

Ministry of Energy and Mines

Notice of Work Report

Date Range From: 2000/01/01 To: 2011/08/11

Mine Mine Name Entered Application Proposed Proposed Application Mine Date Date Start Date End Date Type Type

Not Responsive

Company

014100 Chamberlin, Randy

Property Name

PC 659363

Project Name

BC Geographic Map Sheets

NTS Map Sheets

092I/12W:::

Not Responsive

2011/08/11

PROVINCE OF BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

APPROVAL OF WORK SYSTEM AND

PERMIT APPROVING RECLAMATION PROGRAM - PLACER OPERATIONS (Issued pursuant to Section 10 of the Mines Act R.S.B.C. 1996, c. 293)

Permit No.:

P-4-179

Mine No.: 0300420

Issued to:

Chamberlin, Randy

835 Wawn Road Kamloops BC V2B 6N3

for placer work on the following claim: PC 659363

Map Reference: NTS: 0921/12W

Lat: 50.57694

Long: -121.82319

Trim: 0921051

Northing: 5603442

Easting: 583324

Located at:

Fraser River

The Approval of the work system is issued for the period March 25, 2010 to October 30, 2013.

This Approval and Permit are issued pursuant to Section 10 of the Mines Act, and are subject to the appended conditions.

Issued this 25th day of March in the year 2010.

Chief Inspector of Mines

PREAMBLE

Whereas:

- 1. Notice of intention to commence work was given on January 13, 2010
- A report and plan of the work system for the proposed placer exploration and/or development and/or mining activities (hereinafter termed the "Operations"), dated January 12, 2010, was filed with the Inspector of Mines on January 13, 2010.
- A proposed program for the protection and reclamation of the surface of the land and watercourses affected by the Operations (hereinafter termed the "Program"), dated January 12, 2010, was filed with the Inspector of Mines on January 13, 2010.

APPROVAL OF THE WORK SYSTEM (the "Operations")

The Chief Inspector of Mines (Chief Inspector) hereby approves the report of the work system for the proposed Operations for the stated period, subject to compliance with the following conditions:

1. Mine Plan Modifications:

The owner, agent or manager (herein called the Permittee) shall not depart from the report and plan of the work system to any substantial degree without the written approval of the Inspector of Mines.

2. Mines Act and Code:

The Permittee shall comply with all of the provisions of the Mines Act and the Health, Safety and Reclamation Code for Mines in British Columbia (Code).

3. Termination of Work:

Pursuant to Part 10.5.1 of the **Code**, notice of intention to stop work and a report of work done shall be filed with the Inspector of Mines not less than seven (7) days prior to cessation of work.

4. Term of Approval:

The Permittee shall not perform work on the subject placer mining property after the termination of the period for which implementation of the proposed Operations has been approved without first applying for, and receiving the approval of, the Inspector of Mines.

5. <u>Documentation:</u>

While it remains valid and subsisting, a copy of this Approval must be kept at the subject placer mining property, and must be available to authorized inspectors and other authorized government officials.

PERMIT APPROVING RECLAMATION PROGRAM (the "Program")

The Chief Inspector of Mines (Chief Inspector) hereby approves the proposed Program for protection and reclamation of the land and watercourses affected by the approved Operations, subject to compliance with the following conditions:

1. Mines Act and Code:

The permittee shall comply with all of the provisions of the Mines Act and the Health, Safety and Reclamation Code for Mines in British Columbia (Code).

2. Reclamation Security:

- (a) The Permittee shall maintain with the Minister of Finance security in the amount of five thousand dollars (\$5,000). The security will be held by the Minister of Finance and for the proper performance of the approved program and all the conditions of this permit in a manner satisfactory to the Chief Inspector.
- (b) The Permittee shall conform to all forest tenure requirements of the Ministry of Forests and Range. Should the Permittee not conform to these requirements then all or part of the security may be used to cover the costs of these requirements.
- (c) The Permittee shall conform to all Ministry of Environment approvals, licences and permit conditions, as well as requirements under the Wildlife Act. Should the Permittee not conform to these conditions, then all or part of the security may be used to fulfill these requirements.

3. Obligation to Reclaim:

During the entire period of the Operations, the Permittee shall:

- (a) continually and progressively reclaim the surface of the land affected by the Operations in accordance with the approved Program; and
- (b) in each year of the Operations, where required by the Chief Inspector, deposit security in an amount and form satisfactory to the Chief Inspector, so that, together with the deposit made under Condition 2 (a) above, and calculated over the estimated life of the Operations, there will be money necessary to perform and carry out properly:

- (i) all of the requirements of the approved Program at the proper time, and
- (ii) all of the orders and directions of the Chief Inspector or an Inspector respecting the execution of the approved Program.

4. Technical Conditions and Limitations on Operations - I:

The Permittee shall conduct the Operations and carry out the Program in compliance with the following conditions and constraints, unless exempted by the Inspector of Mines after consultation with the appropriate staff in other government agencies and consideration of their concerns:

(a) Topsoil and Overburden:

Topsoil and overburden (to rooting depth) shall not be removed from the subject placer mining property, but shall be removed from operational areas first, and stockpiled separately in a manner which is adequate to prevent their entry into any watercourse, and which makes possible their re-use for reclamation purposes.

(b) Location of Facilities:

Access road construction shall be performed in compliance with Part 9.10.1, of the Code, as well as with the conditions of this Permit.

(c) Protection of Watercourses, Fish and Wildlife:

- (i) Forest cover and vegetation within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse shall not be disturbed or removed. (Streamside vegetation provides food and cover for fish, and wetlands also provide important wildlife habitat).
- (ii) Every effort shall be made to minimize the impacts of access development and mining operations on fisheries and wildlife habitats, and to maximize the opportunity to reclaim the minesite upon abandonment.
- (iii) Forest cover, topsoil and debris shall be disposed of in such a manner as to prevent their entry into any watercourse, defined as any stream, lake, pond, river, creek, spring, ravine or swamp.

- (iv) Gravel or other material shall not be displaced, or removed from, within a stream channel or within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse.
- (v) Machinery and equipment shall not be operated within the wetted perimeter of any watercourse, and all stream crossings by mechanical equipment must receive prior written approval.
- (vi) Neither tailings nor any part of any tailings pond or settling pond shall be located within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse, and where water infiltrates to ground, this must not result in the entry of suspended solids into watercourses downstream of the Operations.
- (vii) All mined or otherwise disturbed ground surfaces, including cut banks, fill slopes and tailings piles, shall be stabilized annually by contouring and revegetating to prevent erosion and surface run-off from carrying sediment into adjacent watercourses.
- (viii) Locations for storage of fuel shall be sited and designed in a manner which will prevent any spillage entering any watercourse. Fuel storage in excess of 25 litres shall be located on an impermeable base within a berm of sufficient height to fully contain any spillage which may occur.

