



Discover It

(April 2007)

FGOC Expands Team Metallurgist and Lead Driller Hired

In an exciting step towards production, Firstgold Corp. has hired two new key employees for work at the Relief Canyon mine and its other projects. As the new Lead Driller for Firstgold Corp's internal exploration and drilling program, they hired veteran Stephen "Steve" Loughry, and as the head of the proposed lab, Firstgold Corp. has hired veteran metallurgist Paul Donahue.

Lead driller, Steve Loughry has 20 years experience working in all phases of drilling on a variety of different types of drills. Additionally, Mr. Loughry has extensive experience on the drill rig Firstgold Corp. currently owns, a track mounted Reverse Circulation drill built by Foremost/Drill Systems.

(Continued P. 2 – **Team**)



Lead Driller Stephen Loughry preps the drill rig.

CEO's Corner

I cannot tell you how pleased I am with the two new additions to our team. We exerted a lot of effort in finding the right players, and we are thrilled to have Steve and Paul on board. I am also very excited about the lab. I cannot emphasize enough the value that assaying our own samples will have. For all you skeptics, don't worry, we will have third part checks as part of our quality controls, as well as verification for any major strikes.

Of course, I am also happy to have the Plan of Op's back in place. If you haven't already, tell a friend!

Cheers,

Scott Dockter
President/CEO
Firstgold Corp.



Firstgold Corp. Designs Lab Streamlines Sampling Process

With the direction and guidance of their new Lab Manager, Paul Donahue, Firstgold Corp. is moving forward with plans for a lab construction, which will then serve to process assays and geologic sampling in house. Currently, the first round of drawings have been approved for construction and are being submitted to the county. The new facility will be adjacent to the existing offices in the City of Lovelock, NV. Steve Tibbals stated, "All key equipment has been ordered and should be delivered in the next few days. In fact, the atomic absorption instrument, a PerkinElmer AA400, arrived from Singapore this week."

When asked how this would directly benefit Firstgold Corp., company CEO Scott Dockter stated...

(Cont. P.3 – **Lab**)

Fg Discover It

Team (continued)

He is certified as a Drilling Mud Engineer, certified to drill Hazardous Materials Wells and registered in the state of Nevada as a Water Well Driller. Mr. Loughry was also a licensed independent drilling contractor in the State of Nevada.

Plant Metallurgist, Paul Donahue has 8 years industry experience, including his work with Barrick-Goldstrike where he held engineering and supervisory positions in the mill, autoclave and the metallurgical lab. He has a B.S. in Metallurgy from the Mackay School of Mines, and will serve as the head for Firstgold Corp.'s proposed in-house metallurgical and assay laboratory.

Scott Dockter stated, "The experience that these two men bring to Firstgold Corp is incredible. They are extremely bright and talented, and an incredible asset to our team. They have a full plate from day one, and I am sure they are up to the task." In our interview, Mine Manager, Steve Tibbals added, "These are great guys. I can't say enough good about them. We are really fortunate to have them on board."



Metallurgist Paul Donahue examines samples for physical properties before processing.



Firstgold Corp geologist Jesse Wellman stakes claims for the new radio repeater

Communication to Mine to be Restored: Radio Repeater permit applied for

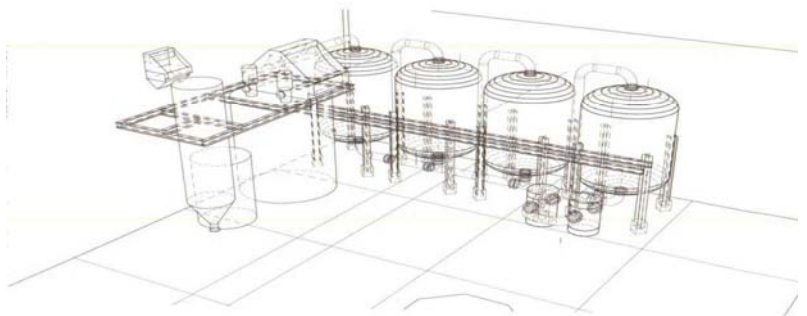
In the years of care and maintenance, power and telephone service was rarely required at the Relief Canyon mine. Power boxes were removed as part of the closure and the hard-lines wired to the site fell into disrepair. Now that operations have resumed on site, that is all about to change.

This week, several mining claims were in the mountains East of Lovelock. These claims are designed to protect the radio repeater site we have applied for with the BLM. This radio site will allow us to communicate directly between our Lovelock offices and the mine providing high speed Internet and telephone communications at the mine site.

Fg Discover It

Lab (continued)

... “In addition to saving us half a million dollars a year in sampling costs, this improves our efficiency and reaction time to field data. We are gathering samples every day. It can take up to three weeks for that data to be processed and reported by an outside lab. With our lab, that same data will be available within 24 hours.”



Proposed Carbon Columns at Relief Canyon Mill site

Mr. Dockter gave this example as clarification. “Can you imagine trying to buy stock on data that was weeks old? We are spending ten thousand dollars

a day in drilling. If we are in an area without mineralization, we need to know it in real time. It is better to focus our efforts in areas we know we have positive results, rather than wasting weeks drilling in kitty litter.” Additionally, Firstgold Corp.’s lab with yield improved ore control, resulting in higher efficiency, and presumably greater year end profits.

In addition to the lab construction, the design for the new and improved plant is underway. Seen in the sketch above, the new plant will have the capacity to run more than 3,000,000 tons of material per year. Steve Tibbals explains, “This is our starting point. In addition to the initial capacity, we are building this with expansion in mind.” The plant is being designed and outfitted with the latest technology available in order to process material quickly and efficiently. Additional considerations are also being made for the safety of Firstgold Corp’s employees and the health and safety of the environment.

Not a subscriber?

Subscribe to “Discover It” today!

Email to info@firstgoldcorp.com with “Subscribe” in the subject line.

Very Important Legal Notice...

This is a Firstgold Corp. internally published newsletter. All information is generated by Firstgold Corp. employees and should not be considered as a valid source of objective information. Firstgold Corp does not necessarily endorse the opinions and viewpoints expressed by employees in the articles and quotations found in this publication. The matters discussed in this paper contain forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1933, as amended that involve risks and uncertainties. Although Firstgold Corp. believes that the expectations reflected in such forward-looking statements are reasonable; the forward-looking statements are subject to risks and uncertainties that could cause actual results to differ from those projected. Firstgold cautions investors that any forward-looking statements made by Firstgold are not guarantees of future performance and those actual results may differ materially from those in the forward-looking statements. Factors that could cause actual results to differ materially from those reflected in forward-looking statements include, but are not limited to, risks and uncertainties regarding the actual mineralization of Firstgold’s mining properties, the unproven nature of and potential changes to Firstgold’s business model, the risk that the capital and other resources that Firstgold will need to exploit its business model will not be available, and the risks discussed in Firstgold’s Form 10-KSB and in Firstgold’s 10-QSB’s and in Firstgold’s other filings with the Securities and Exchange Commission.