

Quarterly Activities Report For The Period Ended 31 March 2008

HIGHLIGHTS

Wetar Copper Project

- Demonstration Plant on track for commissioning in July 2008, nameplate capacity will be 5 tonne per day copper cathode
 - SX plant, leach pad materials and contract power equipment on site
 - Supporting infrastructure in place
 - Remaining plant fabrication on schedule
- Feasibility Study
 - Scheduled for completion by end 2008
 - Results from laboratory studies confirm high copper recoveries from Bioheap™ test work.

Ojolali Gold-Silver Project

- A 96 hole, 8300m program of reverse circulation drilling has been completed on the Jambi oxide gold resource.
- This drilling has confirmed the internal continuity of the gold mineralization, and the resource remains open to the north, north-east, west and south, and also higher grades of silver mineralization than anticipated, particularly in the southern part of the prospect.
- This work will form the basis for a revised resource estimate for Jambi, scheduled for completion during May.
- Results are awaited for a major on-going program of soil geochemical sampling, designed both to define extensions to the Jambi zone and also to help rank numerous other geophysical anomalies within the overall project area.

Corporate

- Financing of A\$15.8m completed on 11th January 2008.
- 52,000 options were exercised at a price of 50c during the period.
- At the end of the period 74,911,425 fully paid shares were on issue and a total of 4,923,648 options (with various exercise prices and expiry dates).
- Cash held at 31 March 2008 totalled A\$6.9 million.

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1. Wetar Copper Project, Indonesia

Finders Resources Limited ~72% and earning through expenditure

Background Information

At the Wetar Copper Project, Finders has previously announced the following resource estimates for the Kali Kuning and Lerokis deposits:

	Category	Tonnes (M)	Cu%	Cont. Cu (KT)	Attributable (72.4%)	
					Tonnes (M)	Cont. Cu (KT)
Kali Kuning	Measured	3.3	2.7	89	2.4	64.6
0.5% Cu	Indicated	2.6	2.4	63	1.9	45.3
Cut-off grade	Inferred	0.6	1.8	11	0.4	7.7
	Total	6.6	2.5	165	4.8	119.1
Lerokis	Indicated	2.9	2.5	71	2.1	51.6
0.5% Cu	Inferred	0.4	1.7	7	0.3	4.9
Cut-off grade	Total	3.2	2.4	76	2.3	55.1

As part of a definitive feasibility study, a demonstration SX-EW plant with 5t per day copper cathode capacity is being installed with planned cathode production from mid-2008.

The Company is targeting commercial production of 20-25,000 tonnes per year cathode by the end of 2009. For further information on results previously reported please visit our website www.findersresources.com.

Demonstration Plant

A key component of the Wetar Feasibility Study is the construction and operation of a 5tpd copper cathode Demonstration Plant. This plant will replicate all aspects of the planned full scale 20-25,000 tpa cathode operation. Calder Projects have been awarded the EPCM contract for the project.

Finders' have previously indicated a US\$6.25M capital cost for the demonstration plant and the project is currently within budget. The majority of equipment used for the plant is fabricated off-site and then shipped to Wetar for installation.

Progress this period includes the following:

Mobilisation of major equipment items

Following delivery of heavy equipment and fuel tanks in early January, a second shipment was completed in mid-April. Equipment on the second shipment included:

- Mixing and reagent tanks for the SX plant,
- A three-stage crushing plant and wheel loader,
- HDPE lining and poly-pipes for the leach pad,
- Three 500kva diesel generators for power generation,
- Steelwork for the plant buildings.

Infrastructure

During the quarter, on-site camp and office renovations were completed including the establishment of workshop and warehouse facilities and a medical clinic. The existing road to the Kali Kuning pit was upgraded and land cleared at the leach pad and process plant site.

Fabrication and Design

All outstanding items requiring fabrication are well underway with completion of the crushing & stacking conveyors expected by end May and the electrowinning (EW) cells and cathodes expected by mid-May. The longest lead-time item is the rectifier, which is scheduled for June delivery.

Design work is complete, bar detailed electrical design which suffered a 4-6 week delay during the period due to problems with contractor availability.

Project Timing

The balance of equipment required for the demonstration plant will be mobilised by two further shipments and commissioning of the demonstration plant is scheduled for July 2008; in-line with Finders' target for cathode production by mid-2008.

Feasibility Study

The feasibility study for the full scale 20-25000 tpa cathode operation is running in parallel with the construction of the demonstration plant. Finders estimate that approximately 3-4 months of operating results from the demo plant will be required to finalise the feasibility study.