*Note to Condition 4(c):

Natural Boundary means the visible high water mark of any lake, river, stream or other body of water where the presence and action of the water are so common and usual and so long continued as to mark upon the soils of the bed of the lake, river, stream or other body of water a character distinct from that of the banks, thereof, both in respect to vegetation, and in respect to the nature of the soil itself. In addition, the best estimates of the edges of dormant or old side channels and marsh areas are considered to be natural boundaries for the purposes of Condition 4(c).

(d) Suction Dredging:

Suction dredging is not approved under this Permit.

(e) Condition of the Land:

At the termination of the Operations each year, disturbed areas are to be left in a neat, clean and safe condition. At the final completion of the Operations, all areas shall be leveled to conform with the natural terrain, covered with topsoil or overburden, and revegetated. All disturbed areas shall be reclaimed to the satisfaction of the Chief Inspector.

(f) Buildings:

Buildings will only be permitted if they are required for the Operations, and can be constructed only following written approval of the Inspector of Mines. At the completion of the Operations, all buildings are to be completely removed from the site, and any foundations must be covered with overburden and revegetated.

(g) Equipment:

At the final completion of the Operations, all equipment is to be completely removed from the subject placer mining property.

(h) Trees and Slash:

At the completion of the Operations, all dead trees and slash must be burned or buried.

5. Technical Conditions and Limitations on Operations - II:

The Permittee shall conduct the Operations and carry out the Program in compliance with the following conditions and constraints, unless exempted by means of either appropriate formal approvals from other government agencies (as identified), or, where appropriate, by consents from relevant private parties:

(a) Protection of Watercourses and Fish:

(i) Water intakes and those diversions authorized under Condition 5(e) (see below) shall be screened, in accordance with the specifications of the Department of Fisheries and Oceans and the Ministry of Environment, to prevent the entry of fish.

(b) Agricultural Land Reserve:

If the subject placer mining property is wholly or partially situated within an Agricultural Land Reserve (as denoted on the Agricultural Land Reserve maps, which may be viewed in both the local regional district office and the local B.C. Lands office), the following conditions apply:

- (i) The Operations cannot take place on, or create debilitation or disturbance of, cultivated agricultural lands.
- (ii) Access needed for the purpose of implementing the Operations and Program may be located through cultivated land, provided that the owner of the land gives written approval and further, provided that any land debilitated or disturbed by the access is repaired or rehabilitated to its prior state or condition or better on completion of the Operations.
- (iii) There shall be no disturbance of, or interference with, fences, gates, cattleguards and other farm-related developments and structures without the written approval of the owner of the land, lessee or an individual holding a water licence on the subject placer mining property.
- (iv) Any Agricultural Land Reserve lands which are not covered by Conditions 5 (b)(i), (ii) and (iii), and which are disturbed or debilitated by the Operations, shall be reclaimed in accordance with the requirements of the Mines Act and Code and of this Permit.
- (v) There must be compliance with all other legislation, including land use by-laws of a municipality or regional district, and also with decisions of any responsible authority which may be applicable.

(c) Waste Management:

The Permittee must obtain a permit or approval under the Waste Management Act, prior to commencing the Operations, unless exempted under the terms of the Placer Mining Waste Control Regulation, which allows certain placer mining activities without a permit in the following circumstances:

- (i) Mining production is such that no chemicals or mercury are used to recover a mineral, and tailings are discharged to a tailings pond with a minimum of 0.5 metres of freeboard, and the water in the tailings pond:
 - A. is pumped back to the Operations for reuse; or
 - B. is left in the pond and allowed to seep into the ground in a manner which does not result in the entry of suspended solids into a body of water at any point downstream of the Operations; or
 - C. is partly pumped back, as referred to in subparagraph (A), and is partly left, as referred to in subparagraph (B), or
 - D. the mine is located, as shown on the National Topographic System of Mapping, on Birch Creek 104N/11W, Boulder Creek 104N/11W, Ruby Creek 104N/11W, Otter Creek and its tributaries 104N/11W, Wright Creek 104N/11W, Quartz Creek 104N/11E, Spruce Creek and its tributaries 104N/11W and 104N/12E, Pine Creek between Birch Creek and Atlin Lake 104N/11W and 104N/12E, McKee Creek 104N/5E and 104N/6W, Snowy Creek 104P/5E, or Dease Creek 104J/9E.
- (ii) The person carrying out the Operations provides to the Regional Waste Manager, Ministry of Environment on his request, information which allows him to determine the existence and extent of the discharge of waste, and to determine that no permit or approval is required.

(d) Beaver Dams:

Disturbance or removal of beaver dams is not approved under this Permit.

(e) Diversion of Watercourses:

Diversion of watercourses and other changes in and about a stream are not approved under this Permit.

(f) Forest Resources:

Cutting of trees is not approved under this Permit.

(g) Access from Public Highways:

Development of road access from a public highway is not approved under this Permit.

(h) Heritage Resources:

Disturbance or salvage of heritage resources is not approved under this Permit.

6. Notice of Closure:

A report of reclamation shall be filed with the Inspector of Mines not less than seven (7) days prior to cessation of work, and this report shall accompany the notice which is required upon cessation of work under Part 10.6.1 of the **Code**.

7. Amendment of Permit:

The Chief Inspector of Mines reserves the right to amend the conditions set forth in this Permit.

8. Requisition of Security:

Where the Permittee fails to perform and complete the Program and/or fails to comply with the conditions of this Permit in a manner satisfactory to the Chief Inspector of Mines, the Chief Inspector of Mines may apply all or part of the security alluded to in Condition 2 towards payment of the cost of the work required to be performed and completed.

9. Return of Security:

On the final completion, discontinuance or abandonment of the Operations, and on the Chief Inspector of Mines being satisfied that the approved Program has been properly completed, the person who deposited the security under Condition 2 is entitled to a refund of it, less any amount paid out under Condition 8 (see above).

