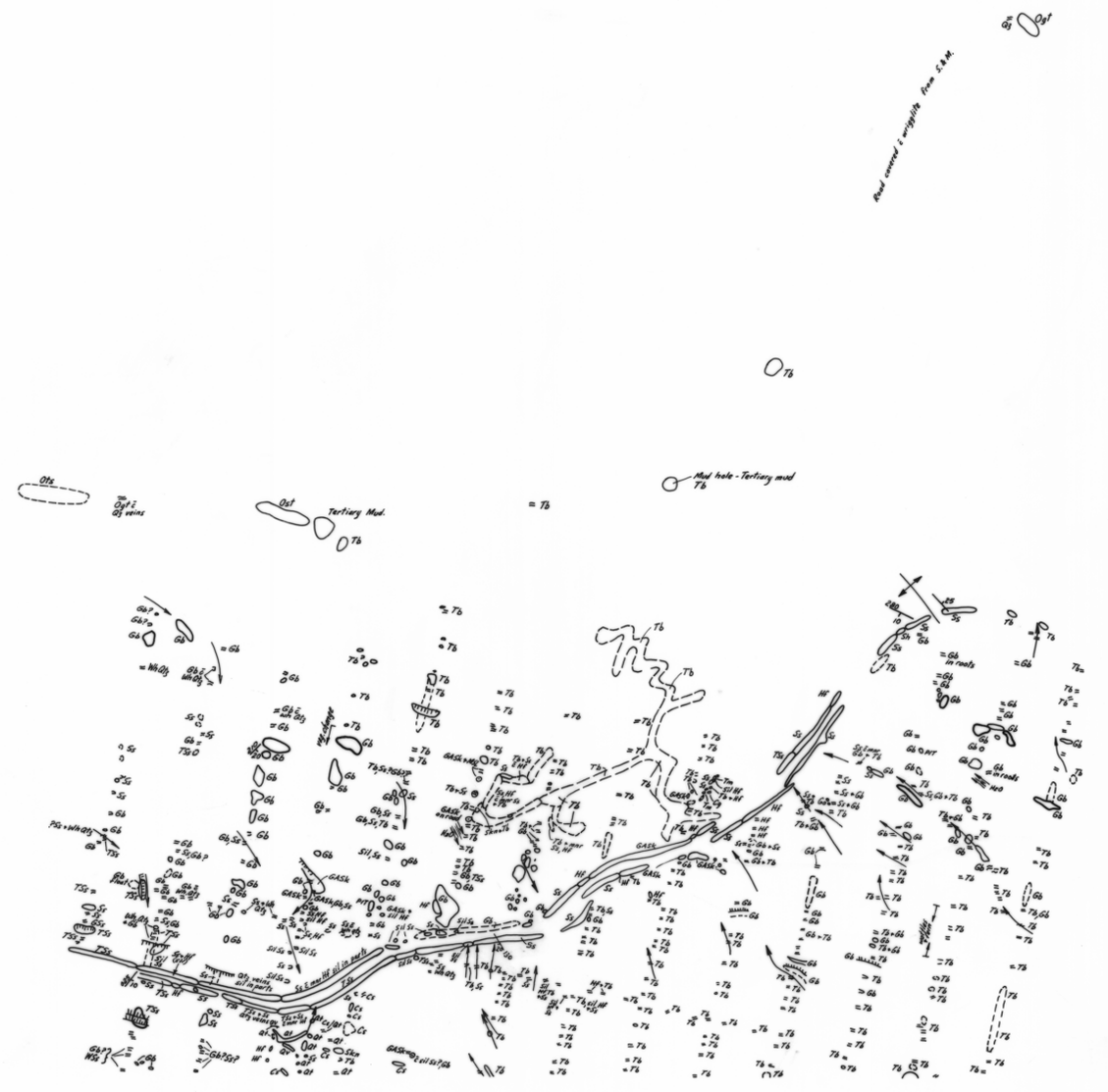


5 cm

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

BOGUS SAMPLE No.'s
FOR GRID LOCATION OF
COMALCO SOIL SAMPLING

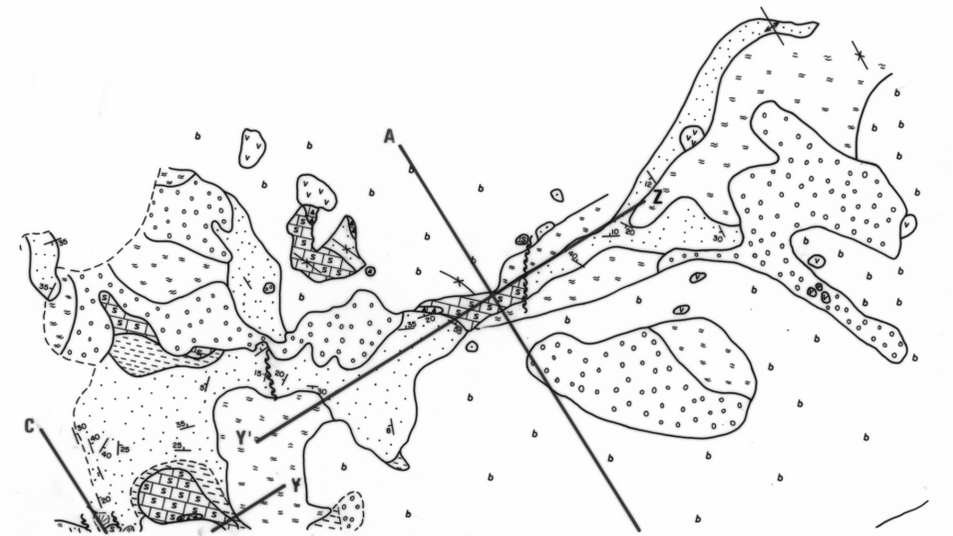
LAKE LEA - E.L. 91/83
15000
LEA RIVER GRID
FACTUAL GEOLOGY
CETHANA 2-5



03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

GEOLOGY FACT
5 cm

RHR/MF
TGDS.
July '88



ORDOVICIAN

-  Magnetite-Chlorite skarn with Sulphides
-  Calc-silicates with Wriggite and minor Siltstones
-  Metasilstone
-  Sandstone (Moina)/Quartzite