Finders continues to work with several consulting groups with a view to completing studies on geotechnical and leach pad design (SRK Consulting), environmental management (HLA-ENSR), iterative mine and waste dump scheduling (AMDAD) and an assessment of power options for the commercial scale project (Calder Projects).

Two drill rigs have been mobilised to the project area to complete an upgrade of the Kali Kuning and Lerokis resource estimates, an evaluation of copper sulphides contained within the waste dump area of the former gold mine, final pit wall and leach pad area geotechnical studies, sterilization drilling and wells for monitoring ground water.

Metallurgical test work

During the period, the Company continued to receive results from ongoing laboratory scale leach test work being undertaken at HRL in Brisbane and Ammtec Ltd in Perth. It should be noted that these progress results are based on extrapolation from solution assays, and that definitive recovery figures will require completion of solids assays and mass balances on completion of the tests.

At HRL, four new 2m column tests using non-proprietary bacteria at elevated (45°C) temperatures have commenced to further assess effects of crush-size on recovery rates. Results to date (below) show little difference in leach rates between the different crush sizes.

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Column Height / Crush Size	Ore Body	Days	Cu (%)	Zn (%)
2m / 6.5mm	Lerokis	37	28.9	27
2m / 12.5mm	Lerokis	37	26.2	18
2m / 6.5mm	Kali Kuning	40	24.1	57
2m / 12.5mm	Kali Kuning	40	29.9	45

Ongoing HRL Test results (18/4/08)

Metals Reporting to Solution (% total pending mass balance calculations)

Six column tests using Bioheap™ technology at the Ammtec Ltd laboratory have now been ongoing for 8 months out of a planned leach time of 10 months. Oxidation continues on all columns.

The Kali Kuning columns continue to display copper release at steady rates, with over 82% Cu leached thus far in the 1m tall columns. Iron oxidation remains low, indicating preferential oxidation of zinc and/or copper minerals over pyrite.

The Lerokis columns, as anticipated, have begun to show rapid copper release to over 60% recovery and the observed increase in rate of iron release is interpreted to indicate a change from sphalerite leaching to chalcopyrite/pyrite leaching, as anticipated in the December 31st quarterly report.

Column Height / Crush Size	Ore Body	Fe (%)	Cu (%)	Zn (%)
1m / 6.3mm	Lerokis	10.5	61.3	76.6
1m / 19mm	Lerokis	5.7	16.4	75.9
3m / 19mm	Lerokis	9.1	46.1	85.9
1m / 6.3mm	Kali Kuning	7.8	82.1	87.5
1m / 19mm	Kali Kuning	5.7	84.0	106.0
3m / 19mm	Kali Kuning	3.7	44.5	46.1

Ongoing BioHeap™ Test results (26/3/08)

Metals Reporting to Solution (% total pending mass balance calculations)

Permitting and Tenements

The Company hosted visitors from the Environment Impact Control Committee (BAPEDALDA) of the Maluku provincial government as part of the permitting process for the planned full scale operation. During the visit, the Company completed socialisation of the project with our host communities and presented material on the Company's community empowerment program.

Final approvals were received for the new exploration permits which cover prospective areas defined by the 2007 geochemical program within the South Coast general survey permit area. These transactions are described in Appendix 5b and a revised tenement schedule is provided in Appendix 1 of this Report.

Exploration

No exploration activities were undertaken during the Quarter due to the wet season. This program will recommence during June/July with initial geophysical surveys planned for the Pantai Merah prospect.

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2. Ojolali Project, Indonesia

Finders Resources Limited ~72% with option

Background Information

At the Ojolali epithermal gold-silver project, Finders has previously announced Inferred Resources at the Jambi Oxide gold deposit (3.2 Mt @ 1.0 g/t Au, 6.9 g/t Ag at a 0.5 g/t Au cut-off, and including mining dilution) and Inferred Resources at the Tambang Prospect (7.9 Mt @ 167g/t Ag and 0.7 g/t Au at a 1 g/t Au equivalent cut-off using drilling data from a previous explorer).

Finders believe that the Ojolali project has strong potential to generate short-term cash flow through open pit CIL/CIP development of the gold resource at the Jambi Oxide gold deposit. Other prospects have outstanding potential for the discovery of additional resources using modern geophysical techniques to optimize drill targeting.

For further information on results previously reported and a full resource statement please visit our website www.findersresources.com

Jambi Resource Drilling

The initial phase of resource drilling at the Jambi oxide gold-silver project has been completed. Ninety six (96) RC drill holes (BKJR35-130) have been completed at Jambi for a total of 8297m of drilling; these complement 34 diamond holes completed by Finders during 2006.