- (i) Mining production is such that no chemicals or mercury are used to recover a mineral, and tailings are discharged to a tailings pond with a minimum of 0.5 metres of freeboard, and the water in the tailings pond:
 - A. is pumped back to the Operations for reuse; or
 - B. is left in the pond and allowed to seep into the ground in a manner which does not result in the entry of suspended solids into a body of water at any point downstream of the Operations; or
 - C. is partly pumped back, as referred to in subparagraph (A), and is partly left, as referred to in subparagraph (B), or
 - D. the mine is located, as shown on the National Topographic System of Mapping, on Birch Creek 104N/11W, Boulder Creek 104N/11W, Ruby Creek 104N/11W, Otter Creek and its tributaries 104N/11W, Wright Creek 104N/11W, Quartz Creek 104N/11E, Spruce Creek and its tributaries 104N/11W and 104N/12E, Pine Creek between Birch Creek and Atlin Lake 104N/11W and 104N/12E, McKee Creek 104N/5E and 104N/6W, Snowy Creek 104P/5E, or Dease Creek 104J/9E.
- (ii) The person carrying out the Operations provides to the Regional Waste Manager, Ministry of Environment on his request, information which allows him to determine the existence and extent of the discharge of waste, and to determine that no permit or approval is required.

(d) Beaver Dams:

Disturbance or removal of beaver dams is not approved under this Permit.

(e) Diversion of Watercourses:

Diversion of watercourses and other changes in and about a stream are not approved under this Permit.

(f) Forest Resources:

Cutting of trees is not approved under this Permit.

(g) Access from Public Highways:

Development of road access from a public highway is not approved under this Permit.

(h) Heritage Resources:

Disturbance or salvage of heritage resources is not approved under this Permit.

6. Notice of Closure:

A report of reclamation shall be filed with the Inspector of Mines not less than seven (7) days prior to cessation of work, and this report shall accompany the notice which is required upon cessation of work under Part 10.6.1 of the **Code**.

7. Amendment of Permit:

The Chief Inspector of Mines reserves the right to amend the conditions set forth in this Permit.

8. Requisition of Security:

Where the Permittee fails to perform and complete the Program and/or fails to comply with the conditions of this Permit in a manner satisfactory to the Chief Inspector of Mines, the Chief Inspector of Mines may apply all or part of the security alluded to in Condition 2 towards payment of the cost of the work required to be performed and completed.

9. Return of Security:

On the final completion, discontinuance or abandonment of the Operations, and on the Chief Inspector of Mines being satisfied that the approved Program has been properly completed, the person who deposited the security under Condition 2 is entitled to a refund of it, less any amount paid out under Condition 8 (see above).

10. Mineral Tenure:

The Permittee may only exercise rights to undertake the Operations in accordance with all of the provisions of the **Mineral Tenure Act**, and the Operations may only be undertaken on placer mineral tenures which are in good standing, and for which the Permittee has the legal right to operate, either as tenure holder or by valid and subsisting authorization from the tenure holder. Notwithstanding any other statements and conditions in this Permit, this Permit does not approve the production of more than two thousand (2,000) cubic metres of pay dirt per legacy claim per year, or one thousand (1,000) cubic metres of pay dirt per cell per cell claim per year, on placer claims.

11. Other Applicable Legislation:

This Permit applies only to the requirements under the **Mines Act**, and other legislation and regulations may be applicable to the Operations.

12. Variances:

Where, during the course of Operations, the Permittee wishes to conduct work which does not comply with the terms and conditions of this Permit, the Permittee must apply to the Chief Inspector of Mines or the Inspector of Mines for an amendment to this Permit.

13. Documentation:

While they remain valid and subsisting, both this Permit and appropriate and up-to-date mineral tenure documentation (including maps of the subject placer mining property, showing both placer claims and placer leases) must be kept at the subject placer mining property, and must be available to authorized inspectors and other authorized government officials.

14. Other Conditions:

- a) Production of pay gravel through the washplant shall not exceed 1,000 cubic metres (1,300 cubic yards) per year.
- b) Sediment laden water shall be suitably contained on site and not allowed free access to any watercourse or creek.
- c) All disturbances shall be filled, contoured and seeded using an appropriate seed mixture.
- d) The camp shall be of a temporary nature and moved out at the end of the work program.
- e) All garbage, scrap and equipment shall be removed off the site at the end of the work season.



Revised: 07/02/03

Minist f Energy and Mines

Notice of Wall and Reclamation Program on a Placer Property

MAN Page 1910 Rec'd PAN EGM-2012-00035

			0300	2420
The information on this form and any supporting docum and used for the purpose of administering the Mines Ac collection of the requested information on this form. The Act applies to the information collected on this form car 9325 Stn Prov Gov't, Victoria, British Columbia, V8W	ct & Health, Safety and Reclamation Code ne completed form is routinely available to in be directed to the Information Access an	for Mines in British Columb the public. Questions about	oia. The Mines Act of British C how the Freedom of Information	Columbia also authorises in and Protection of Prive
Hand Operation: Yes No	If yes, complete items 1-	6, 8-10, 12-15 only &	applicable maps from 1	8
1. PLACER PROPERTY LEASE #s:		EXPIRY	DATES: OCT. 25	5 2010
Previous Annual Work Approval Number (e.g. PRG1999-0100500-123):	UNKNOWN	<i>)</i>	
Reclamation Permit Number, if previously in DURATION OF WORK: From: MARC	issued (may be several years old) H 15 2010	ro oct 30	2013 (5	easonally
LOCATION Are surface rights to any part of this propert Name and address of private land owner	ty privately owned? (Operator res	sponsible for contactin	g Owner)	
Mining division: Lillopet Latitude: 50 • 34 37.0 Kongi	All NTS map sheets	(e.g. 093G/02E): 19''23.5''i	921.051 v	
T5.2 Km South Lython Hwy. T Access is (please check): ★Existing Indicate type of existing access: □All seaso (explain): ND Ottel LOAD	□To Be Constructed on road ■Four wheel drive [Head west	Fol 1 KM. the property?
4. OPERATOR/AGENT (Person or Com				
Name:			Fax No:	
Company contact person:				
City:S E-mail Address:S	Province:		stal Code:Date:	
or submit a signed letter of authorization from	S6N2 signature of Owner:	SO 579-96; Pag A Date Ol.	Fax No: Shappy anless	me
MANAGER (Person responsible for mar			Fax No:	
o whom is correspondence sent regarding th	nis notice?	Owner [Operation of Ene	
Approved Mar 25/10 A	ul		Kamloor VAN Place	9: 10 10 M-2012-00035

