

KING - 1980 DRILL PROGRAM SUMMARY

The 1980 BQ diamond drilling may be summarized as follows:

<u>Hole #</u>	<u>Length</u> (m)	<u>Target</u>	<u>Results</u> (Best intersections)
1	214	Highest rock and soil geochemistry Major NNE structure Pyritization and silicification	[Au 20 ppb over 3 m [Hg >2000 ppb over 30 m [As > 800 ppm over 37 m
2	214	Small strong Hg As anomaly Strong EW structure	[Au 50 ppb over 4 m [Hg >5000 ppb over 26 m [As 1000 ppm over 10 m
3	162	Hg anomaly near major NNE structure	[Hg > 5000 ppb over 20 m [As > 1000 ppm over 14 m
4	33	"Upstream" end of major transported Hg-As anomaly close to major NW trending structure	[Hg 750 ppb over 3 m
5	10	As for #4	Nothing anomalous
6	115	Strong Hg anomaly near major NNE structure	Au 40 ppb over 2.5 m Hg/As not anomalous
7	121	Area of strong feldspar porphyry dyking on major NNE and NNW structures	Nothing anomalous
8	84	As for #7	[Au 30 ppb over 3 m [Hg >1000 ppb over 22 m
<u>953</u>			