(February 9, 2017)

Administrative Improvements

Minor change to Claim Acquisition (CEXT) at the captcha code stage

During the acquisition process, whether by map selection or by data entry of the cell key IDS, MTO has asked clients to enter a captcha code (this security code ensures a human, not a computer, is performing the registration). Upon entering the code, we have removed the NEXT button to proceed to the next page.

Successful entry of a 5-character alphanumeric code will continue the claim acquisition process. If the code entered is incorrect a new code will be generated automatically for you. You will have 1:00 minute to enter the code before it expires.

If the 1:00 minute has elapsed, and you need to generate a new code there is a button at the bottom of the page to generate a new code

If code expires, click <u>here</u> to generate a new code. In order to continue please enter the correct code.

DATA ENTRY BY CELL KEY ID METHOD

Mineral Claim Acquisition	
Recorder:	Submitter:
Recorded: 2017/FEB/09 D/E Date: 2017/FEB/09	Effective: 2017/FEB/09
Select Number of Cells	
Select Number of Cells: 1 🔻 s	ubmit
1. cell ID:	
Verify Your Submission (Case Sensitive. No spaces required.)	
Enter the code shown:	
Code will expire in 00:42 Min. If code expires, click <u>here</u> to gener In order to continue please enter t	rate a new code. he correct code.

Mineral Titles Online version 1.11.4

(February 9, 2017)

MAP SELECTION METHOD

You selected the f	ollowing cells:	l
094F10G005B 094F10G006A	094F10G005C 094F10G006D	l
Verify Your Su (Case Sensitive.	bmission No spaces required.)	l
Enter the code	shown:	L
		I
Back		l
Code will expire If code expires, new code. In order to cont correct code.	e in 00:56 Min. , click <u>here</u> to generate a tinue please enter the	l
_		

Do you have any suggestions for improvement or comments about Mineral Titles Online?

If so, please email us at Mineral.Titles@gov.bc.ca