7. EXPLORATION WORK (brief description, attach additional she	ets if necessary):
Blasting: Geophysical (list type):	do to Consultate a
Grid and Line development (distance, width, method):	Hair michaelit
The and Diffe development (distance, wheth, include)	
3. TIMBER: Will merchantable timber be cut during this project	? YES □ NO🏿
Merchantable timber type:	on-merchantable timber type:
Area to be Cleared:m ² Volume of Merch	
	method of disposal below:
Bucked and scattered Decked for other timber tenure	holders As directed by cutting authorisation
WILDING OVER THE TAXABLE TO THE TAXA	Stream name: FRASER RiveR
WATER SUPPLY (subject to approval under the Water Act):	Stream name:
escribe the source of water supply: MATOR RIVEL	
	to be used:c.f.s. or
ump size in settling pond:3inches Location of water	intake (show on plan):
re you proposing changes in or about a stream (bridges, culverts, pipelir	
yes, explain in the space provided below and attach a map (1:20,000 sc	ale) showing the location of all proposed changes.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
will Be DRAWN ADD PetuRnes Will Be LineD To Control Seef Au your operation planned for zero discharge (zero discharge means no wa erflow, by pumping, or by visible seepage through an impoundment):	ater is released back into a stream either through a pipe, an
EQUIPMENT LIST (Note: all equipment to comply with the Health	2 Safaty and Paglamation Code)
Number and Type 3120 John Deele BACHHol	Size/Capacity - 3 YDS. Per Har
self constructed chizzly a wash Plant	5mA/1 - 3-5 YOS PER HOUR
3" HONDA PUMP	280 G/M.
1/2 HONDA PUMP	150 6PM.
FIRST AID FACILITIES (Must comply with W.C.B. regulations):	
Jal PAT GO	A Dia m
cribe methods of communication on site:	11 PHONE
cation of nearest hospital: Lillovet	I PHONE Travel time to hospital (surface): 15 min.
ation of nearest hospital: 21/160001	Travel time to hospital (surface):
ation of nearest hospital: 4/16001	Travel time to hospital (surface):
ation of nearest hospital: 21/10001 aber of persons on site (including contractors): 2 aid equipment on site: 4evel 2 Fifst AID	Travel time to hospital (surface): 13 min. Type of transportation available: 6kovbb Lit
mber of persons on site (including contractors):2	Travel time to hospital (surface): 13 Min. Type of transportation available: 6 Love D Lit Expiry Date:

Page 16 EGM-2012-00035

13. S		RBANCE OFF PLAC		CLAIMS: Yes No.		ction 14)m²
	ss construction:	Total length:		Width:n		m²
	(specify):		10			
						
		ACE DISTURBANCE elled areas, side casts)	ON PLACER LEA	SES OR CLAIMS:	(I engi	h × Width = Area)
(a)	Settling Pond		No. 3	Length: .75m		Area: 3.750m ²
(b)	Mining areas:			, ,	re-received the residence of the received the	Area: 97,500m ²
(c)		s piles; Wash plants:			Width:m	Area:m ²
(d)	Existing Acce				Width:3m	Area: 2/100m ²
X -2						th × Width =Area)
(e)	Trenching:	# of trenches: 1.6	Depth: 3 m.	Length: 5 - 20m		n Area: 900 m ²
(f)	Test pits:	,	Depth: 2. M.			n Area: 108m²
(g)	Campsite:			Tames 50 -	Wilder 50	25002
(h)	Other: Describ	e Ancient	work Bels	W HIGH WAT	el	Area 20,000 m ²
	L EXISTING SUI					4608 m²
		ACE DISTURBANCE	ON PLACER LEA	ASES OR CLAIMS:		
70		lled areas, side casts)	1	9		Width = Area)
a)	Wash plants:					n Area:40m ²
b)	Settling Ponds:		No			n Area: /600m²
c)	Mining areas:		0			n Area: 1.0.000 m ²
d)	Coarse tailings	-		Length:m		
e)	Access construc	ction:	- EXISTING	Length:m		
	77787 AB718	0	_	5 NS 4	70	$th \times Width = Area$
f)	Trenching:	# of trenches: .O		Length:m		Area:m ²
g)	Test pits:	# of pits:	199	Length:m		Area:m ²
1)	Campsite:		existing	Length: 5.0 m	Width: 5.2 m	2
)	Other: Describe					Area:m²
OTAJ	L PROPOSED SUI	RFACE DISTURBAN	(CE ON PLACER)	LEASE/CLAIMS THI [add lines (a) thro		14,140 m² 124608 m² 15000 m²
OTAI	L EXISTING SUR	FACE DISTURBANC	E ON CLAIM (see	e section 14 for total) =	(B)	124608 m2
OTAI	AREA PLANNE	D FOR RECLAMATI	ON THIS YEAR =		(C)	15000 m2
ALAN	ICE OF UNRECL	AIMED DISTURBAN	CE AT THE END	OF THIS YEAR: (A)	+ (B) - (C) = 1098	
		laym ³		Proposed production j		

16. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED: Present land use: Plevious working Dirt Removed Type of vegetation: None State
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Is riparian buffer (10 metre reserve) intact?
Is access presently gated? Yes No, If yes has a key been supplied to the Inspector? Yes No
Old equipment(describe) TANDEM CRAVE TRICK WASH Buildings/Cabins (describe) NOTICE
Recreational Trails/use (describe):
Cultural/Heritage Resources (describe):
17. RECLAMATION PROGRAM:
• At the termination of the operations each year disturbed areas shall be left in a neat, clean, and safe condition. All mined or otherwise
disturbed areas, including cut banks, fill slopes, and tailings piles, shall be stabilized annually by contouring and revegetating. All dead
trees and slash shall be disposed of in an acceptable manner.
• At the final completion of operations, all disturbed areas shall be contoured to conform with the natural terrain, covered with topsoil or growth medium and revegetated. All buildings and equipment shall be removed from the site.
Reclamation will be conducted concurrently with mining, or Reclamation will be conducted at end of season
Describe in detail the program of reclamation in accordance with the standard's described above:
DULING INITIAL EXCAUATION OF THIME YOUR, MARGERAL WILL
Be used to keclaim existing theneties, 2 of the
existing setting fonds will be Filled & Levelled. During
MINING ACTIVITY SEHING POND WILL BE FILLED IN AND
A New PORP Will Be constructed ADJACENT TO IT.
At the end of 3 years of mining existing fond
will be Filled in with existing material stockfile
Although most rolsoil HAS AlfeADY BEEN PENOVED,
All efforts will be made to save a fewse femajoring soil.
18. Appropriate maps are required. Preferred maps are: (a) 1:20,000 topographic maps; (b) claim maps, or as required by the Inspector. Maps should show:
Inspector. Taps should be with
water courses existing access
topography location of proposed surface disturbance
proposed new access known location of previous surface workings

Note: If underground exploration or development is contemplated, an additional "Underground Exploration Work Application for Approval" must be completed.

