

## REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT

Mineral Tenure Act Regulation (Section 15)

Mineral Titles BC - www.MineralTitles.gov.bc.ca

1. EVENT NUMBER(S)			2. TITLE NUMBER(S) ON WHICH WORK WAS DONE					
3. TYPE OF CLAIM								
Mineral Placer			*For <u>non-adjoining</u> claims, please	e fill out a senarate Physica	l Work Report			
4. RECORDED HOLDER			. or <u>non-aujonning</u> claims, prease	, im out a separate i injuica	Т			
LAST NAME		FIRST NAME		MTO CLIENT NUMBER				
ADDRESS		COMPANY		CITY	PROVINCE / STATE			
ADDRESS		COMPANT		CITY	PROVINCE/STATE			
		POSTAL / ZIP CO	ODE	COUNTRY	<u> </u>			
PHONE NUMBER	CELL PHONE NUM	BER	EMAIL					
5. REPORT AUTHOR (leave	blank if same as F	ECORDED HOL	DER)					
LAST NAME		FIRST NAME		COMPANY				
ADDRESS		CITY		PROVINCE / STATE				
		POSTAL / ZIP CO	ODE	COUNTRY				
PHONE NUMBER	CELL PHONE NUM	BER	EMAIL					
6. NEW WORK DETAILS (as								
<u>Please read</u> Information Updates Dates on which work was cor		further details a	nd assistance in filling this form	CLICK TO OPEN	INFORMATION UPDATES			
WORK START DATE	iipiotou.	WORK END [	DATE					
LIST EXACT DATES								
ON SITE:	1_							
Work Type: HAND WORK	F	ermit: APPR	OVED MINES ACT PERMIT	PERMITNUMBER:				
MECHANICAL			PERMITAP	PROVAL NUMBER:				
7. WORK ACTIVITY AND LO	<b>DCATION</b> i.e. Ti	enching, open	cuts, pits, adits/ shafts, panning,	sluicing, washing gravel	s, reclamation.			
NOTE: Please include photos	s of the entire s	ite before, dur	ing and after reclamation. Incl	ude site no. and date	of photo in file names			
Are the work site(s) marked in	n the field?			· · · · YES	NO			
How are work site(s) marked	?							

SITE #	COORD UNITS	Y COORDINATE  UTM Northing  Latitude (dd)  Latitude (d,m,s)	X COORDINATE  UTM Easting  Longitude (dd)  Longitude (d,m,s)	UTM ZONE	WORK ACTIVITY	TOTAL LENGTH (m)	TOTAL WIDTH	DEPTH	AMOUNT EXCAVATED (m³)	AMOUNT TESTED (m³)	AMOUNT PRODUCED
		Lantado (a,m,s)	Longitude (u,m,s)			(111)	(m)	(m)	(111-)	(iii·)	

IMPORTANT: Site coordinates must be collected from a GPS device. Field inspectors may use this to locate the site, so please ensure they are accurate.

What are the directions to the claim and/or the work site(s) from the nearest town? Please include all roads, paths, and trails to take to get to the work site(s).\*

REQUIRED: \*Attach map at a scale of 1:10,000 or more detailed that accurately identifies the geographic location of the work site(s) relative to the claim boundaries.

If the work was on a placer claim, **you must** provide evidence of the testing that was performed for the presence of economically significant minerals including any receipts, assay results and/or other test results. This may be in the form of a report appended to this form or as a detailed description of the sampling performed below.

If work was on a mineral claim, please indicate in the following section if the purpose(s) of the work included collecting samples, collection of other geological information, and/or collection of other technical information.

If you are claiming trenching, open cuts, adits, pits, shafts or other underground activity, **you must** provide a detailed written description explaining the type of activity and the result obtained. This may take the form of assay results, other geological or technical information or a written description of geological or geochemical samples.

Use the space below to provide these details:



9. SUPPLEMENTAL SECTION Additional information can be attached to this report if required.
IA CERTIFICATION OF REPORT (P)
10. CERTIFICATION OF REPORT (Required)
hereby certify that the information contained in this report is a complete, true and accurate description of the work performed on the aforementioned title(s), and understand that any false statement or report may be grounds for cancellation of my claim(s) under Section 40 (1)(b) of the <i>Mineral Tenure Act</i> .
Recorded Holder/ Agent Date (YYYY-MM-DD)
IMPORTANT:
On the request of the Chief Gold Commissioner, the recorded holder of a claim must provide evidence satisfactory the Chief Gold Commissioner that the registered exploration and development activity has been performed, includinany receipts.
The completed report MUST include the required map that shows where the work was done within the claim boundaries, at a scale of 1:10,000 or greater detail.
This report must be submitted within 30 days of the date the exploration and development work was registered in t Mineral Titles Online system in order to complete the second step of a two-step process. The first part of the proce requires work to be registered in the Mineral Titles Online system.
This report may be uploaded as a PDF file in Mineral Titles Online within 30 days of the work event registration, or submitted by e-mail to our Mineral Titles e-mail address <a href="Mineral.Titles@gov.bc.ca">Mineral.Titles@gov.bc.ca</a> , or the report can be mailed directly to:
Mineral Titles Ministry of Energy, Mines and Low Carbon Innovation 300 - 865 Hornby Street Vancouver, BC V6Z 2G3
Please use the following checklist to ensure you have completed all the steps necessary for submitting a Physical Wor Report:
MTO Event Registration

1:10,000 Scale map showing site location(s)

Photos (before, during, after work)

Evidence of work/testing performed (see section 7)

This completed work report