

## NEWS RELEASE

### **351.58 g Au/T over 1.28 metres – Channel Sample – King Solomon’s Pillars**

Toronto, Ontario, September 4 , 2009

**Sage Gold Inc.** is currently active with an extensive channel sampling program on **the King Solomon’s Pillars** property in the **Beardmore Geraldton Gold camp (BGG)**. This ongoing sampling program is designed to test showings discovered through prospecting conducted in 2008. Refer to the press release of March 12, 2009. Initial selected highlights include:

<b>Royal Crown Showing -</b>	<b>channel samples -</b>	<b>351.58 g Au/T over 1.28 metres</b> <b>11.60 g Au/T over 0.65 metres</b> <b>10.23 g Au/T over 0.40 metres</b> <b>8.90 g Au/T over 0.65 metres</b> <b>4.57 g Au/T over 0.85 metres</b>
	<b>grab samples -</b>	<b>19.08 g Au/T</b> <b>10.936 g Au/T</b>
<b>Golden Sceptore Showing –</b>	<b>grab samples -</b>	<b>154.09 g Au/T</b> <b>90.76 g Au/T</b> <b>80.78 g Au/T</b> <b>40.57 g Au/T</b>

\*Channel results are not true widths due to surface undulations  
**Royal Crown Showing exposed over a strike length of 50 metres**

**Golden Sceptore Showing – visible gold in grab samples – exposed over 70 metres**

**Channel sampling has been completed at the Royal Crown Showing and is ongoing at the Golden Sceptore, Amulet and Throne showings**

**Drilling to commence by October 1<sup>st</sup>, 2009**

Royal Crown channel sample results reported above were part of a larger, 25 channel sample set covering approximately 25 metres of strike length. Channel samples were taken from various locations within the stratigraphy to characterize the nature and distribution of gold mineralization. Gold anomalism was indicated in all 25 channels samples including the lowest grade sample of 0.21 g Au/T over 1.65 metres. Additional channel results from Royal Crown are pending; average channel sample lengths were one metre.

Geological mapping of **the King Solomon’s Pillars** property has been underway since June. To date, a number of observations have been drawn:

The **King Solomon’s Pillars property** is situated in the northern part of the Southern Sedimentary Unit; one of three metasedimentary panels that combined with three intercalated metavolcanic units constitute the Beardmore Geraldton Belt. Numerous gold mines and prospects are known in this belt including the **Leitch mine** which historically produced **848,000 oz of gold with an average grade of 0.92 oz/ton**, Sand River and

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the formerly producing King Solomon's Pillars mine located east of the property. The Southern Sedimentary Unit also hosted the **MacLeod - Cockshutt mine** in Geraldton which historically produced **1.476 Moz of gold with an average grade of 0.14 oz/ton.**

Gold is intimately associated with arsenopyrite and pyrite. Gold is associated with:

a) silica □ chlorite □ sericite □ carbonate altered pyrite □ arsenopyrite bearing sheared arkosic sandstones; b) arsenopyrite bearing quartz □ ankerite □ hematite veins; and 3) sulphide (pyrite-arsenopyrite) replaced oxide facies (magnetite □ hematite □ jasper) banded iron formation, proximal to quartz veins..

Gold mineralized shear zones are spatially associated with the banded iron formation units. The shear zones are D3 in age, reactivating S2 fabrics within D3 fold hinges.

The primary feature on the property is a regional-scale F2 synform recognized on the basis of younging directions. The F2 fold axis largely dips steeply to the south, however, D3 deformation has partially disturbed its orientation. Geological mapping has shown that this structure closes toward the eastern boundary of the claims, proximal to the Strathcona shaft.

**Sage's** current model for the **King Solomon's Pillars** property is similar to that of the Geraldton area. That is, shallowly plunging ore shoots related to the preferential reorientation of pre-existing D2 structures by D3.

## **Technical Information**

*Assays from drill core reported in this news release were completed by the ALS Chemex Laboratory in Thunder Bay, ON. Drill assays reported above were analyzed using a metallic screen fire assay comprising a fire assay analysis of the plus and minus 100 micron sieved fractions. This process is considered to produce a more accurate evaluation of total gold content in coarse gold systems such as seen in the BGG. These analyses are combined and a total gold content calculated. The fire assay procedure uses lead collection with a silver inquart. The beads are then digested and an atomic absorption finish is used.*

The technical content of this news release relating to the Jacobus/Golden Extension project has been reviewed by Sage's consulting geologist Robert B. L'Heureux, M.Sc., P.Geol., of APEX Geoscience Ltd., who is a qualified person as defined by NI 43-101.

SAGE is a mineral exploration and development company which has interests in exploration properties in Ontario, Nevada and Arizona. Its main properties are the Jacobus, Paint Lake, Solomon Pillars and Onaman properties in the Beardmore Geraldton Gold camp and the Kerrs property in Ontario. Technical reports relating to the properties can be obtained from the System for Electronic Document Analysis and Retrieval (SEDAR) website at [www.sedar.com](http://www.sedar.com).

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