Failure to complete all relevant sections may cause the application to be returned

MININGPLAN

1- NO CLAIM POSTS ONSITE

2-ACCESS POAD ENTERS CLAIM -50°34 35.8" N

121°49' 12.0" W

3-NE colrel - - 50°34' 44.5" N

121°49 12.2" W

4-NW CORNER - - 50°34' 44.6" N

121°49' 34.9" W

5ACCESS POAD LEAVES CLAIM - 50°34' 40.8" N

121°49' 34.8" W

6-SE CORNER UNDERWATER

TAILINGS WILL BE PARTIALLY USED TO FILL IN EXISTING
TRACKES & TEST HOLES AND PARTIALLY TO FILL IN POND.

Contour - Index.Depression Indefinite Blocked by MEM

Other

Integrated Cadastral Fabric

Survey Parcels

BCGS Grid SHARP Contour - Intermediate, Indefinite Contour - Intermediate, Depression Contour - Intermediate,Depression Indelinite Scale: 1:9,797 Placer Reserves (current) Contour - Index.Indefinite Contour - Index.Dapression Placer Claim Dasignation
Placer Lease Designation
No Staking Reserve
Conditional Reserve
Release Required Reserve
Surface Restriction
Recreation Area Placer Tenure (current) ☐ Indian Reserves
☐ National Parks
☐ Conservancy Areas
☐ Parks Contour - Intermediate Legend Contours (TRIM) MTO Grid (MTO) Areaof Exclusion Contour - Index D Placer Claim Lorset 0 Map center: 50° 34' 37" N, 121° 49' 24" W 100 Lillbodt DL 1587 ŝ 200 15.2 KM. FROM 362534 10RN 662223 ある Difections To CIAIM ACCESS Internet Mapping Framework DL 8672 921.051 659363 329579 This map is a user generated static output from an internat mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION. DL 2974A 3096 801985 DL 3028 8 DL 292 676363 b

1 KM. Before Big sliDQ on RIVER SiPe Cominolo chom Lillmost EGM-2012-00035

		Terrace Cuesmel Milliams Lake Williams Lake Warstooke Wa	Legend Indian Reserves National Parks Conservancy Areas Parks Placer Tenure (current)	Placer Lease Placer Reserves (current) Placer Claim Designation Placer Claim Designation No Staking Reserve Conditional Reserve Release Required Reserve Surface Restriction Continue Reserve	MTO Grid (MTO) MTO Grid (MTO) Blocked by MEM I dother Integrated Cadastral Fabric Survey Parcels Contours (TRIM)	Contour - Index Indefinite Contour - Index Indefinite Contour - Index Index Depression Contour - Infermediate Contour - Infermediate Contour - Infermediate Indefinite Contour - Intermediate Depression	V Scale: 1:2,134	
MiriNG PAR	Framework			229579 329579 329579 Sebases 689363 Sebases 8 Sebases Minimizer	STATE X 17 "STEEK INTER	C-CAMP & Fuel StakABE WP-WASH PHANT P-SEHLING POND OB-OVERBURDENDING	Map o	a is to gettera: surate, current, or
PRoPoseD 3 YEAR	Internet Mapping F				FRASA Fried		38 76 m. Di 3096 Il man is a user remonated static outnut from an internet manning elle an	ins map is a user generated static output, from an internet mapping site and is for general ference only. Data layers that appear on this map may or may not be accurate, current, or herwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

aztec bar		· · · · · · · · · · · · · · · · · · ·
		Terrace Course Lake Williams: Lake W
		Legend
16st P.T.		indian Reserves National Parks Conservancy Areas
	TostAt	Parks Placer Tenure (current)
		Placer Claim Placer Lesse Placer Reserves (current)
		Placer Ctalm Designation Placer Lease Designation No Staking Reserve
92.1051 92.1051 6.01.985 3.29579	602233	
		Surface Restriction Recreation Area
	10 HV	MTO Grid (MTO)
TK#29K		Other Integrated Cadastral Fabric
なられ		Survey Parceis
		Contours (TRIM)
	Line Division of	Contour - Index Inde/Intie
	PREVIOUS WORK	Contour - Intermediate Contour - Intermediate
	P-Pow Drite	Contour - Intermediate.Depression Contour - Intermediate.Depression
	1 2 2 4 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2	A Area of Exclusion
0 50 100 m.	6 - 6440 e/ 740ck Map center: 50° 34' 37.0" N, 121° 49' 23.5" W	Scale: 1:2,863
This map is a user generated static output from an internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.		
The state of the s		

CXISTING ACCESS AND PREVIOUSY WORKED AREAS



RECEIVED

MAR 3 1 2010

MINISTRY OF ENERGY AND MINES

File: 14675-20/0300420

March 25, 2010

Randy Chamberlin 835 Wawn Road Kamloops BC V2B 6N3

Dear Randy Chamberlin:

Re:

Mines Act Permit P-4-179 Approval # 10-0300420-0325

Property: PC 659363

Please find enclosed your Mines Act permit which authorizes placer activities as detailed in the Notice of Work and Reclamation Program dated January 12, 2010. The Notice of Work and Reclamation Program forms part of the permit and you are reminded that you may not depart from the permitted program without written authorization.

Please ensure that you and all persons who are carrying out activities in accordance with this permit comply with all terms and conditions of the permit and are familiar with the permitted work program.

This permit applies only to the requirements under the Mines Act and Health, Safety and Reclamation Code for Mines in British Columbia (Code). Other legislation may be applicable to the operation and you (the Permittee) may be required to obtain approvals or permits under that legislation.

Please contact the grazing licence holder, Andres Manning, PO Box 2104, Lillooet, BC V0K 1V0, 250 256 4952 and advise him of your presence in the area.

Receipt of a Scotiabank Irrevocable Letter of Credit no. s.21 dated March 9, 2010 and amended March 15, 2010 for \$5,000 is acknowledged. The security deposit may be adjusted on the basis of reclamation performance, field inspections by this Ministry, and on reports which may be requested.

Please provide me with written notice at least 7 days prior to ceasing work on the program.

An Annual Summary of Activities form is enclosed for your convenience. Until this permit is closed, you must file this information by March 31 of each year. Failure to comply with the Code may impact your ability to obtain future permits and work authorizations.

For reclamation purposes, please ensure that photos are taken of the work areas prior to commencing work and following completed reclamation. These photos are to be submitted to this office with your completed Annual Summary of Placer Activities form.