LEGEND

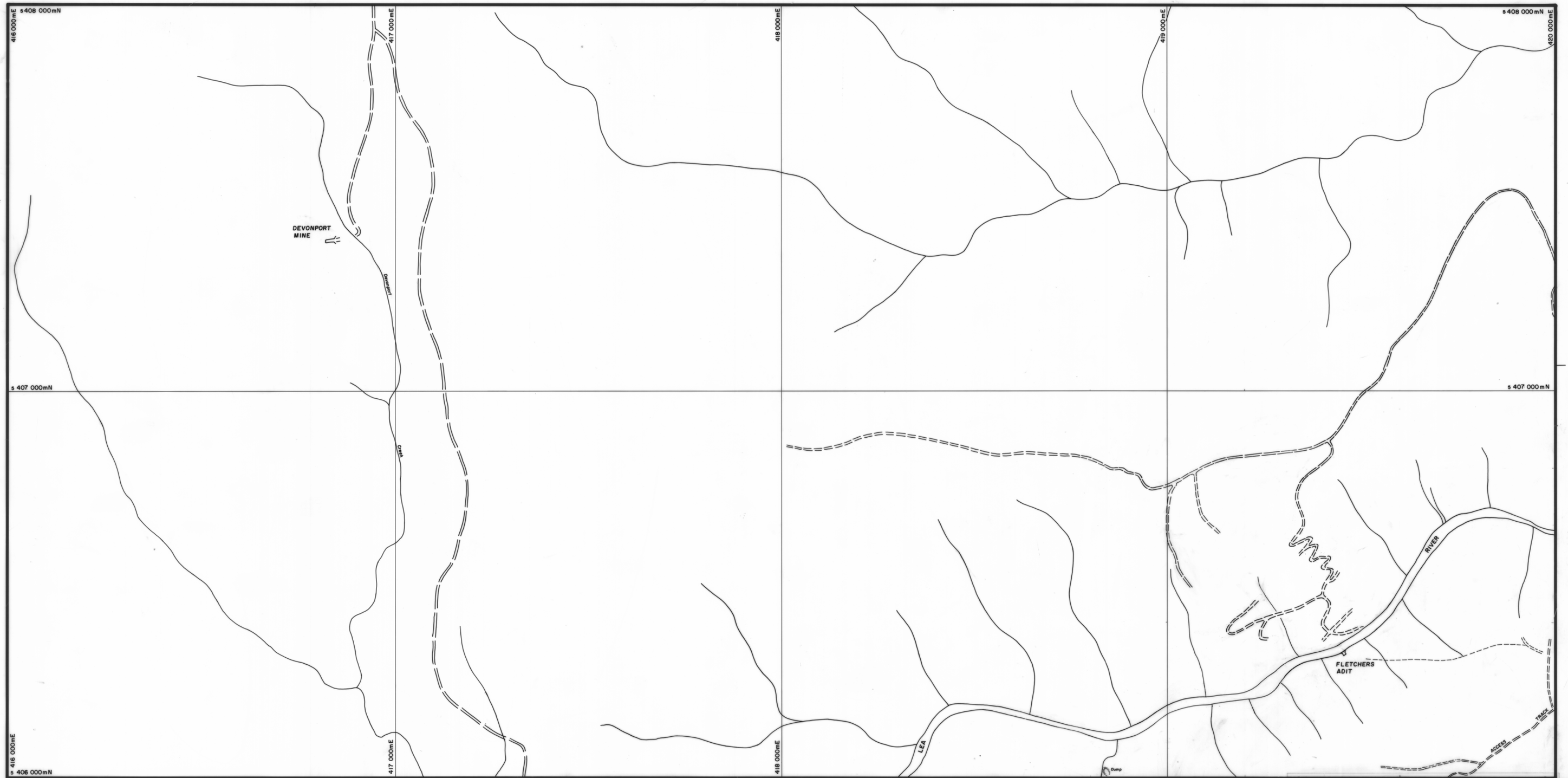
-  Alluvium
-  Basalt soil cover
-  Outcropping Tertiary Basalt
-  Tertiary Greyblity

03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

LEA RIVER GRID
 GEOLOGY





03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

INDEX TO ADJOINING MAPS

1-4	1-5	1-1
2-4	LEA 2-5	CETHANA 2-1
3-4	3-5	3-1

RGC EXPLORATION PTY. LIMITED

LAKE LEA - E.L. 41/83
 LEA RIVER GRID

DRAWN BY :
 DRAFTSMAN :
 DATE :
 REVISIONS :

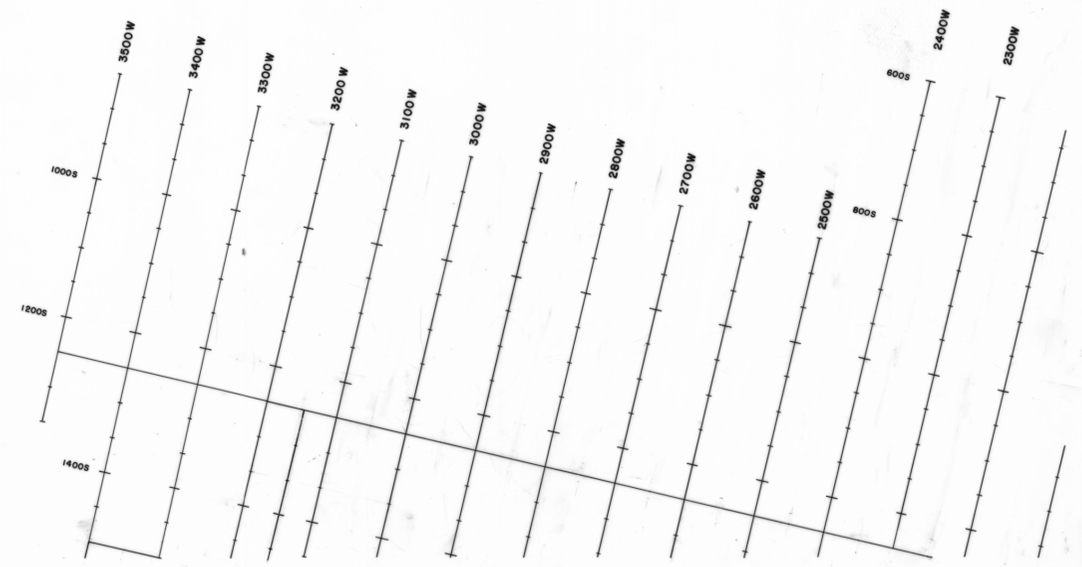
5 cm

SCALE 1:5000

100 50 0 100 200
 METRES

FILE NO.
 FIG.