On completion of this phase of drilling, the RC rig was transferred to the Finders Wetar copper project for a 2 to 3 month program of infill and sterilization drilling, after which it is scheduled to return to Ojolali to carry out additional drilling on to test the currently indicated extensions to the Jambi system, as well as new targets defined by on-going exploration.

Results from detailed mapping, geochemical and geophysical surveys and drilling, indicate that the Jambi system is controlled by intersecting northerly and north-easterly trending quartz and pyrite veinlet swarms, and the system remains open to the west, southwest, north and north-east.

Host rocks for the Jambi mineralization are a sequence of intensely altered andesitic tuffs and agglomerates, with an earlier green chlorite alteration overprinted by structurally controlled zones of clay-pyrite silica alteration, brecciation and quartz veinlet swarms.

Northerly trending structures dominate the north and western zone, while north-easterly structures appear more important in the southern part of the system.

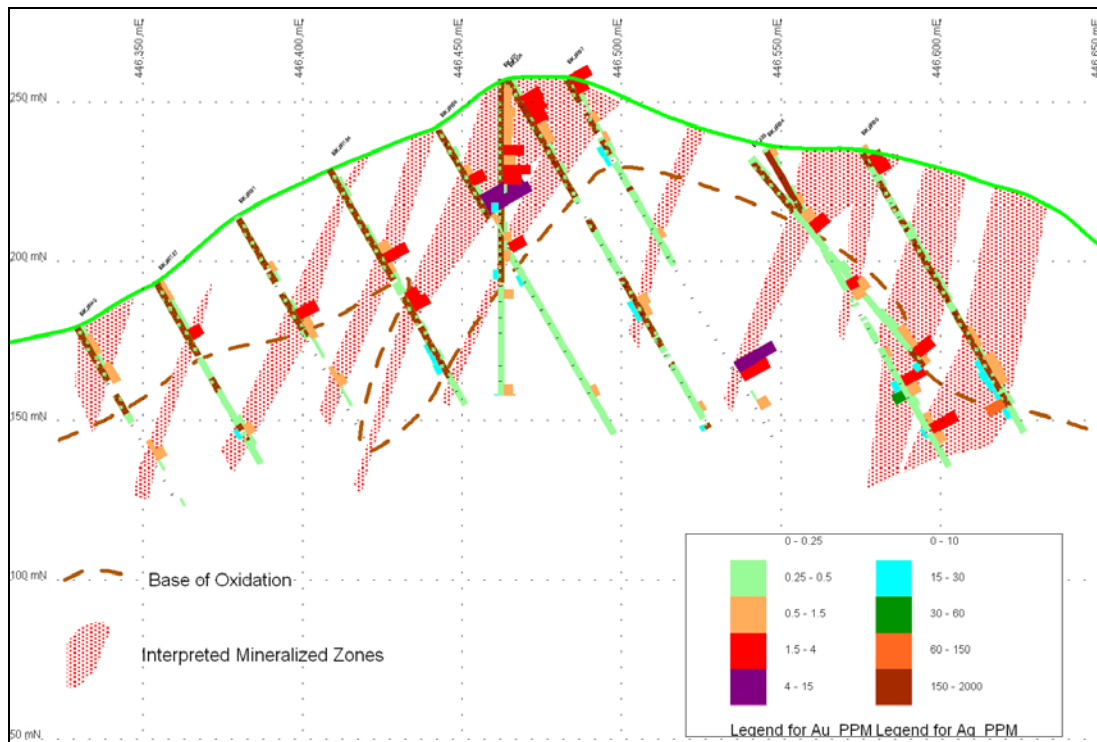
Final assays have now been received for all holes from this program. Results from holes BKJR35-115 have been reported previously, and are included in Appendix 2 of this report.

