

HAVILAH RESOURCES NL

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The Manager
Companies Announcements Office
Australian Stock Exchange Ltd
10th Floor, 20 Bond Street
SYDNEY NSW 2000

16 September 2004

Dear Sir / Madam,

**NEW DRILLING RESULTS - KALKAROO PROSPECT
(EL 2720 - Havilah 100%)**

Further encouraging results have been received from Havilah's ongoing drilling at the Kalkaroo prospect as follows :

Hole ID	From	To	Metres	Cu %	Au (gms/t)	Mo ppm
KKRC007	111	132	21	0.39	0.71	
	165	201	36	0.48	0.33	230
KKRC008	81	96	15	0.37	1.76	139
	135	153	18	0.78	0.17	131
KKRC009	120	153	33	1.38	0.60	
	96	168	72		0.70	
	138	177	39			280
(hole stopped prematurely in ore grade material owing to technical problems)						
KKRC010	123	156	33	0.75	0.14	
	135	195	57			163
KKRC011	102	114	12	0.91	0.35	
(results for this hole incomplete as yet)						

These holes, drilled within the interpreted copper-gold resource envelope, **continue to confirm Havilah's 3D mineralisation model at Kalkaroo**, comprising a large secondary / primary copper - gold deposit lying on the north plunging closure of the Kalkaroo dome.

KKRC007 was drilled on the same section line roughly 40 metres behind KKRC006, and confirms both the lateral and depth continuity of previously reported copper – gold mineralisation in that hole, namely 78 metres of 0.90% Cu and 0.61 g/t Au.

Drillholes KKRC010 and 11 were drilled on a section line roughly 100 metres northeast of the KKRC006/7 section line, and consistent with the prediction of Havilah's 3D model, confirm that strong copper-gold mineralisation is migrating around the nose of the dome. Thus far, ore grade copper-gold mineralisation has been demonstrated on three section lines over a strike length of at

least 200 metres. **At the grades encountered it is estimated that each drilled 100 metre section line is potentially adding of the order of \$100 million of value to Havilah's in situ ore inventory at Kalkaroo, at current metal prices.**

A feature of the upper part of many holes is the relatively abundant coarse-grained native copper (see photo). This presents sampling problems, and it is likely that the above assays are under-calling real copper values in some intervals. This will be checked by gravity processing of the entire drill sample as part of Havilah's ongoing routine sample quality control procedures.

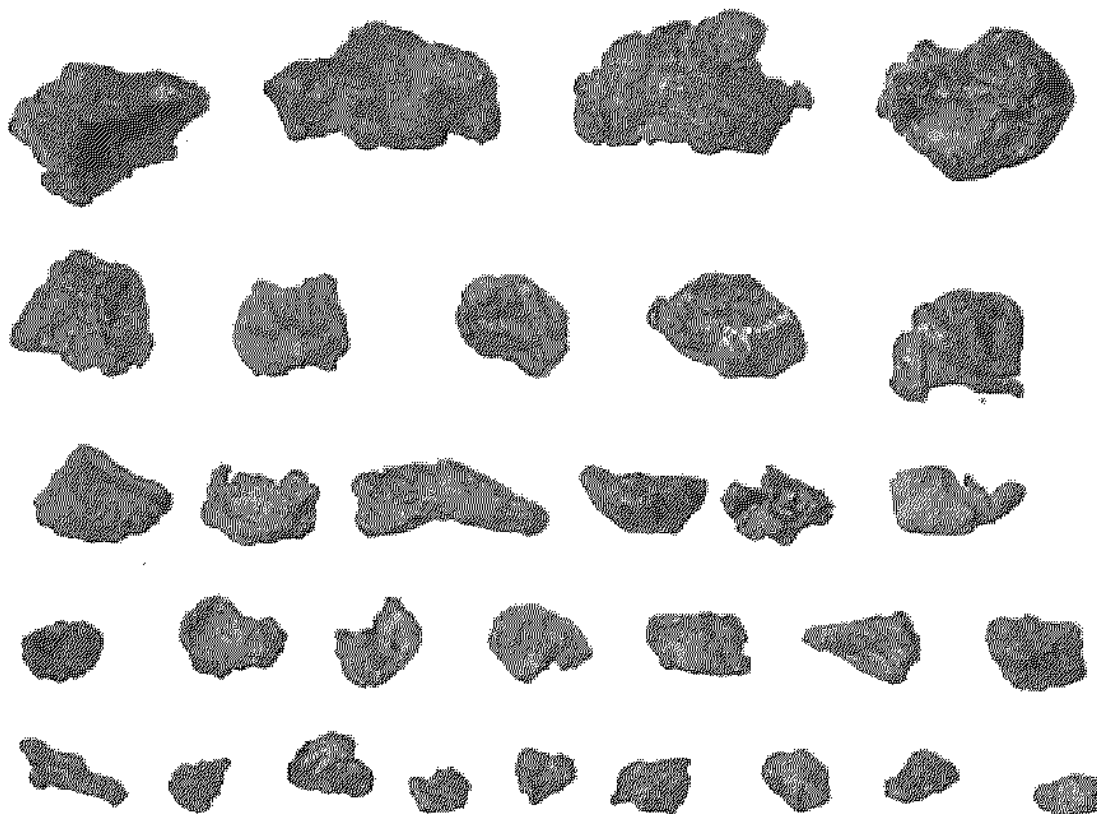
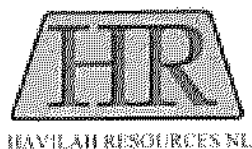
Characteristic of this style of polymetallic mineralisation at both Kalkaroo and North Portia are frequent long runs of gold and molybdenum in some drillholes that partially overlap with the main copper mineralized zones (eg 72 metres of 0.70 g/t Au and 39 metres of 280 ppm Mo in KKRC009 and 57 metres of 163 ppm Mo in KKRC010). In an open cut mining operation, where the overburden is entirely soft material, the gold and molybdenum would provide potentially valuable credits that could be mined with the copper for only incremental further cost.

Drilling is continuing at Kalkaroo on roughly 100 metre spaced section lines stepping progressively east around the nose of the Kalkaroo dome. The objective is to systematically test within the limits of the modelled copper – gold resource envelope, with the aim of confirming its economic viability as the first step in drilling out the entire Kalkaroo dome. Further drilling results will be released progressively as they come to hand.

Dr K R Johnson
CHAIRMAN

The information in this report has been prepared by Dr Chris Giles, who is a member of The Australian Institute of Geoscientists, and an adherent to the Institute's codes and recommended practices. He has a minimum of five years experience in the types of activities being reported.

Enquiries should be directed to Dr Bob Johnson, Chairman, on (08) 83389292.



KALKAROO PROJECT
Curnamona Craton, South Australia

NATIVE COPPER SPECIMENS

From Drill Cuttings
KKRC008 143-144m

Havilah Resources NL, September 2004

www.havilah-resources.com.au