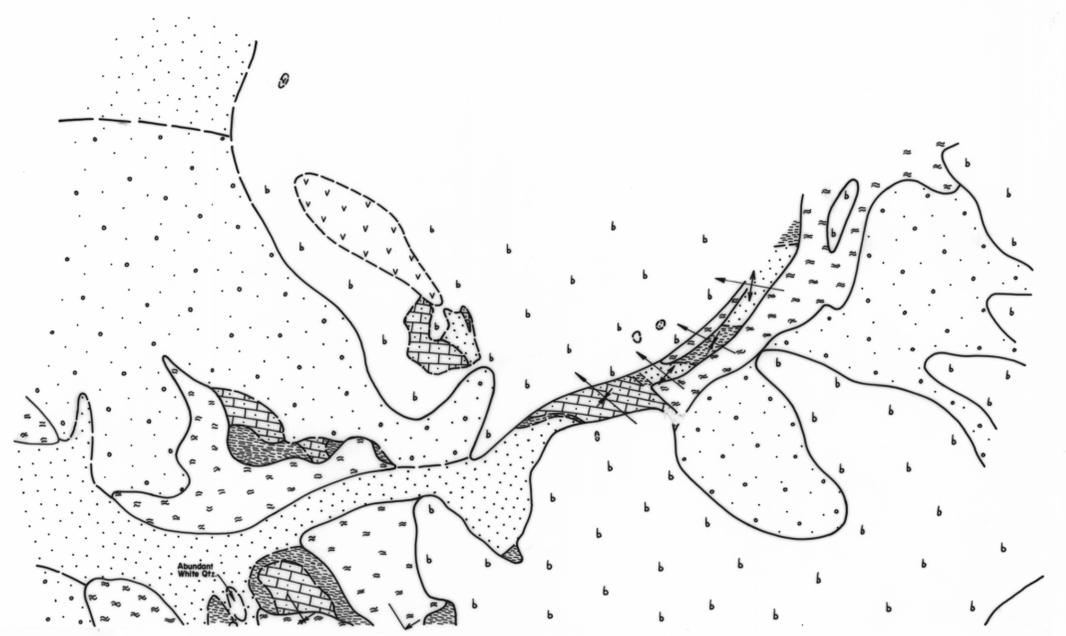
LAKE LEA AREA
1:5000
GRID OVERLAY
LEA 2-5



5 cm

03_4904
Tube Number 25: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

LAKE LEA - E.L. 41/83
 1:5000
 LEA RIVER GRID
 INTERPRETIVE GEOLOGY
 2-5



LEGEND

RECENT

Alluvium
 Basalt Soil

TERTIARY

Tb - basalt outcrop
 Tg - greybilly

ORDOVICIAN

Osk - skarn
 Oht - hornfels/shale/calc-silicates
 Ost - sandstone/quartzite/greywacke - often tubicoler
 Ocg - conglomerate/pink sandstone

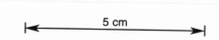
CAMBRIAN

Undifferentiated volcanics

03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

**INTERPRETIVE AND
 FACTUAL GEOLOGY**



M.J.F.

Nov. '88

7



TERTIARY		LEGEND		CAMBRIAN	
Tb	Basalt & Basalt Scree	Om	Moina Sandstone: Predominantly sandstone with minor shale bands. Worm casts commonly occur within the sandstone (tubular sandstone). Varies from sandstone to grey quartzite. Pyrite often occurs along microfractures and as disseminations within the sandstone.	Oc	Owen Conglomerate equivalents: Interbedded pink quartz-rich conglomerate, pink sandstone, banded maroon sandstone, pebbly conglomerate with hematitic fragments, hematite-rich sandstone. All units have a hematite component and are distinguished from the overlying Moina sandstone by their reddish colorations.
Tg	Gavels & Greybilly	Omh	Hornfelsed sections of Moina Sandstone	C	Undifferentiated Cambrian volcanics
ORDOVICIAN		Oq	Gordon Limestone	Sk	Skarn

	Strike & dip of bedding (vertical)		Unconformity
	Strike & dip of jointing (vertical)		Geological Boundary
	Strike & dip of foliation (vertical)		Geological Boundary (inferred)
	Anticline with plunge		Fault
	Syncline with plunge		Shearing
			Quartz veins with strike & dip
			Cut grid
			Old Workings

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FACTUAL & INTERPRETIVE GEOLOGY