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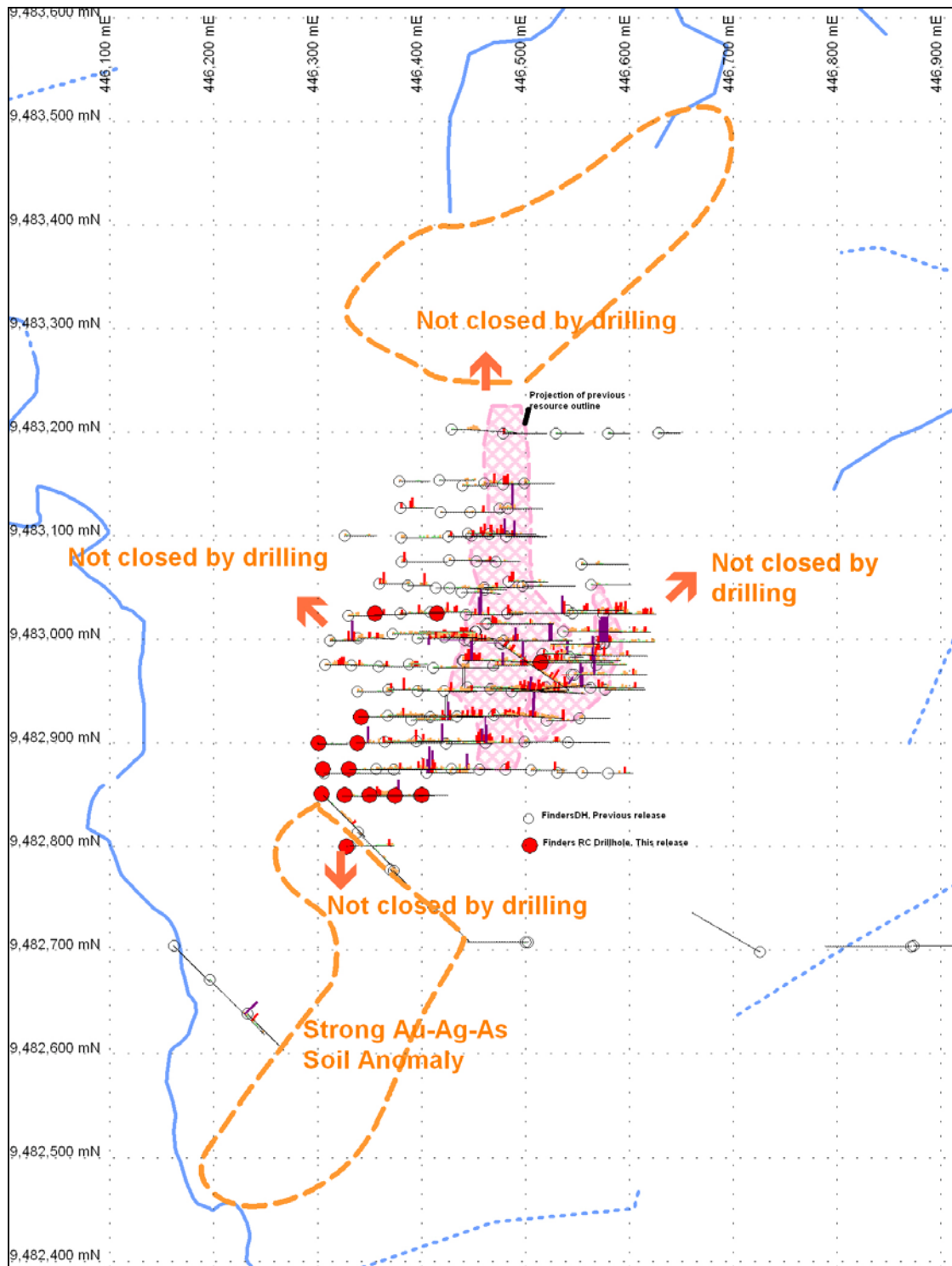
Significant intercepts from holes BKJR115-130, using a 0.5 g/t gold equivalent cut-off, and a minimum intercept of 10 gram metres gold equivalent, are tabulated below. Of interest are a number of intercepts with low gold, but high silver values, including 10m @0.3 g/t Au, 60 g/t Ag from 60m in BKJR 121, and 5m @ 0.17 g/t Au and 247 g/t Ag from 56m in BKJR 130.

Hole Number	From (m)	Interval (m)	Au g/t	Ag g/t	AuEq g/t ⁺
BKJR115	25	11	1.4	4	1.48
BKJR115	39	17	0.67	9	0.85
BKJR117	19	7	3.35	0.3	3.36
Including	23	2	10.32	0.5	10.33
BKJR117	52	22	1.2	5	1.30
BKJR120	70	11	1.03	15	1.33
BKJR121	64	10	0.3	60	1.50
BKJR123	10	12	1.61	2	1.65
BKJR124	27	12	1.56	3	1.62
BKJR124	46	5	2.58	3	2.64
BKJR125	4	18	1.62	3	1.68
BKJR125	26	25	2.04	3	2.10
BKJR125	99	19	2.42	28	2.98
Including	100	4	8.81	7	8.95
BKJR126	0	27	2.03	8	2.19
BKJR130	14	31	1.31	8	1.47
BKJR130	56	5	0.17	246	5.09

+ Au equivalents are calculated using Ag g/t divided by 50 plus Au g/t.
Intercepts quoted are down-hole widths and will generally exceed the true widths of mineralized zones.



