YMEP FINAL SUBMISSION FORM

Submit by January 31st to: Street address: 102-300 Main Street Whitehorse, Yt, Y1A 2C6 FROJECT INFO Name: Steve Harasimiuk Address: PO Box 6409 Bonnyville, Alberta T9N 2G9 Project name: Phone: 780-812-4525 Is the final report enclosed? PROJECT SUMMARY Total project expenditures: Number of new claims since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas FINANCIAL SUMMARY Total summary Total submitted: January Street address: 102-300 Main Street YMEP 02 YMEP 02 PROJECT INFO PROJECT INFO PROJECT INFO PROJECT INFO Project name: 2016 Victoria Creek Project type: Placer Project twodule: Target Evaluation Phone: Target Evaluation None Hard copy pdf copy digital spreadsheet of station location data Comment: PROJECT SUMMARY Total project expenditures: None Has an option resulted since March 31? yes Jumpary Adays of unpaid work soils other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas FINANCIAL SUMMARY Submit a separate detailed expense claim form.							
Street address: 102-300 Main Street Where placer projects may Submit at pre-approved date) Whitehorse, Yt, Y1A 2C6 Name: Steve Harasimiuk Address: PO Box 6409 Bonnyville, Alberta T9N 2G9 Bonnyville, Alberta T9N 2G9 Project type: Placer Project module: Project module: Target Evaluation Phone: 780-812-4525 Is the final report enclosed? PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks Total length/volume of trenching/ shafting: Total neutron of tine-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas				Date submitted: January			
(winter placer projects may submit at pre-approved date) Mailing address: Box 2703, K-102 phone: 867-456-3828 fax: 867-667-3198 CONTACT INFO PROJECT INFO Name: Steve Harasimiuk YMEP no: 16-073 Address: PO Box 6409 project name: 2016 Victoria Creek Bonnyville, Alberta T9N 2G9 project type: Placer Placer email bossitd3000@gmail.com Project module: Target Evaluation Phone: 780-812-4525 Project module: Target Evaluation Is the final report enclosed? ✓ yes pdf copy digital spreadsheet of station location data Comment: Number of new claims since March 31st: None Has an option resulted since March 31? yes yes no in negotiation Number of person-days of employment: 32 Number of person-days of employment: 144 paid days of unpaid work Total length/volume of trenching/ shafting: 3155 m3 Total length/volume of line-km of geophysics 2 @ 870m Total meters drilled diamond drill RC drill 257 ft auger/percussion of dr	submit by January 31st to: YMIP- E		/IR/ YTG				
Submit at pre-approved date) Whitehorse, Yt, Y1A 2C6 Fax: 867-667-3198 CONTACT INFO PROJECT INFO Name: Steve Harasimiuk YMEP no: 16-073 Address: PO Box 6409 Project name: 2016 Victoria Creek Bonnyville, Alberta T9N 2G9 Project type: Placer email bossltd3000@gmail.com Project module: Target Evaluation Phone: 780-812-4525 Is the final report enclosed? V yes Abard copy			Street address: 102-300 N		Main Street	YMEP@gov.y	<u>rk .c</u> a
CONTACT INFO Name: Steve Harasimiuk Address: PO Box 6409 Bonnyville, Alberta T9N 2G9 email bossitd3000@gmail.com Phone: 780-812-4525 Is the final report enclosed? Comment: PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of generating and project expenditures: Number of person-days of employment: 144 paid days of unpaid work Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: 3155 m3 Total number of line-km of geophysics 2 @ 870m Total meters drilled diamond drill RC drill 257 ft auger/percussion of Cother products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas				_		•	
Name: Steve Harasimiuk YMEP no: 16-073 Address: PO Box 6409 Project name: 2016 Victoria Creek Bonnyville, Alberta T9N 2G9 Project type: Placer email bossltd3000@gmail.com Project module: Target Evaluation Phone: 780-812-4525 Is the final report enclosed? Yes hard copy pdf copy digital spreadsheet of station location data Comment: PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: 32 Number of person-days of employment: 144 paid days of unpaid work Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: 3155 m3 Total number of line-km of geophysics 2 @ 870m Total meters drilled diamond drill RC drill 257 ft auger/percussion of Cother products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas	submit at pre-approved date) Whiteho			rse, Yt, Y1A 2C6	T	fax: 867-667-	3198
Address: PO Box 6409 Bonnyville, Alberta T9N 2G9 Project type: Placer email bossltd3000@gmail.com Phone: 780-812-4525 Is the final report enclosed?	CONTACT IN	IFO			PROJECT INFO		
Bonnyville, Alberta T9N 2G9 email bossltd3000@gmail.com Project type: Placer Phone: 780-812-4525 Is the final report enclosed?	Name:	Steve Harasimiuk			YMEP no:	16-073	
email bossltd3000@gmail.com Project module: Target Evaluation Phone: 780-812-4525 Is the final report enclosed?	Address:	PO Box 6409			Project name:	2016 Victoria	a Creek
Phone: 780-812-4525 Is the final report enclosed?		Bonnyville, Alberta T9N 2G9			Project type:	Placer	
Is the final report enclosed? V yes	email	bossltd3000@gmail.co	om		Project module:	Target Evalu	ıation
no	Phone:	780-812-4525					
digital spreadsheet of station location data Comment: PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas	Is the final re	eport enclosed?		yes 🗸	hard copy		
PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas				no 🗸	pdf copy		
PROJECT SUMMARY Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas					digital spreadshe	et of station lo	ocation data
Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas	Comment:						
Total project expenditures: Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas							
Number of new claims since March 31st: Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please							
Has an option resulted since March 31? Number of calendar field days: Number of person-days of employment: Total no. of samples: Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please				None			
Number of calendar field days: Number of person-days of employment: Total no. of samples: rocks rocks silts 575 soils oth Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please		•		None			
Number of person-days of employment: Total no. of samples: rocks silts 575 soils oth Total length/volume of trenching/ shafting: Total number of line-km of geophysics Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please					v no	in ne	gotiation
Total no. of samples: rocks silts 575 soils other products (provide details):							
Total length/volume of trenching/ shafting: 3155 m3 Total number of line-km of geophysics 2 @ 870m Total meters drilled diamond drill RC drill 257 ft auger/percussion of the products (provide details): This is not an expense claim form. To request reimbursement of expenses, please.				144paid		_days of unpa	id work
Total number of line-km of geophysics 2 @ 870m Total meters drilled Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please				silts	575	soils	other
Total meters drilled diamond drill RC drill 257 ft auger/percussion of Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, please.	Total length/volume of trenching/ shafting:			3155 m3			
Other products (provide details): This is not an expense claim form. To request reimbursement of expenses, pleas	Total number	er of line-km of geophysi	2 @ 870m				
This is not an expense claim form. To request reimbursement of expenses, pleas	Total meter	s drilled		diamond drill	RC drill	257 ft auge	r/percussion dri
	Other produ	ucts (provide details):					
FINANCIAL SUMMARY submit a separate detailed expense claim jorm.							penses, please
Total daily field allowance 144 Total contractor costs 22670				submit a separa			22670
Total daily field allowance			144				22010
80340	Total field air transportation costs (heliconter/plane) 6500		6500		Total excavating/ heavy		
(helicopter/plane) equipment costs	Theneopter/ plane)				equipment costs		
Total trucky fillledge costs	Total truck/ mileage costs 571					•	
Total wages paid 26752 Total reclamation costs 0	Total wages paid 26752		26752		Total reclamation costs 0		
	Total light equipment rental costs 4100		4100		Total report wri	Total report writing cost 2500	
Total light equipment rental costs 4100 Total report writing cost 2500				Total staking costs 0			
Total light equipment rental costs	Other (plea	se specify)			Total staking co	sts	0