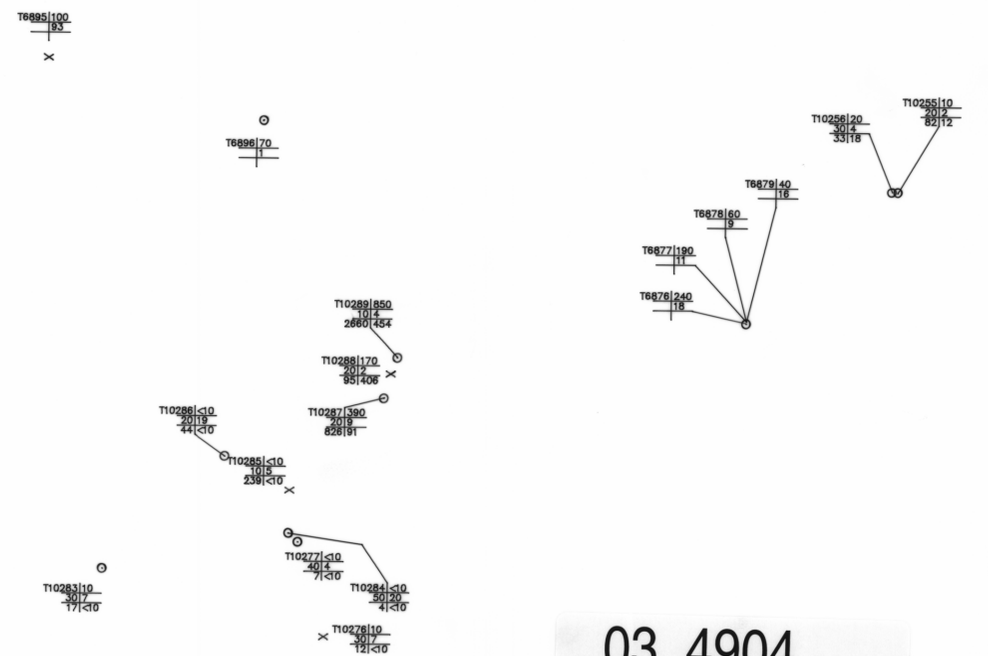
5 cm

R.R.
 S.F.
 DEC..86

45

LAKE LEA - E.L. 41/83
 1:5000 - 2-5
 LEA RIVER GRID
 ROCK GEOCHEMISTRY
 Bi, Mo, As, Sn & W

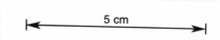
x
 T6884|100



KEY:
 ○ OUTCROP
 × FLOAT

03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific*
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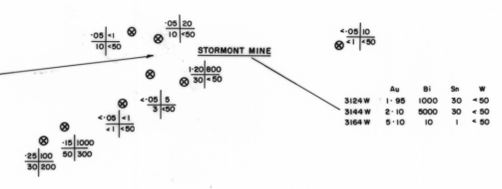
ROCK GEOCHEMISTRY
 BI, MO, AS, SN and W



LAKE LEA
 MOINA AREA - E.L. 41/83
 1:5000 - LEA 3-5
 COMALCO
 ROCK CHIP LOCATIONS.

SAMPLING NEAR STORMONT (WEST)

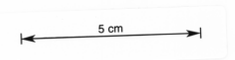
	No.	Au	Cu	Pb	Zn	Ag	Bi	F
THICK	18	< 1	< 10	30	70	1-1	185	4600
	19	0-1	< 10	35	115	1-3	125	2200
	20	< 1	10	25	90	1-1	270	2000
OPEN CUT	21	2-90	< 10	85	70	1-8	275	1400
	22	2-57	< 10	865	50	4-0	2635	1100
	23	0-23	< 10	365	50	2-4	800	500



KEY
 Au | Bi
 Sn | W

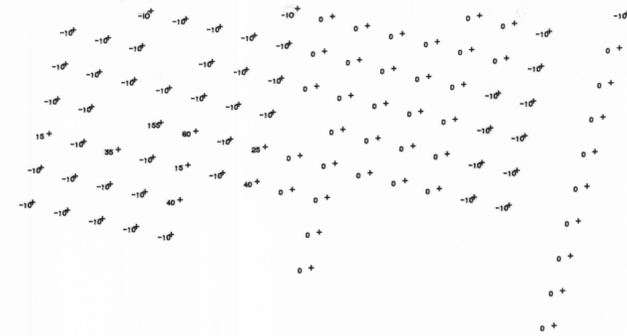
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**COMALCO
 ROCK CHIP SAMPLES**



Nov. '87

LAKE LEA
MOINA AREA - 1:5000
COMALCO
SOIL GEOCHEMISTRY
MOLYBDENUM IN PPM.
LEA 3-5



03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
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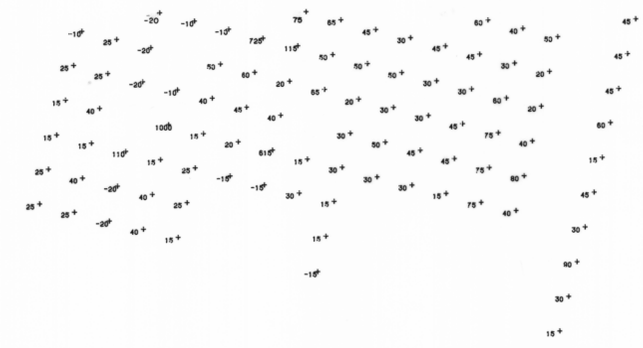
COMALCO
SOIL GEOCHEMISTRY
MOLYBDENUM (in p.p.m.)



Nov. '87

29

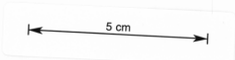
LAKE LEA
MOINA AREA - E.L. 4/83
1:5000 - LEA 3-5
COMALCO
BISMUTH GEOCHEMISTRY
(IN P.P.M.)



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Tube Number 29: Lea River, 1986-87 (EL 41/1983)
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Green, D. EL41/1983

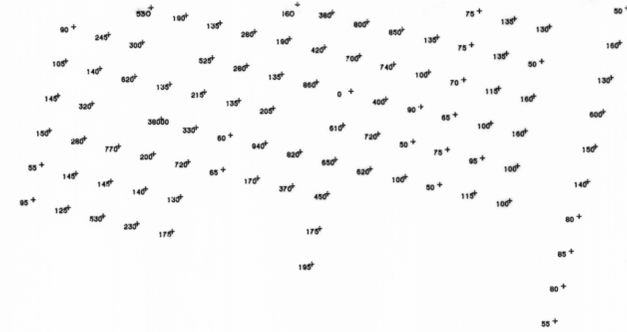
COMALCO
SOIL GEOCHEMISTRY
BISMUTH (in p.p.m.)



Nov. '87

25

LAKE LEA
MOINA AREA - 1:5000
COMALCO
FLUORINE GEOCHEMISTRY
(IN P.P.M.)
LEA 3-5



03_4904
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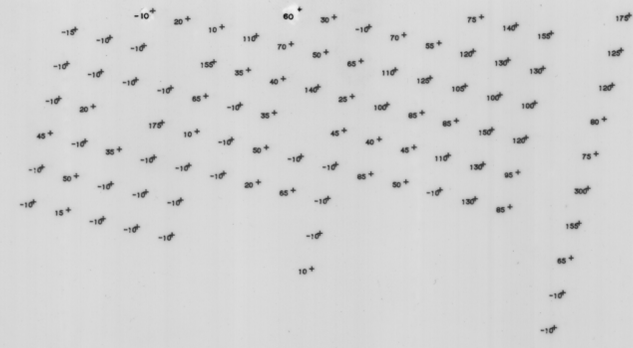
COMALCO
SOIL GEOCHEMISTRY
FLUORINE (in p.p.m.)