Typical Cross Section at Jambi: Line 9483025m N



Plan of Jambi drill locations, showing interpreted upside potential

A full list of drill collars can be found in Appendix 3.

Jambi Resource Update

Hellman and Schofield Pty Ltd have been retained to develop an updated resource estimate for the detailed drilled portion of the Jambi prospect.

Results of this work are expected in mid May, and will be used as a basis for additional metallurgical test-work to determine the optimum development strategy for the project.

Geochemical Soil Sampling

During the quarter a major program of geochemical soil sampling was carried out, with a total of 664 samples taken from gridlines totalling over 16.6 line km. The main focus of the current sampling were potential extensions to mineralisation immediately east and west of the Jambi drilling area and the Belida prospect area.

At surface, Belida has similar geological characteristics to the Jambi prospect and is located approximately 1km west of Jambi.

Assays for this work were initially deferred to give priority to the Jambi drill samples. These samples are currently being processed and should progressively become available through the second quarter.

3. Corporate

On 3rd January 2008, the Company raised A\$4.4 million with the placement of 4 million shares at A\$1.10 per share by Southern Cross Equities.

On 11th January 2008, the A\$15.8 million financing arrangement announced on 12th December 2007 was completed by:

- the issue of a total of 5,165,289 shares at A\$1.10 per share (raising A\$5.68 million) to Tennant Metals Pty Ltd and its associated shareholder, Meridian International Capital Limited, and
- the provision of a secured loan facility for US\$5.0 million.

On 14th February 2008 a total of 52,000 options were exercised at a price of 50c

The above transactions result in the following capital structure of the Company:

Type of Security	Exercise Price	Expiry Date	Number in Issue
Fully Paid Ordinary Shares			74,911,425
Options	A\$0.50	20 March 2009	3,100,767
	24p	22 March 2009	1,322,881
	A\$0.6875	13 June 2010	500,000
			4,923,648

Current Share Structure

On 11th March, the Company lodged the Interim Financial report for the six months to December 31st 2007.

Headline numbers are in the following table, full disclosure is available in the published report.

	Half-year ended 31 December		
	2007	2006	Movement
	A\$ '000	A\$ '000	%
Revenues from ordinary activities	122	156	(21.8%)
Loss from ordinary activities after tax attributable to members	(1,739)	(2,639)	(34.1%)
Net loss for the period attributable to members	(1,739)	(2,639)	(34.1%)
Loss per share – basic (cents)	(3.40)	(4.99)	(31.9%)
Loss per share – diluted (cents)	(3.16)	(4.59)	(31.2%)

	31.12.2007	30.06.2007	Movement
Net tangible assets per share (cents)	5.95	11.42	(46.6%)

The Company's cash held at 31 March 2008 totalled A\$6.9 million.

The mining exploration entity quarterly report (Appendix 5b) is appended.

Chris Farmer

Managing Director

Further details for all projects including location maps, tenement schedules and technical descriptions may be found on the Finders website at www.findersresources.com

Statements from Finders

The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the 'JORC Code') sets out minimum standards, recommendations and guidelines for Public Reporting in Australasia of Exploration Results, Mineral Resources and Ore Reserves. The information contained in this announcement has been presented in accordance with the JORC Code and references to "Indicated" and "Inferred Resources" are to those terms as defined in the JORC Code.

Geological information in this announcement is based on information compiled by Dr R Fountain who is a Fellow of the Australasian Institute of Geoscientists and a Director of Finders. Dr Fountain has sufficient experience that is relevant to the styles of mineralisation and types of deposits under consideration and to the activity that he is undertaking to qualify as Competent Person as defined in the JORC Code. He consents to the inclusion in this announcement of the matters based on his information in the form and context in which they appear.

All assaying of Ojolali samples was undertaken by the ITS laboratory in Jakarta. ITS is one of the world's largest product and commodity testing, inspection and certification organizations. The Jakarta laboratory is ISO 17025 accredited and employs a Laboratory Information Management System (LIMS) for sample tracking, quality control and reporting.

Statements in this document that are forward-looking and involve numerous risks and uncertainties that could cause actual results to differ materially from expected results are based on the Company's current beliefs and assumptions regarding a large number of factors affecting its business. Actual results may differ materially from expected results. There can be no assurance that (i) the Company has correctly measured or identified all of the factors affecting its business or the extent of their likely impact, (ii) the publicly available information with respect to these factors on which the Company's analysis is based is complete or accurate, (iii) the Company's analysis is correct or (iv) the Company's strategy, which is based in part on this analysis, will be successful.