Allan Ludwig Inspector of Mines

Encl.

Permit/NOW ASPA

cc:

Reclamation Section, Victoria

Pages 24 through 25 redacted for the following reasons:

- -8-----

Not Responsive



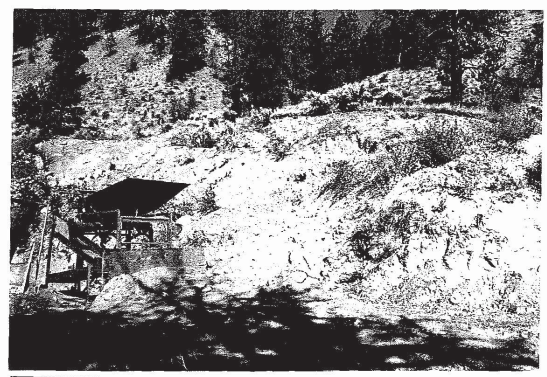
Ministry of Energy and Mines Mining and Minerals Division Mining Operations Branch

Placer Activities
Annual Summary of Placer Activities
Pursuant to Placer Permit

Permit Number: P-4-179		Mine No.: 0300420
Placer Claim No.: 659363		
Annual Work Approval Number: 10-030	00420-0325	
Name: Randy Chamberlain		
Address: 835 Wawn Road		
Kamloops, BC V2B 6N3		
Bus. Phone: 250 579 9621	Fax: 250 579 9621	
Duration of Program for reported year		1.0
Work Duration (weeks) // Number o		son hrs worked this season: 612
Quantity of material mined: 400	cu.m ³ or tonnes	
Attach a map at a scale of 1:10,0 trenches, test pits, mining ar	00 or better showing as built: ca eas, settling ponds, other develo	-
Surface Disturbances and Reclamation	Completed on Property this	s year
	Surface Disturbance (ha) 1ha = 10,000m ²	Reclamation Completed (ha) 1ha = 10,000m ²
Wash Plant		
Settling Ponds	,25 IH-	
Mining Areas (Tremit))		1.5 H
Road construction/modification (2x157, NL		
Drilling#		
Trenching# / 3cm x 100 m		M. 1000000000000000000000000000000000000
Test Pits #		
Camp Site # People2		
Underground Work		
Other:		
Totals		
Reclamation Summary		
Area of new surface disturbance:		ha
Add existing disturbance from previous years	: +	ha
Subtract disturbance reclaimed this year:	-	ha
Balance of unreclaimed surface disturbance:		ha
Do you avaget to be working on this property	within one year? X Yes E	7 No
Do you expect to be working on this property Close this permit and have the reclamation se	•	
O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	curry returned: El res p	4 140
Kada Mala	/	
Manager Signature		to to
Manager Signature	Da	Ministry of Energy a
he Mines Act of British Columbia authorizes the collection of the reques reedom of Information and Protection of Privacy Act. If you have any quality to the property of the Polymer of the Property of Minesia Polymer (2018).	estions or concerns please contact: Mining Operati	
491 or write to: PO Box 9320, Stn Prov Gov't, Victoria, British Columbia	ia, vow yns.	00T 1270
		Rec'rl











March 26, 2010

File:14675-20/0300420

Randy Chamberlin 835 Wawn Road Kamloops, B.C. V2B 6N3

Dear Randy Chamberlin:

Re:

Reclamation of PC 659363 (formerly PC 267725)

Permit P-3-151

Your quote of March 24, 2010 to remove scrap equipment and material off of your placer tenure PC 659363 (formerly PC 267725) has been accepted. The scrap material shall be taken to an approved scrap dealer or an approved disposal area. You should also be aware that no GST will be payable.

Enclosed is a signed letter of agreement.

Upon completion of the work please send us your invoice with photos to prove that the work has been completed.

Sincerely,

Allan Ludwig
Inspector of Mines

Encl. Letter of Agreement

cc: Nancy Bronstein

Bruce Hupman



March 25, 2010

Randy Chamberlin 835 Wawn Road Kamloops BC V2B 6N3

pops BC V2B 6N3

Dear Randy Chamberlin:

Re:

Mines Act Permit P-4-179 Approval # 10-0300420-0325

Property: PC 659363

Please find enclosed your Mines Act permit which authorizes placer activities as detailed in the Notice of Work and Reclamation Program dated January 12, 2010. The Notice of Work and Reclamation Program forms part of the permit and you are reminded that you may not depart from the permitted program without written authorization.

Please ensure that you and all persons who are carrying out activities in accordance with this permit comply with all terms and conditions of the permit and are familiar with the permitted work program.

This permit applies only to the requirements under the *Mines Act* and Health, Safety and Reclamation Code for Mines in British Columbia (Code). Other legislation may be applicable to the operation and you (the Permittee) may be required to obtain approvals or permits under that legislation.

Please contact the grazing licence holder, Andres Manning, PO Box 2104, Lillooet, BC V0K 1V0, 250 256 4952 and advise him of your presence in the area.

Receipt of a Scotiabank Irrevocable Letter of Credit no. S.21 lated March 9, 2010 and amended March 15, 2010 for \$5,000 is acknowledged. The security deposit may be adjusted on the basis of reclamation performance, field inspections by this Ministry, and on reports which may be requested.

Please provide me with written notice at least 7 days prior to ceasing work on the program.

An Annual Summary of Activities form is enclosed for your convenience. Until this permit is closed, you must file this information by March 31 of each year. Failure to comply with the Code may impact your ability to obtain future permits and work authorizations.

For reclamation purposes, please ensure that photos are taken of the work areas prior to commencing work and following completed reclamation. These photos are to be submitted to this office with your completed Annual Summary of Placer Activities form.

Sincerely,

Allan Ludwig Inspector of Mines

Encl.

Permit/NOW

ASPA

cc:

Reclamation Section, Victoria

File: 14675-20/0300420



PROVINCE OF BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

APPROVAL OF WORK SYSTEM AND

PERMIT APPROVING RECLAMATION PROGRAM - PLACER OPERATIONS

(Issued pursuant to Section 10 of the Mines Act R.S.B.C. 1996, c. 293)

Permit No.:

P-4-179

Mine No.: 0300420

Issued to:

Chamberlin, Randy 835 Wawn Road

Kamloops BC V2B 6N3

for placer work on the following claim: PC 659363

Map Reference: NTS: 092I/12W

Lat: 50.57694

Long: -121.82319

Trim: 0921051

Northing: 5603442

Easting: 583324

Located at:

Fraser River

The Approval of the work system is issued for the period March 25, 2010 to October 30, 2013.

