

DRILLING UNDERWAY AT FREMONT'S GOLD BAR PROJECT IN NEVADA

Vancouver, British Columbia – February 6, 2019 – Fremont Gold Ltd. (FRE: TSX-V; FR2: FSE: USTDF: OTC) ("**Fremont**" or the "**Company**") is pleased to announce that a 1,000 metre reverse circulation drill program is underway at the Company's Gold Bar project, located in the Gold Bar District, Eureka County, Nevada.

Gold Bar was exploited by Atlas Precious Metals Corp. from 1986-1994 and produced 286,354 ounces of gold ⁽¹⁾. Soil sampling by Fremont has identified several geochemical anomalies to the southeast of the historic Gold Bar mine, in areas not previously drilled. Fremont plans to drill test several of these anomalies, which may represent an extension to the historic Gold Bar mine (see Figure 1 and the October 30, 2018, news release).

Gold Bar and Gold Canyon Projects

Fremont's Gold Bar and Gold Canyon projects are both former mines in the Gold Bar District, Eureka County, Nevada, an active mining district within the Battle Mountain-Eureka Trend. The district contains several Carlin-style sediment-hosted gold deposits, including McEwen Mining Inc.'s ("McEwen") Gold Bar project, which is scheduled to begin production in Q1 2019.

Fremont's Gold Bar and Gold Canyon projects are adjacent (west) and immediately north of McEwen's Gold Bar project. While McEwen's project and Fremont's project share the same name, the historic Gold Bar mine is held by Fremont. McEwen's project comprises four of the five satellite pits to the historic Gold Bar mine, whereas Fremont controls the remaining satellite pit, Gold Canyon (see Figure 2).

Fremont's Gold Bar project encompasses the historic Gold Bar mine, which produced 286,354 ounces of gold from 1986 to 1994 ⁽¹⁾, and the Millsite deposit, which hosts a historic resource of 147,000 ounces of gold (1.62 Mt @ 2.57 g/t gold) ^(1,2). Millsite is believed to be a faulted offset of the historic Gold Bar mine and is located to the northwest of the open pit. Fremont recently completed a soil sampling program based on a new structural interpretation and identified coincident gold and mercury geochemical anomalies to the southeast of the historic Gold Bar mine. This new interpretation and data suggest that gold mineralization related to the historic Gold Bar mine may extend to the southeast.

Gold Canyon is adjacent to and directly northwest of McEwen's project, approximately 800 metres from McEwen's Gold Ridge deposit. Gold Canyon produced approximately 41,000 ounces of gold from 1990-1994⁽¹⁾ and a stockpile of previously mined ore still exists at site.

Figure 1: Permitted Drill Holes and Mercury Soil Anomalies to the Southeast of Historic Gold Bar Mine

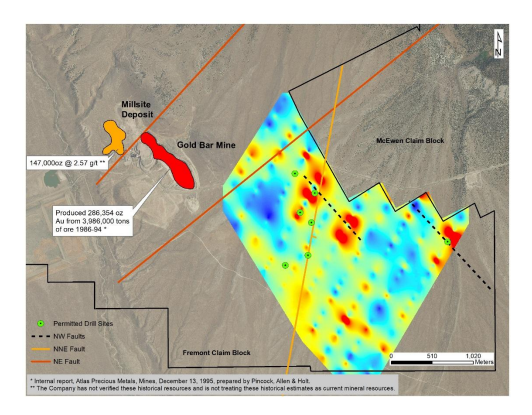
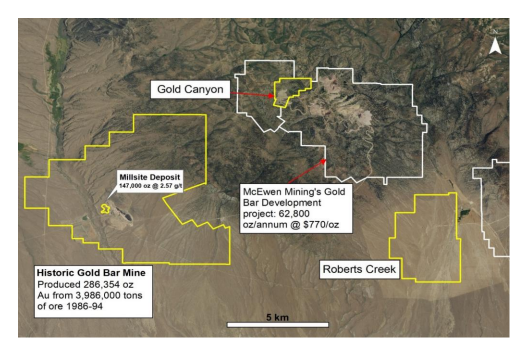


Figure 2: The Gold Bar District



About Fremont Gold

Fremont's mine-finding management team has assembled a portfolio of high-quality gold projects in Nevada with the goal of making a new discovery. Fremont's Gold Bar and Gold Canyon are past producing gold mines adjacent to McEwen's Gold Bar project, where mine construction is underway. Other projects include North Carlin, Goldrun, Hurricane, and Roberts Creek. We are aligned with our shareholders: Insiders own approximately 20% of Fremont.

The content of this news release was reviewed by Dennis Moore, Fremont's President, a qualified person as defined by National Instrument 43-101.

On behalf of the Board of Directors.

"Blaine Monaghan"

CEO

Telephone: +1 604-676-5664 Email: blaine@fremontgold.net

www.fremontgold.net

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Forward looking statements

Certain statements and information contained in this press release constitute "forward-looking statements" within the meaning of applicable U.S. securities laws and "forward-looking information" within the meaning of applicable Canadian securities laws, which are referred to collectively as "forward-looking statements". The United States Private Securities Litigation Reform Act of 1995 provides a "safe harbor" for certain forward-looking statements. Forward-looking statements and information regarding possible events, conditions or results of operations that are based upon assumptions about future economic conditions and courses of action. All statements and information other than statements of historical fact may be forward-looking statements. In some cases, forward-looking statements can be identified by the use of words such as "seek", "expect", "anticipate", "budget", "plan", "estimate", "continue", "forecast", "intend", "believe", "predict", "potential", "target", "may", "could", "would", "might", "will", "hope", "will be", "expected" and similar words or phrases (including negative variations) suggesting future outcomes or statements regarding an outlook. Forward-looking statements in this and other press releases include but are not limited to statements and information regarding the start of drilling at Gold Bar by the end of January, and Gold Canyon soon thereafter, and the amount and type of drilling. Such forward-looking statements are based on a number of material factors and assumptions and involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements, or industry results, to differ materially from those anticipated in such forward-looking information. You are cautioned not to place undue reliance on forward-looking statements contained in this press release. Actual results and future events could differ materially from those anticipated in such statements. Fremont undertakes no obligation to update or revise any forward-looking statements included in this press release if these beliefs, estimates and opinions or other circumstances should change, except as otherwise required by applicable law.

¹ Internal report, Atlas Precious Metals, Mines, December 13, 1995, prepared by Pincock, Allen & Holt

² The Company has not verified these historical resources and is not treating these historical estimates as current mineral resources