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Appendix 1

Revised Status of Tenements

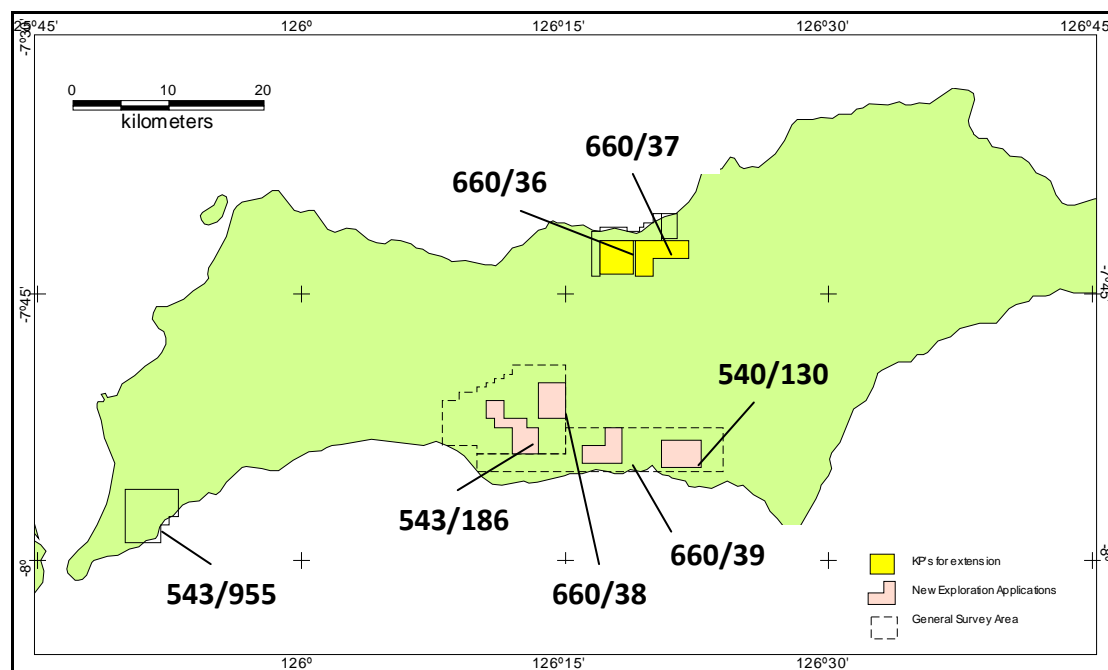
Tenement KP decision No.	Tenement Type	Date Issued	Validity/Status	Area (ha)	Owner
660/36 of 2008	Exploration First Extension	Jan 14, 2007	1 year	1,372	BKP
660/37 of 2008		Jan 14, 2007	1 year	1,361	BKP
543/955 of 2006	Exploration	Oct 16, 2006	3 years	2,636	BKP
660/38 of 2008	Exploration	Jan 14, 2007	1 year	1,021	BBW
660/39 of 2008	Exploration	Jan 14, 2007	1 year	1,106	BBW
540/130 of 2008	Exploration	Jan 14, 2007	1 year	1,148	BBW
543/186 of 2008	Exploration	Mar 18, 2007	1 year	1,418	BKP
Relinquished					
543/956 of 2006	General Survey	Oct 16, 2006	Completed	9,441	BKP
543/954 of 2006	General Survey	Oct 16, 2006	Completed	9,358	BKP

BKP : PT Batutua Kharisma Permai

BBW : PT Batutua Barit Wetar

Both parties are subject to Cooperation agreements with Finders Resources.

Finders interest is 72.385% (post 2006 audit) and Finders earn with expenditure.



Updated tenement map for Wetar Copper Project

Appendix 2: Summary of significant intercepts from drilling during the quarter

Using a cut off grade of 0.5 g/t gold equivalent (Au plus Ag/50) and a minimum intercept of 10 gram metres gold equivalent.