This Approval and Permit are issued pursuant to Section 10 of the Mines Act, and are subject to the appended conditions.

Issued this 25th day of March in the year 2010.

Al Hoffman, P.Eng **Chief Inspector of Mines**

PREAMBLE

Whereas:

- 1. Notice of intention to commence work was given on January 13, 2010
- A report and plan of the work system for the proposed placer exploration and/or development and/or mining activities (hereinafter termed the "Operations"), dated January 12, 2010, was filed with the Inspector of Mines on January 13, 2010.
- A proposed program for the protection and reclamation of the surface of the land and watercourses affected by the Operations (hereinafter termed the "Program"), dated January 12, 2010, was filed with the Inspector of Mines on January 13, 2010.

APPROVAL OF THE WORK SYSTEM (the "Operations")

The Chief Inspector of Mines (Chief Inspector) hereby approves the report of the work system for the proposed Operations for the stated period, subject to compliance with the following conditions:

1. Mine Plan Modifications:

The owner, agent or manager (herein called the Permittee) shall not depart from the report and plan of the work system to any substantial degree without the written approval of the Inspector of Mines.

2. Mines Act and Code:

The Permittee shall comply with all of the provisions of the **Mines Act** and the Health, Safety and Reclamation Code for Mines in British Columbia (Code).

3. <u>Termination of Work:</u>

Pursuant to Part 10.5.1 of the **Code**, notice of intention to stop work and a report of work done shall be filed with the Inspector of Mines not less than seven (7) days prior to cessation of work.

4. Term of Approval:

The Permittee shall not perform work on the subject placer mining property after the termination of the period for which implementation of the proposed Operations has been approved without first applying for, and receiving the approval of, the Inspector of Mines.

5. <u>Documentation:</u>

While it remains valid and subsisting, a copy of this Approval must be kept at the subject placer mining property, and must be available to authorized inspectors and other authorized government officials.

PERMIT APPROVING RECLAMATION PROGRAM (the "Program")

The Chief Inspector of Mines (Chief Inspector) hereby approves the proposed Program for protection and reclamation of the land and watercourses affected by the approved Operations, subject to compliance with the following conditions:

1. Mines Act and Code:

The permittee shall comply with all of the provisions of the **Mines Act** and the Health, Safety and Reclamation Code for Mines in British Columbia (Code).

2. Reclamation Security:

- (a) The Permittee shall maintain with the Minister of Finance security in the amount of five thousand dollars (\$5,000). The security will be held by the Minister of Finance and for the proper performance of the approved program and all the conditions of this permit in a manner satisfactory to the Chief Inspector.
- (b) The Permittee shall conform to all forest tenure requirements of the Ministry of Forests and Range. Should the Permittee not conform to these requirements then all or part of the security may be used to cover the costs of these requirements.
- (c) The Permittee shall conform to all Ministry of Environment approvals, licences and permit conditions, as well as requirements under the Wildlife Act. Should the Permittee not conform to these conditions, then all or part of the security may be used to fulfill these requirements.

3. Obligation to Reclaim:

During the entire period of the Operations, the Permittee shall:

- (a) continually and progressively reclaim the surface of the land affected by the Operations in accordance with the approved Program, and
- (b) in each year of the Operations, where required by the Chief Inspector, deposit security in an amount and form satisfactory to the Chief Inspector, so that, together with the deposit made under Condition 2 (a) above, and calculated over the estimated life of the Operations, there will be money necessary to perform and carry out properly:

- (i) all of the requirements of the approved Program at the proper time, and
- (ii) all of the orders and directions of the Chief Inspector or an Inspector respecting the execution of the approved Program.

4. Technical Conditions and Limitations on Operations - I:

The Permittee shall conduct the Operations and carry out the Program in compliance with the following conditions and constraints, unless exempted by the Inspector of Mines after consultation with the appropriate staff in other government agencies and consideration of their concerns:

(a) Topsoil and Overburden:

Topsoil and overburden (to rooting depth) shall not be removed from the subject placer mining property, but shall be removed from operational areas first, and stockpiled separately in a manner which is adequate to prevent their entry into any watercourse, and which makes possible their re-use for reclamation purposes.

(b) Location of Facilities:

Access road construction shall be performed in compliance with Part 9.10.1, of the Code, as well as with the conditions of this Permit.

(c) Protection of Watercourses, Fish and Wildlife:

- (i) Forest cover and vegetation within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse shall not be disturbed or removed. (Streamside vegetation provides food and cover for fish, and wetlands also provide important wildlife habitat).
- (ii) Every effort shall be made to minimize the impacts of access development and mining operations on fisheries and wildlife habitats, and to maximize the opportunity to reclaim the minesite upon abandonment.
- (iii) Forest cover, topsoil and debris shall be disposed of in such a manner as to prevent their entry into any watercourse, defined as any stream, lake, pond, river, creek, spring, ravine or swamp.

- (iv) Gravel or other material shall not be displaced; or removed from, within a stream channel or within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse.
- (v) Machinery and equipment shall not be operated within the wetted perimeter of any watercourse, and all stream crossings by mechanical equipment must receive prior written approval.
- (vi) Neither tailings nor any part of any tailings pond or settling pond shall be located within a minimum of ten (10) horizontal metres of the natural boundary* of any watercourse, and where water infiltrates to ground, this must not result in the entry of suspended solids into watercourses downstream of the Operations.
- (vii) All mined or otherwise disturbed ground surfaces, including cut banks, fill slopes and tailings piles, shall be stabilized annually by contouring and revegetating to prevent erosion and surface run-off from carrying sediment into adjacent watercourses.
- (viii) Locations for storage of fuel shall be sited and designed in a manner which will prevent any spillage entering any watercourse. Fuel storage in excess of 25 litres shall be located on an impermeable base within a berm of sufficient height to fully contain any spillage which may occur.

*Note to Condition 4(c):

Natural Boundary means the visible high water mark of any lake, river, stream or other body of water where the presence and action of the water are so common and usual and so long continued as to mark upon the soils of the bed of the lake, river, stream or other body of water a character distinct from that of the banks, thereof, both in respect to vegetation, and in respect to the nature of the soil itself. In addition, the best estimates of the edges of dormant or old side channels and marsh areas are considered to be natural boundaries for the purposes of Condition **4(c)**.

(d) Suction Dredging:

Suction dredging is not approved under this Permit.

(e) Condition of the Land:

At the termination of the Operations each year, disturbed areas are to be left in a neat, clean and safe condition. At the final completion of the Operations, all areas shall be leveled to conform with the natural terrain, covered with topsoil or overburden, and revegetated. All disturbed areas shall be reclaimed to the satisfaction of the Chief Inspector.

