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Manager Announcements
Company Announcements Office
Australian Stock Exchange Limited
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FURTHER SIGNIFICANT GOLD INTERCEPTS AT WYOMING THREE

Further to the announcement made earlier today in relation to a major gold intercept at **Wyoming One**, analyses for aircore holes completed at **Wyoming Three** have now been received. Results of 3 metre samples grading greater than 1g/t gold are tabulated below. As noted in the earlier announcement these drill holes at **Wyoming Three** (800 metres north of Wyoming One) confirm a probable west-north-west trend to the mineralisation which appears to be associated with cross cutting structures that offset stratigraphy. These structures are located at the southern end of a major one kilometre wide structural corridor and represent a new, previously untested style of mineralisation.

Three of the aircore holes bottomed in mineralisation and WY399 drilled on section 614275E terminated in anomalous gold failing to reach the target. Analyses for RC drill holes targeting the mineralisation at depth are awaited.

Hole No	East	North	Azimuth	Intercept metres	Grade g/t Au	Interval metres	EOH metres	Target Zone
WY 395#	614200	6394135	360 ⁰	17	4.60	24 - 41	41	Wyoming 3
WY 396#	614200	6394165	180 ⁰	11	8.02	24 - 35	35	Wyoming 3
WY 398	614275	6394150	180 ⁰	9	1.07	45 - 54	64	Wyoming 3
WY 400#	614200	6394185	180 ⁰	13.1	5.58	15 - 28.1	28.1	Wyoming 3

All holes drilled at a nominal inclination of -60°.

Gold analysis by 30g fire assay from 3 metre composites. One metre resplit check sampling of the mineralised zones is in progress.

Drill hole ended in mineralisation.

New gold mineralised zone discovered at Tomingley.

Results were also received for reconnaissance aircore holes which tested the aeromagnetic target at **Tomingley One**, 3km north of Wyoming. Three drill lines were spaced at 200 metre intervals with holes at 40 – 80 metres along these lines. A broad, north-north-west trending arsenic anomaly, similar to that observed at Wyoming, is identified across all three lines. Gold values up to 0.86 g/t gold have been received for 3 metre composite samples. The anomalous values are intersected within a similar suite of andesitic volcanoclastic rocks to those at Wyoming and are covered by less than 15 metres of transported alluvial clays.

The Tomingley results continue to demonstrate the significant potential of this region to host several gold deposits.

Enquiries: Ian Chalmers, Technical Director
Tel: 08 9328 9411 Fax: 08 9227 6011
Email: ichalmers@alkane.com.au

Unless otherwise stated this report is based on information compiled by Mr D I Chalmers, FAusIMM, FAIG, a director of the Company, who is a competent person as defined in The Australian Code for Reporting of Identified Mineral Resources and Ore Reserves, September 1999, and accurately reflects information compiled by the competent person.