Hole	From	Width	Au g/t	Ag g/t	AuEq g/t
BKJR44	36	14	2.71	35	3.41
BKJR45	3	17	0.85	0	0.85
BKJR46	16	23	1.8	3	1.86
BKJR56	21	5	2.11	2	2.15
BKJR57	31	5	2.38	11	2.6
BJKR59	30	6	2.7	8	2.87
BKJR60	29	2	6.23	7	6.38
BKJR61	73	8	1.48	9	1.65
BKJR62	15	11	1	3	1.07
BKJR63	8	12	2.58	7	2.72
BKJR64	98	9	2.07	12	2.31
BKJR65	3	6	2	7	2.13
BKJR65	77	10	1.29	25	1.78
BKJR68	0	12	2.44	5	2.54
BKJR69	0	18	0.96	2	1.01
BKJR71	58	17	1.29	361	8.5
<i>Including</i>	67	2	2.15	2185	45.85
BKJR72	0	27	1.7	4	1.78
BKJR72	87	4	8.94	12	9.18
<i>Including</i>	89	1	32.3	31	32.93
BJKR73	13	10	1.07	55	2.18
BJKR73	54	15	3.65	3	3.7
<i>Including</i>	54	6	6.91	4	6.99
BKJR74	0	31	5.72	2	5.77
BKJR76	59	11	1.05	24	1.53
BKJR76	72	18	2.43	44	3.31
BKJR77	40	7	1.61	37	2.34
BKJR77	65	6	2.59	13	2.85
BKJR77	99	6	0.75	65	2.04
BKJR79	60	9	0.94	30	1.53
BKJR82	42	14	0.37	28	0.92
BKJR82	64	9	0.44	58	1.59
BKJR82	77	11	0.14	105	2.25
BJKR83	0	73	1.67	10	1.88
<i>Including</i>	67	6	7.94	23	8.4
BKJR84	14	9	1.12	5	1.21
BKJR84	26	6	8.99	3	9.06
BKJR87	0	8	1.98	2	2.02
BKJR87	104	6	5.11	9	5.29

Hole	From	Width	Au g/t	Ag g/t	AuEq g/t
BKJR88	59	10	0.34	43	1.2
BKJR89	49	3	6.43	1	6.45
BKJR89	114	19	1.6	94	3.48
BKJR90	0	13	1.95	3	2.01
BKJR91	32	16	1.19	2	1.23
BKJR92	57	15	0.37	24	0.85
BKJR93	6	14	1.11	1	1.13
BKJR93	70	8	0.7	54	1.78
BKJR94	62	4	3.96	3	4.02
BKJR95	16	6	1.65	1	1.67
BKJR97	11	22	2.07	3	2.13
BKJR98	4	8	5.5	4	5.58
<i>Including</i>	8	2	17.2	9	17.38
BKJR104	13	14	1.63	3	1.69
BKJR109	0	8	2.21	2	2.25
<i>Including</i>	3	2	12.57	2	12.61
BJKR110	45	4	1.49	54	2.57
BKJR111	0	19	2.42	1	2.44
BKJR111	60	8	1.17	5	1.27
BKJR111	54	26	1.31	38	2.07
<i>Including</i>	73	6	2.15	132	4.79
BKJR111	80	6	0.69	73	2.15
BKJR111	100	12	0.42	180	4.02
BKJR115	25	11	1.4	4	1.48
BKJR115	39	17	0.67	9	0.85
BKJR117	19	7	3.35	0.3	3.36
<i>Including</i>	23	2	10.32	0.5	10.33
BKJR117	52	22	1.2	5	1.3
BKJR120	70	11	1.03	15	1.33
BKJR121	64	10	0.3	60	1.5
BKJR123	10	12	1.61	2	1.65
BKJR124	27	12	1.56	3	1.62
BKJR124	46	5	2.58	3	2.64
BKJR125	4	18	1.62	3	1.68
BKJR125	26	25	2.04	3	2.1
BKJR125	99	19	2.42	28	2.98
<i>Including</i>	100	4	8.81	7	8.95
BKJR126	0	27	2.03	8	2.19
BKJR130	14	31	1.31	8	1.47
BKJR130	56	5	0.17	246	5.09