Nov '87

27

LAKE LEA
MOINA AREA - 1:5000
COMALCO
SOIL GEOCHEMISTRY
ZINC IN P.P.M.
LEA 3-5



03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

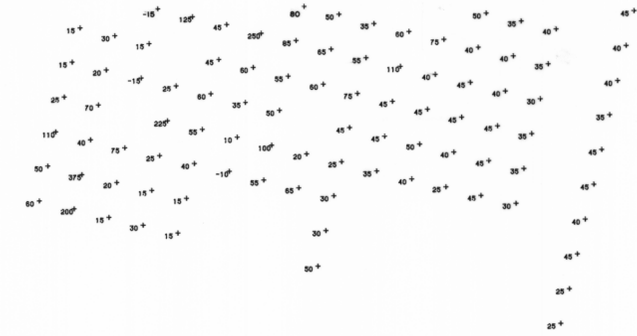
Nov '87

COMALCO
SOIL GEOCHEMISTRY
ZINC (in p.p.m.)



23

LAKE LEA
MOJAVE AREA - 1:5000
COMALCO
LEAD GEOCHEMISTRY
(IN P.P.M.)



03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific*
Green, D. EL41/1983

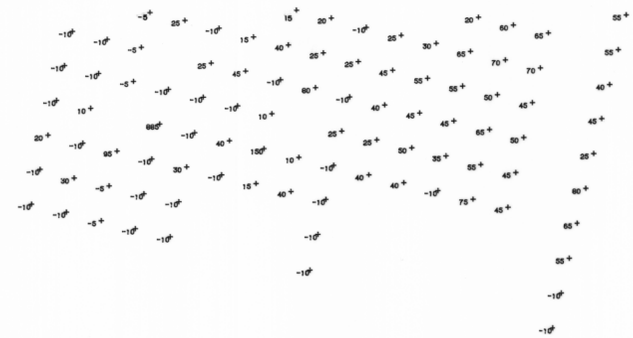
Nov. '87

COMALCO
SOIL GEOCHEMISTRY
LEAD (in p.p.m.)

5 cm

21

LAKE LEA
MOWA AREA - 1:5000
COMALCO
SOIL GEOCHEMISTRY
COPPER IN P.P.M.
LEA 3-5

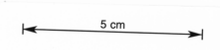


03_4904

Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

Nov. '87

COMALCO
SOIL GEOCHEMISTRY
COPPER (in p.p.m.)



LAKE LEA AREA
1:5000 TUNGSTON
GEOCHEMISTRY
LEA 2-5



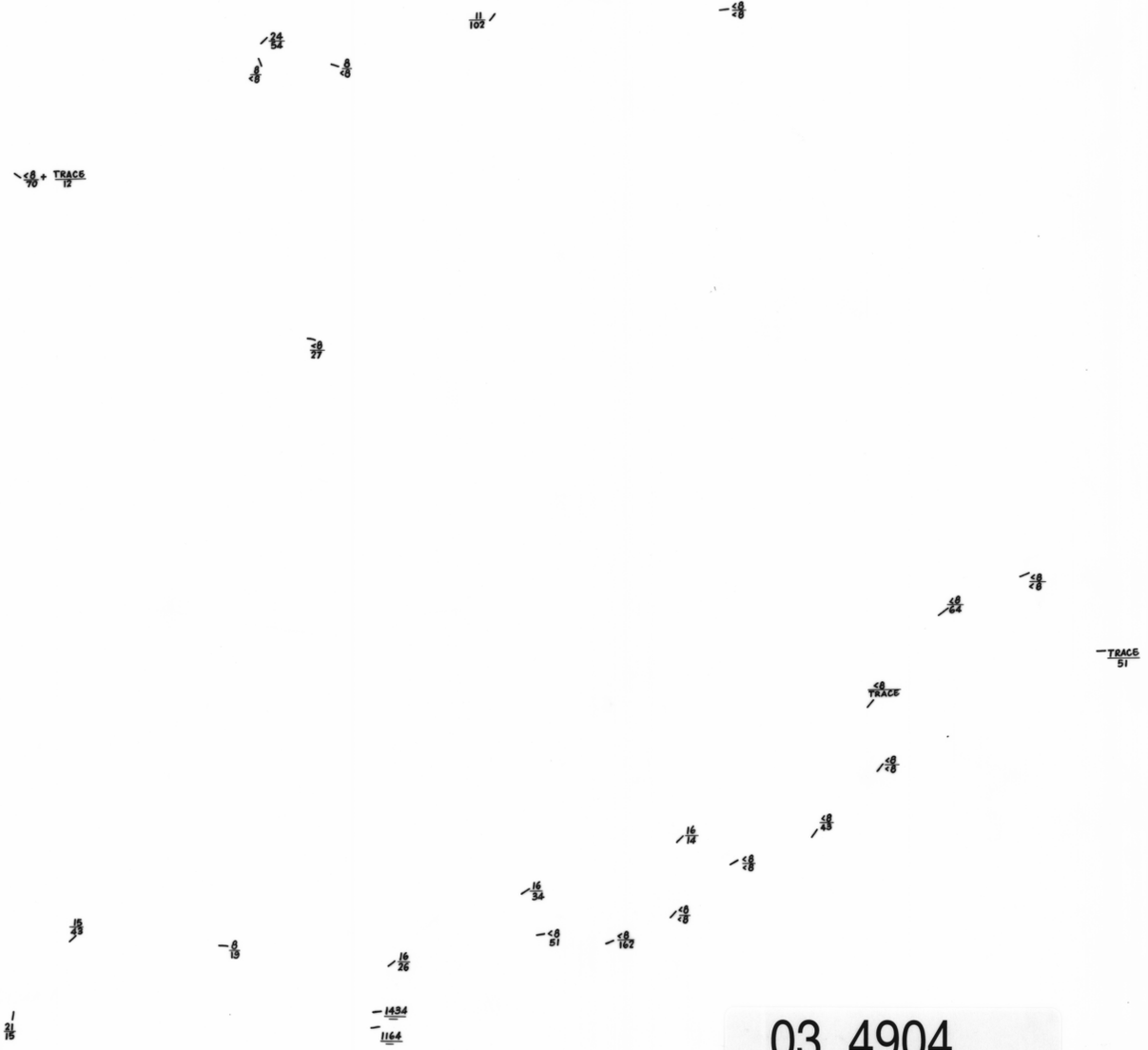
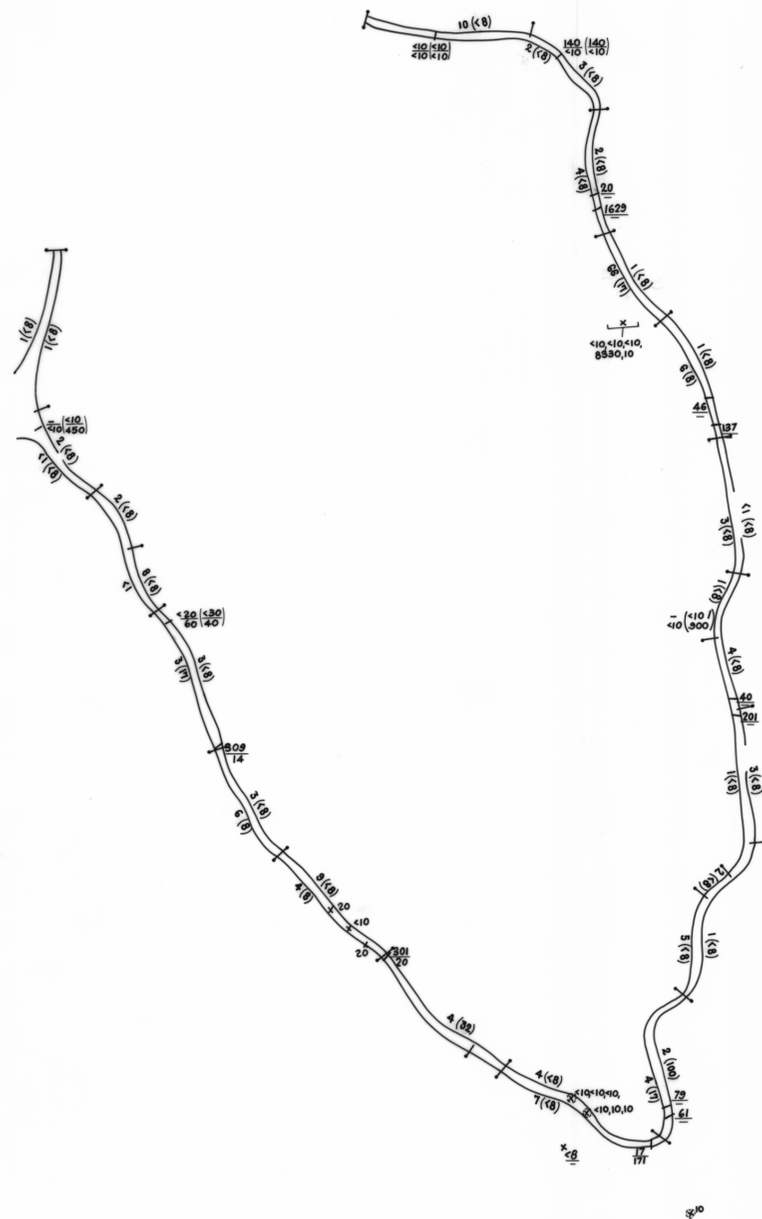
KEY
x Rock Chip (Float) Sample
o Rock Chip (Outcrop) Sample
- Stream Sediment Sample
- Break-of-Slope Sample
• Soil Sample
NB: ONLY ASSAYS ABOVE DETECTION
LIMIT PLOTTED

