



Star Gold Commences Metallurgy Work on Main Zone at Longstreet Project

COEUR D'ALENE, Idaho, July 18 2013 -- Star Gold Corp. ("Star Gold" or the "Company") (OTC Markets: SRGZ) announced that metallurgy testing has commenced on the Main Zone of the Longstreet Project.

The metallurgical testing to be undertaken by the Company will be the second known set of metallurgical tests performed in relation to the Longstreet property; in 1988, a technical metallurgical study was conducted on the Longstreet property by Mining Engineering Services. Metallurgical test work was performed in support of the pre-feasibility study, which consisted of bench scale bottle roll tests on 10 samples composited from 31 drill hole.

These 1988 samples were crushed to -10 Mesh (Tyler Series) and used in the bottle roll tests. Results from the 1988 test work indicated that a gold recovery of between 82.1% to 87.2% could be achieved along with a silver recovery which ranged between 28.3% to 57.9%. In addition, a large bulk sample was collected from three surface pit sites and four underground sites. It is not known as to how the underground samples were collected. The bulk sample was screened and split into six individual samples for further metallurgical testing. Test work was carried out on +3 inch material for bucket tests, -3 inch material for column tests and -1/4 inch material for column tests. Test results indicated that gold recovery for the +3 inch material ranged from 50 % to 63 %, gold recovery for the -3 inch material ranged from 68 % to 87 %, and gold recovery for the -1/4 inch material ranged from 86 % to 90 %.

In June 2013, a collection of the metallurgical samples to be tested was taken from the surface pits and the Upper Adit. These samples were obtained under the direction of a NI 43-101 Qualified Person working for Coffey Mining. Coffey Mining designed the sampling techniques employed. Eighteen large samples were collected from the surface from three historic pits (six samples taken from each pit).

Underground sampling started about 180 feet into the Upper Adit portal. Continuous 10 foot long horizontal channel samples were collected from 180 feet to 310 feet. Additionally, a series of six vertical channel cuts were collected every ten feet along the Longstreet vein in the westward drift.

Geologically, the underground and surface samples represent two distinct geological structural domains. The first structure is the Longstreet vein (coincident with the Adit fault) and its hanging wall. The second structure is the footwall of the Longstreet vein. Both structures are important to the hosting and structure of mineralization at Main Zone.

McClelland Laboratories of Sparks, Nevada was selected as the metallurgical laboratory performing these tests. At the laboratory, bottle roll tests will be carried out on the mineralized material at three different crush sizes to establish gold and silver recovery rates from various crush



sizes and also to establish parameters for column tests. A bottle roll test will also be performed on fine grind material to determine ultimate gold and silver recoveries. Up to three column tests will be performed on -3/4 inch (20 mm) material crush size.

Results from these tests are expected by end of 3rd quarter 2013.

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About Star Gold Corp.

Star Gold is a gold exploration/development company with 113 unpatented claims and located within the prolific Walker Lane belt. The Company is currently focused on developing its flagship project, Longstreet Gold Project. The Longstreet Gold Project is located 48 kilometers southeast of the Round Mountain Mine in Nye County, Nevada.

Disclaimer

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