

APPENDIX A (Assignment)

Non Technical description

Goose Lake Water License

Miramar Bathurst Resources has taken over the operation and ownership of the Goose Lake camp and exploration area. With the assignment of the water license Miramar will be making a renewal application for another water license to continue an exploration program started by Kit Resources and Kinross Gold Corporation.

Miramar intends to have a camp at Goose with about twenty-five people at any one time and a total of 4,639 man-days. Ongoing maintenance and expansion will continue as the camp is in use and conditions warrant them. While the camp is in operation there will be about 30 diamond drill holes drilled each year as well as geological mapping, trenching, prospecting, sampling, gridding and geophysical surveying.

The camp will have an accumulation of about 193,000 litres of petroleum products at a maximum. This includes a 148,000 litres of diesel for equipment and heating in the camp. Another 45,000 litres is used for transportation fuel with airplanes and snow scooters. All the larger tanks will be enviro tanks, which have a double wall construction and will be placed in a lined bermed tank farm. The barrels will be checked on a daily basis checking for leaks.

The largest non-toxic supply needed at the camp will be ordinary salt, which is used as a brine for drilling in permafrost to keep the water from freezing. Another additive used when drilling is Vicos, which is a lubricant to make the drill string rotate easier. It is also a biodegradable product. Both these products will be re-circulated and only released to the designated disposal site when the drilling has been completed. As well, all the sludge generated from drilling through rock is collected and deposit in the designated disposal site. Since this is a wet sludge it carries salt and Vicos away for the circuit and fresh salt and Vicos has to be added steadily.

All the sewage from the camp will be incinerated in electric toilets. The ash from the toilets will be buried with the ash from the camp waste that is also incinerated. All tanks and barrels will be returned for refill or sale to the Oil Company was purchased. All scrap steel (mainly drill rods) will be transported out for sale as scrap or landfilled in a suitable location.

Docks have to be established for tying airplanes to shore overnight and unloading supplies and people for the camp. A suitable facility has to be established for pumping water out of Goose Lake. It has to be below the ice line of freezing and above the bottom silt, while being flexible enough to not being effected with the winter ice as well.

The application is for a total water usage of 100 cubic metres per day with and operation requirement of about 74 cubic metres per day. This will give some lea way in case the exploration gets larger than expected at this time.

The abandonment and restoration plan that Kinross submitted will be update by Miramar to reflect their organization and standards. The Spill Contingency Plan submitted for the winter road will serve to cover the exploration camp, with yearly updates reflecting any changes.

At this time there are no studies being initiated, as this is grass root exploration and the need for some results to indicate that the property will be a long-term project.