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific* EL41/1983
Green, D.

**TUNGSTEN GEOCHEMISTRY
(P.P.M.)**

5 cm

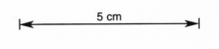
R.R.
S.F.
AUG. 86



KEY
 x Rock Chip (Float) Sample
 ⊗ Rock Chip (Outcrop) Sample
 ⊙ Stream Sediment Sample
 — Break-of-Slope Sample
 • Soil Sample
 NB: +150 # Au values in brackets refer to
 -150 # non-roasted assays eg. (+150 #)
 (-150 #)

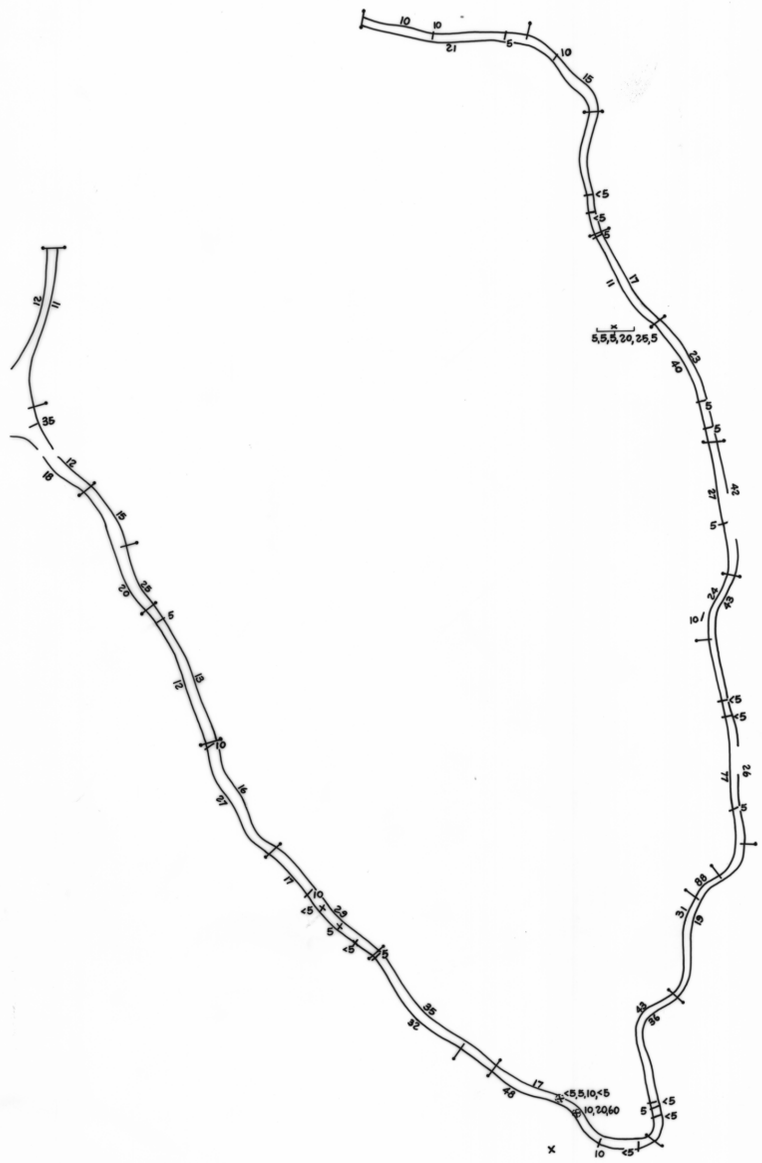
03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific*
 Green, D. EL41/1983

GOLD GEOCHEMISTRY (PFB.)



