



IN THE MATTER OF SECTION 33  
OF THE *MINERAL TENURE ACT*  
R.S.B.C. 1996, CHAP 292

AND

IN THE MATTER OF PLACER CLAIM MICHAUD GOLD MINING  
TITLE NUMBER 999042

**ORDER OF THE CHIEF GOLD COMMISSIONER**

WHEREAS, CRAIG ALLEN BIRK, the recorded holder of placer claim title number 999042, registered physical exploration and development work regarding the placer claim MICHAUD GOLD MINING under Section 29 of the *Mineral Tenure Act* (the Act);

AND WHEREAS, Section 33(1) of the Act requires the recorded holder to submit a report in the form and manner prescribed by the regulations respecting this physical exploration and development;

AND WHEREAS notice was given to the recorded holder of the intention to cancel the registration of the recording of exploration and development if a report in the form and manner prescribed by the regulations was not submitted;

AND WHEREAS the recorded holder has not submitted a report in the form and manner as prescribed by the regulations;

I, Mark Messmer, Chief Gold Commissioner for the Province of British Columbia, order the reduction of the work credits recorded on event 5650500 based on the following:

- Section 33(2) of the Act states that the chief gold commissioner may order the cancellation of all or a portion of the recording of exploration and development under section 29 or 33.1 if the recorded holder fails to comply with section 33(1) of the Act.
- Section 7(9) of the Mineral Tenure Act Regulation (the regulation) requires that the chief gold commissioner determine the value to be credited for exploration and development.
- On May 25, 2017, exploration and development work was registered and recorded as Mineral Titles Online (MTO) event number 5650500 for a value of \$3708.00.

- Upon review of the submitted report by Mineral Titles, it was recommended that the value of the recorded exploration and development be reduced to \$1944.00.



Mark Messmer  
Chief Gold Commissioner

Dated at Vancouver, British Columbia  
this 5th day of November, 2017.

13825-02-4415