#### KINROSS GOLD CORPORATION

### **George Lake Project Application for Renewal of Water License**

Section 3.0 – Site Plan for George Lake Camp

Board Appl 18

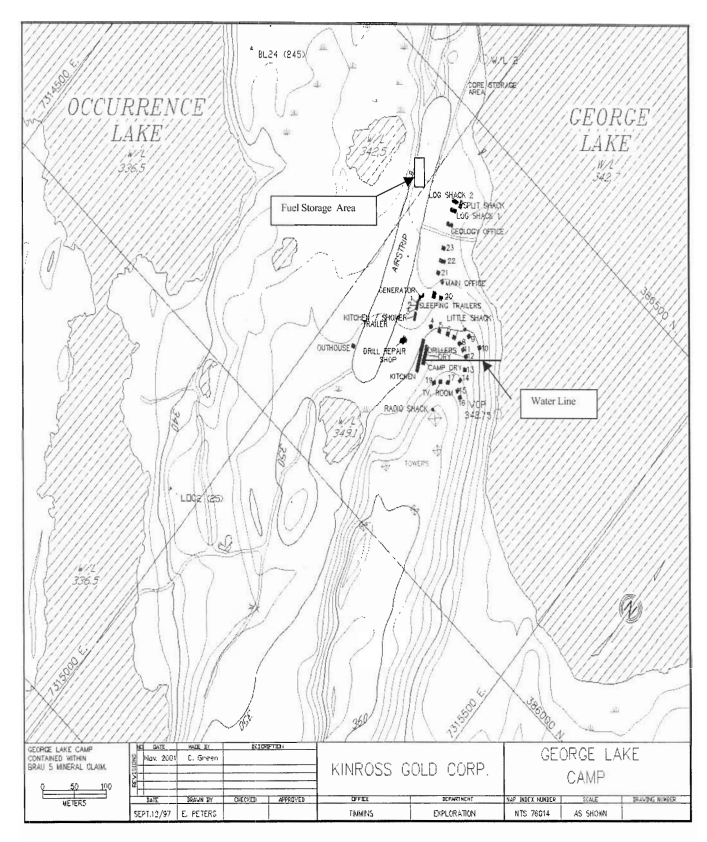


Figure 1: George Lake Project Camp Facilities

#### KINROSS GOLD CORPORATION

### George Lake Project Application for Renewal of Water License

**Section 4.0 – Project Executive Summary** 

### Kinross Gold Corporation George Lake Project Project Executive Summary

Over the eight year period between February 2002 and February 2010, Kinross Gold Corporation is planning an exploration program which will attempt to define and expand the total inventory of gold mineralization at the George Lake project area, as well as identify possible new deposits within the property limits. During the course of this exploration program, less than 30 cubic meters of water will be pumped from George Lake per day during period in which the camp is occupied. Exploration activities, and camp occupation, generally occur on an intermittent basis, often once in winter, January to March, and again in the summer, June to August. Periods of exploration and camp occupation are generally one to two months. These periods could be extended should project implementation proceed to the feasibility or further development stages.

Personnel involved with the exploration effort will be located at a camp situated on the southwest shore of George Lake. The camp is likely to be utilized by no more than 25 persons in the near future, unless mineral development proceeds to the next level. Water use will be minimal over this period, and disposal of camp greywater will be controlled and allowed to seep into the tundra or evaporate.

During 2002, Kinross has potential plans to conduct exploration consisting of mapping and other geologic analysis not requiring land disturbance within the George Lake project land package. In addition, work will be done on maintenance and clean up of the George Lake campsite, in conjunction with requirements of the Kitikmeot Inuit Association.

During 2003 through 2010, plans are to follow up on any exploration programs initiated in 2002, potentially including: reconnaissance mapping, sampling and geophysics in several other areas of the George Lake property. Additional work during this time frame could include diamond drilling and bulk sampling. Environmental monitoring and data collection will be ongoing during periods of camp occupation.

### **George Lake Executive Summary Inuit Translation**

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 $\Delta$ 60  $\Delta$ 5° 'P  $\sigma$ 6' 'J'  $\Delta$ C  $\sigma$ 4' ("L'60° L"  $\sigma$ 4° C  $\sigma$ 4° C  $\sigma$ 4° C  $\sigma$ 6' C  $\sigma$ 6' C  $\sigma$ 6' C  $\sigma$ 7' C  $\sigma$ 7'



#### KINROSS GOLD CORPORATION

## George Lake Project Application for Renewal of Water License

Section 5.0 – Attachment A – Project Description

# Attachment A Kinross Gold Corporation George Lake Project Project Description

Over the eight year period between February 2002 and February 2010, Kinross Gold Corporation is planning an exploration program which will attempt to define and expand total inventory of gold mineralization at the George Lake project area, as well as identify possible new deposits within the property limits. During the course of this exploration program, less than 30 cubic meters of water will be pumped from George Lake per day during period in which the camp is occupied. Exploration activities, and camp occupation, generally occur on an intermittent basis, often once in winter, January to March, and again in the summer, June to August. Periods of exploration and camp occupation are generally one to two months. These periods could be extended should project implementation proceed to the feasibility or further development stages.

Personnel involved with the exploration effort will be located at a camp situated on the southwest shore of George Lake which was set up initially by Homestake Mining during an exploration program in 1992. Although, the camp is currently capable of accommodating up to 50 personnel, it is not likely that more than 25 would utilize the camp in the near future. A maximum of 20 cubic meters of potable water per day will be required for camp use, cooking and personal hygene. Greywater from the camp will be allowed to flow into a shallow basin 50 m southwest of George Lake camp and 100 m southwest of George Lake.

Types of potential activities envisioned over the next eight year period include: 1) mapping and sampling of soils and bedrock, 2) geophysics, 3) diamond drilling, 4) air-track drilling 5) overburden removal and bulk sampling from the main deposit area, 6) construction of an overburden pad which will be utilized as a site for sample processing, fuel and equipment storage, 7) installation of a sampling tower and site for bulk sample processing, 8) installation of fuel storage tanks, 9) environmental monitoring.

During 2002, Kinross has potential plans to conduct exploration consisting of mapping and other geologic analysis not requiring land disturbance within the George Lake project land package. In addition, work will be done on maintenance and clean up of the George Lake campsite, in conjunction with requirements of the Kitikmeot Inuit Association.

During 2003 through 2010, plans are to follow up on any exploration programs initiated in 2002, potentially including: reconnaissance mapping, sampling and geophysics in several other areas of the George Lake property. Additional work during this time frame could include diamond drilling and bulk sampling.