R.R.
 S.F.
 AUG. 86

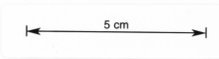
LAKE LEA AREA
 1:25,000 ZINC
 GEOCHEMISTRY
 LEA 2-5



KEY
 x Rock Chip (Float) Sample
 * Rock Chip (Outcrop) Sample
 - Stream Sediment Sample
 - Break-of-Slope Sample
 • Soil Sample

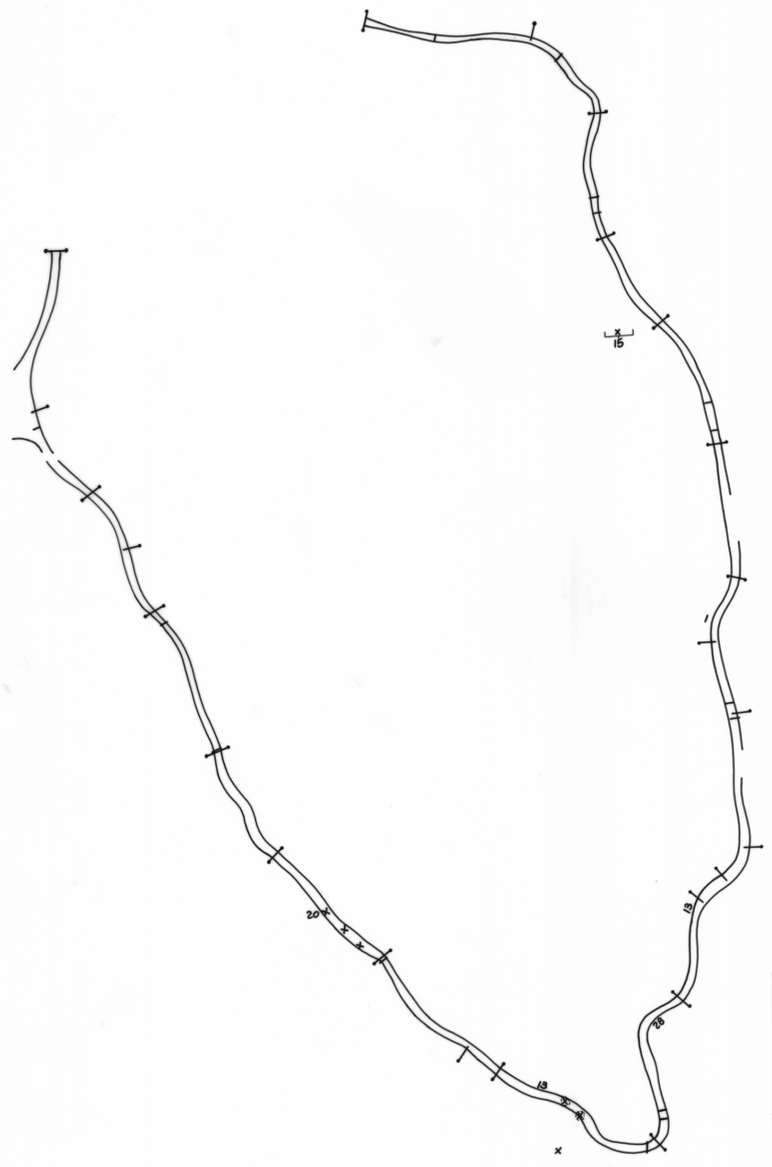
03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific*
 Green, D. EL41/1983

**ZINC GEOCHEMISTRY
 (PPM)**



R.R.
 S.F.
 AUG. 86

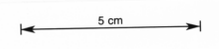
LAKE LEA AREA
1:5000 ARSENIC
GEOCHEMISTRY
LEA 2-E



KEY
x Rock Chip (Float) Sample
⊗ Rock Chip (Outcrop) Sample
-x- Stream Sediment Sample
-|- Break-of-Slope Sample
• Soil Sample
NB: ONLY ASSAYS GREATER THAN 10 PPM. PLOTTED

03_4904
Tube Number 29: Lea River, 1986-87 (EL 41/1983)
Placer Dome Asia Pacific
Green, D. EL41/1983

ARSENIC GEOCHEMISTRY (PPM.)



R.R.
S.F.
SER.86

LAKE LEA AREA
 1:5000
 COPPER
 GEOCHEMISTRY
 LEA 2-5



KEY
 x Rock Chip (Float) Sample
 ⊗ Rock Chip (Outcrop) Sample
 ⊗ Stream Sediment Sample
 — Break-of-Slope Sample
 • Soil Sample