Appendix 3: Survey coordinates for Jambi Reverse Circulation Drilling

Hole	East (m)	North (m)	RL	Depth	Azimuth	Dip	Hole	East(m)	North(m)	RL	Depth	Azimuth	Dip
BKJR37	446306	9482849	180	113	135	-60	BKJR83	446520	9482954	249	120	90	-60
BKJR38	446339	9482814	188	100	135	-60	BKJR84	446443	9483024	241	110	90	-60
BKJR39	446373	9482777	180	37	135	-60	BKJR85	446461	9483048	238	43	90	-60
BKJR39A	446370	9482778	181	53	135	-60	BKJR86	446497	9483052	244	103	90	-60
BKJR40	446411	9482743	178	100	135	-60	BKJR87	446482	9483025	258	133	90	-60
BKJR41	446162	9482704	124	100	135	-60	BKJR88	446411	9482973	236	127	90	-60
BKJR42	446196	9482672	135	151	135	-60	BKJR89	446395	9482902	229	133	90	-60
BKJR43	446233	9482639	143	100	135	-60	BKJR90	446359	9483054	192	60	90	-60
BKJR44	446312	9482999	176	61	90	-60	BKJR91	446380	9483025	214	85	90	-60
BKJR45	446329	9483023	179	65	90	-60	BKJR92	446372	9483005	214	85	90	-60
BKJR46	446307	9482976	182	62	90	-60	BKJR93	446359	9482974	209	91	90	-60
BKJR47	446326	9483100	173	60	90	-60	BKJR94	446339	9482950	198	70	90	-60
BKJR48	446417	9483154	192	70	90	-60	BKJR95	446333	9482975	192	70	90	-60
BKJR49	446439	9483149	198	67	90	-60	BKJR96	446427	9483050	220	85	90	-60
BKJR50	446418	9483123	197	65	90	-60	BKJR97	446465	9483102	219	91	90	-60
BKJR51	446379	9483153	183	60	90	-60	BKJR98	446484	9483126	218	67	90	-60
BKJR52	446380	9483127	186	65	90	-60	BKJR99	446499	9483151	215	60	90	-60
BKJR53	446381	9483099	192	80	90	-60	BKJR100	446479	9483199	199	85	90	-60
BKJR54	446381	9483075	197	90	90	-60	BKJR101	446530	9483199	193	55	90	-60
BKJR55	446426	9483099	205	90	90	-60	BKJR102	446580	9483199	180	43	90	-60
BKJR56	446447	9483123	207	67	90	-60	BKJR103	446628	9483199	174	43	90	-60
BKJR57	446444	9483102	209	90	90	-60	BKJR104	446563	9482954	241	103	90	-60
BKJR58	446426	9483077	213	90	90	-60	BKJR105	446579	9482871	207	49	90	-60
BKJR59	446387	9483052	209	50	90	-60	BKJR106	446555	9482872	201	37	90	-60
BKJR60	446368	9482951	212	80	90	-60	BKJR107	446530	9482871	204	40	90	-60
BKJR61	446365	9482901	212	146	90	-60	BKJR108	446456	9482874	213	55	90	-60
BKJR62	446453	9483075	223	85	90	-60	BKJR109	446481	9482875	211	43	90	-60
BKJR63	446482	9483099	229	79	90	-60	BKJR110	446505	9482874	209	70	90	-60
BKJR64	446545	9483025	235	115	90	-60	BKJR111	446405	9482871	223	91	90	-60
BKJR65	446575	9483025	236	103	90	-60	BKJR112	446429	9482875	220	79	90	-60
BKJR66	446563	9483053	226	79	90	-60	BKJR113	446373	9482875	213	145	90	-60
BKJR67	446554	9483073	220	91	90	-60	BKJR114	446357	9482875	205	127	90	-60
BKJR68	446478	9483150	213	49	90	-60	BKJR115	446368	9482926	211	163	90	-60
BKJR69	446475	9483126	218	60	90	-60	BKJR116	446340	9482925	194	163	90	-60
BKJR70	446388	9482976	225	38	90	-60	BKJR117	446337	9482900	193	169	90	-60
BKJR71	446390	9482922	224	81	90	-60	BKJR118	446331	9482874	191	167	90	-60
BKJR72	446479	9482999	270	133	90	-60	BKJR119	446306	9482871	179	149	90	-60
BKJR73	446469	9482975	270	70	90	-60	BKJR120	446332	9482801	181	85	90	-60
BKJR74	446569	9482998	253	111	90	-60	BKJR121	446323	9482849	188	97	90	-60
BKJR75	446568	9482976	252	59	90	-60	BKJR122	446301	9482899	176	58	90	-60
BKJR76	446424	9482900	237	90	90	-60	BKJR123	446460	9483151	202	73	90	-60
BKJR77	446434	9482926	244	120	90	-60	BKJR124	446409	9483026	229	85	90	-60
BKJR78	446462	9482900	224	91	90	-60	BKJR125	446514	9482980	267	157	90	-60
BKJR79	446499	9482901	221	90	90	-60	BKJR126	446472	9483075	232	49	0	-90
BKJR80	446541	9482901	212	79	90	-60	BKJR127	446354	9483024	193	65	90	-60
BKJR81	446552	9482924	222	60	90	-60	BKJR128	446372	9482849	213	60	90	-60
BKJR82	446409	9482925	235	103	90	-60	BKJR129	446397	9482849	213	32	90	-60
							BKJR130	446348	9482850	200	157	90	-60

Coordinates are UTM WGS84, Zone 48S

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