YMEP FINAL SUBMISSION FORM

Your feedback on any aspect of the program:

I am very grateful to the Yukon government and the support of the citizens of Yukon Territory for this program. I know that without the financial incentive, we would have spent significantly less on our exploration program. We specifically made it our priority to purchased all our supplies within the Yukon. Items such as: fuel, propane, tires, food, tools, gifts, etc. We worked hard, stayed in hotels, ate at restaurants, rented Yukon equipment, took many flights through Yukon Air, and enjoyed every moment. We did not bring any supplies in from outside Yukon.

For forty years I have hired Yukon residents to build roads and pipelines in BC and Alberta, on a seasonal basis. Those wages went back into the Yukon economy. It feels good to be treated with the same reciprocation.

Another compliment is the YMEP reporting details and accountability for the work performed. For the previous five years of exploration, before participating in the YMEP program, our exploration was undisciplined. We put together a small budget and did not properly document the results. As a result, we did not have tangible test results to make any good "go-forward" decisions. What we accomplished this year has advanced our mining development significantly. This renewed confidence has resulted in our staking of two prospecting leases near Victoria Creek.

Correct data from this program can be used to plan future investment with more confidence. Five years ago we suffered near fatal financial ruin by putting an investment in mining at Victoria Creek, based on poor data. We nearly became another statistic in the Yukon. That is; just another guy that lost his life savings in the Yukon. That is a reputation that no government wants to be known for. This is why I truly embrace this program.

The Department of Energy, Mines and Resources may verify all statements related to and made on this form, in any previously submitted reports, interim claims and in the Summary or Technical Report which accompanies it.

I certify that;

- 1. I am the person, or the representative of the company or partnership, named in the Application for Funding and in the Contribution Agreement under the Yukon Mining Incentives Program.
- 2. I am a person who is nineteen years of age or older, and I have complied with all the requirements of the said program.
- 3. I hereby apply for the final payment of a contribution under the Yukon Mineral Exploration Program (YMEP) and declare the information contained within the Summary or Technical Report and this form to be true and accurate.

Date	January 27, 2017	_
Signature of Applicant	Steve UL	
Name (print)	Steve Harasimiuk	