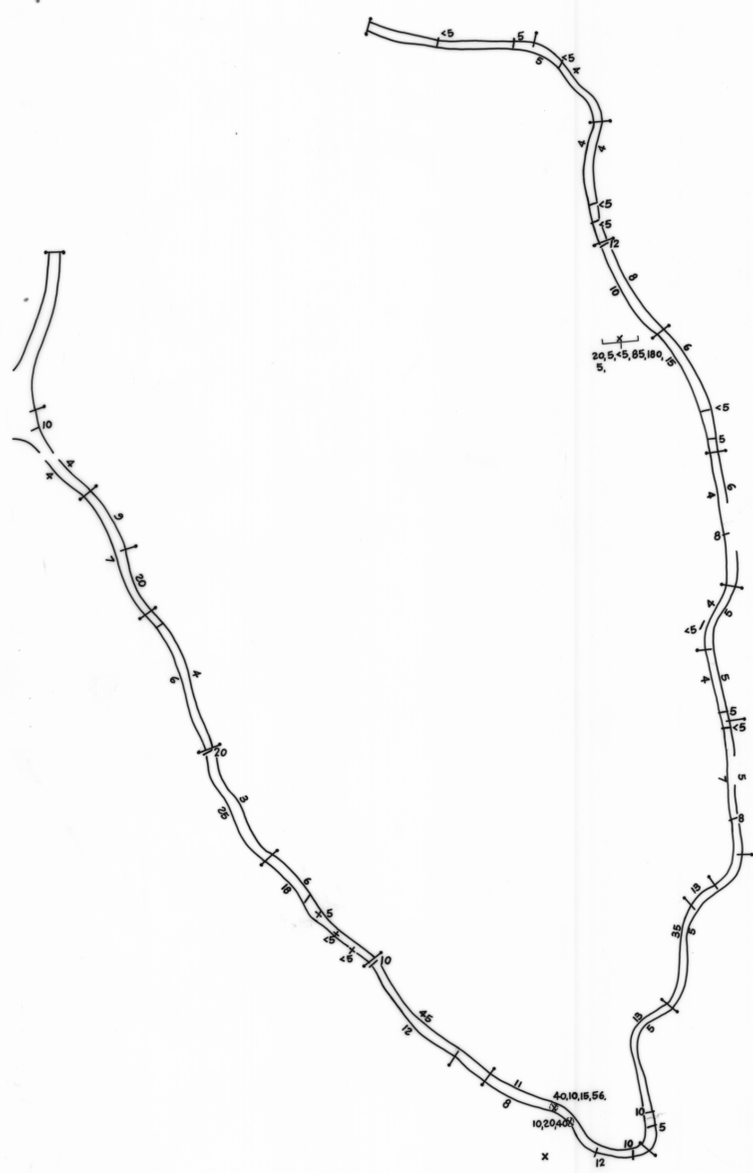
03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific*
 Green, D. EL41/1983

COPPER GEOCHEMISTRY
 (P.P.M.)

5 cm

R.R.
 S.F.
 JULY.86

LAKE LEA AREA
 1:5000 LEAD
 GEOCHEMISTRY
 LEA 2-5



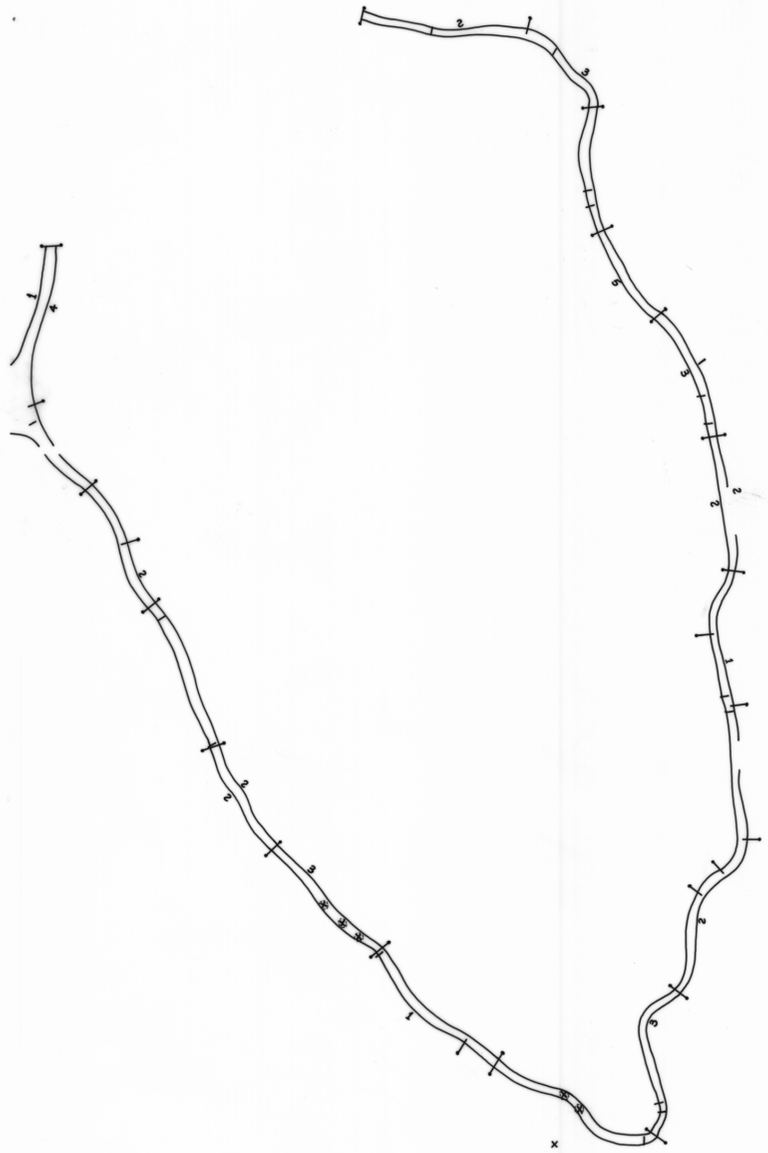
KEY
 x Rock Chip (Float) Sample
 ⊗ Rock Chip (Outcrop) Sample
 ⊕ Stream Sediment Sample
 ⊖ Break-of-Slope Sample
 • Soil Sample

03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983
LEAD GEOCHEMISTRY (PPM.)

5 cm

R.R.
 S.F.
 AUG, 86

LAKE LEA AREA
 15000 BISMUTH
 GEOCHEMISTRY
 LEA 2-F

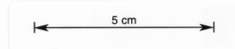


KEY
 x Rock Chip (Float) Sample
 * Rock Chip (Outcrop) Sample
 — Stream Sediment Sample
 — Break-of-Slope Sample
 • Soil Sample
 NB: ONLY ASSAYS GREATER THAN
 10 PPM. PLOTTED

-547
 -508

03_4904
 Tube Number 29: Lea River, 1986-87 (EL 41/1983)
 Placer Dome Asia Pacific
 Green, D. EL41/1983

**BISMUTH GEOCHEMISTRY
 (PPM.)**



R.R.
 S.E.
 AUG. 86