(f) Buildings:

Buildings will only be permitted if they are required for the Operations, and can be constructed only following written approval of the Inspector of Mines. At the completion of the Operations, all buildings are to be completely removed from the site, and any foundations must be covered with overburden and revegetated.

(g) Equipment:

At the final completion of the Operations, all equipment is to be completely removed from the subject placer mining property.

(h) Trees and Slash:

At the completion of the Operations, all dead trees and slash must be burned or buried.

5. <u>Technical Conditions and Limitations on Operations - II:</u>

The Permittee shall conduct the Operations and carry out the Program in compliance with the following conditions and constraints, unless exempted by means of either appropriate formal approvals from other government agencies (as identified), or, where appropriate, by consents from relevant private parties:

(a) Protection of Watercourses and Fish:

(i) Water intakes and those diversions authorized under Condition 5(e) (see below) shall be screened, in accordance with the specifications of the Department of Fisheries and Oceans and the Ministry of Environment, to prevent the entry of fish.

(b) Agricultural Land Reserve:

If the subject placer mining property is wholly or partially situated within an Agricultural Land Reserve (as denoted on the Agricultural Land Reserve maps, which may be viewed in both the local regional district office and the local B.C. Lands office), the following conditions apply:

- (i) The Operations cannot take place on, or create debilitation or disturbance of, cultivated agricultural lands.
- (ii) Access needed for the purpose of implementing the Operations and Program may be located through cultivated land, provided that the owner of the land gives written approval and further, provided that any land debilitated or disturbed by the access is repaired or rehabilitated to its prior state or condition or better on completion of the Operations.
- (iii) There shall be no disturbance of, or interference with, fences, gates, cattleguards and other farm-related developments and structures without the written approval of the owner of the land, lessee or an individual holding a water licence on the subject placer mining property.
- (iv) Any Agricultural Land Reserve lands which are not covered by Conditions 5 (b)(i), (ii) and (iii), and which are disturbed or debilitated by the Operations, shall be reclaimed in accordance with the requirements of the Mines Act and Code and of this Permit.
- (v) There must be compliance with all other legislation, including land use by-laws of a municipality or regional district, and also with decisions of any responsible authority which may be applicable.

(c) Waste Management:

The Permittee must obtain a permit or approval under the **Waste Management Act**, prior to commencing the Operations, unless exempted under the terms of the **Placer Mining Waste Control Regulation**, which allows certain placer mining activities without a permit in the following circumstances:

- (i) Mining production is such that no chemicals or mercury are used to recover a mineral, and tailings are discharged to a tailings pond with a minimum of 0.5 metres of freeboard, and the water in the tailings pond:
 - A. is pumped back to the Operations for reuse; or
 - B. is left in the pond and allowed to seep into the ground in a manner which does not result in the entry of suspended solids into a body of water at any point downstream of the Operations; or
 - C. is partly pumped back, as referred to in subparagraph (A), and is partly left, as referred to in subparagraph (B), or
 - D. the mine is located, as shown on the National Topographic System of Mapping, on Birch Creek 104N/11W, Boulder Creek 104N/11W, Ruby Creek 104N/11W, Otter Creek and its tributaries 104N/11W, Wright Creek 104N/11W, Quartz Creek 104N/11E, Spruce Creek and its tributaries 104N/11W and 104N/12E, Pine Creek between Birch Creek and Atlin Lake 104N/11W and 104N/12E, McKee Creek 104N/5E and 104N/6W, Snowy Creek 104P/5E, or Dease Creek 104J/9E.
- (ii) The person carrying out the Operations provides to the Regional Waste Manager, Ministry of Environment on his request, information which allows him to determine the existence and extent of the discharge of waste, and to determine that no permit or approval is required.

(d) Beaver Dams:

Disturbance or removal of beaver dams is not approved under this Permit.

(e) Diversion of Watercourses:

Diversion of watercourses and other changes in and about a stream are not approved under this Permit.

(f) Forest Resources:

Cutting of trees is not approved under this Permit.

(g) Access from Public Highways:

Development of road access from a public highway is not approved under this Permit.

(h) Heritage Resources:

Disturbance or salvage of heritage resources is not approved under this Permit.

6. Notice of Closure:

A report of reclamation shall be filed with the Inspector of Mines not less than seven (7) days prior to cessation of work, and this report shall accompany the notice which is required upon cessation of work under Part 10.6.1 of the **Code**.

7. Amendment of Permit:

The Chief Inspector of Mines reserves the right to amend the conditions set forth in this Permit.

8. Requisition of Security:

Where the Permittee fails to perform and complete the Program and/or fails to comply with the conditions of this Permit in a manner satisfactory to the Chief Inspector of Mines, the Chief Inspector of Mines may apply all or part of the security alluded to in Condition 2 towards payment of the cost of the work required to be performed and completed.

9. Return of Security:

On the final completion, discontinuance or abandonment of the Operations, and on the Chief Inspector of Mines being satisfied that the approved Program has been properly completed, the person who deposited the security under Condition 2 is entitled to a refund of it, less any amount paid out under Condition 8 (see above).

10. Mineral Tenure:

The Permittee may only exercise rights to undertake the Operations in accordance with all of the provisions of the **Mineral Tenure Act**, and the Operations may only be undertaken on placer mineral tenures which are in good standing, and for which the Permittee has the legal right to operate, either as tenure holder or by valid and subsisting authorization from the tenure holder. Notwithstanding any other statements and conditions in this Permit, this Permit does not approve the production of more than two thousand (2,000) cubic metres of pay dirt per legacy claim per year, or one thousand (1,000) cubic metres of pay dirt per cell claim per year, on placer claims.

11. Other Applicable Legislation:

This Permit applies only to the requirements under the **Mines Act**, and other legislation and regulations may be applicable to the Operations.

12. Variances:

Where, during the course of Operations, the Permittee wishes to conduct work which does not comply with the terms and conditions of this Permit, the Permittee must apply to the Chief Inspector of Mines or the Inspector of Mines for an amendment to this Permit.

13. <u>Documentation:</u>

While they remain valid and subsisting, both this Permit and appropriate and up-to-date mineral tenure documentation (including maps of the subject placer mining property, showing both placer claims and placer leases) must be kept at the subject placer mining property, and must be available to authorized inspectors and other authorized government officials.

14. Other Conditions:

- a) Production of pay gravel through the washplant shall not exceed 1,000 cubic metres (1,300 cubic yards) per year.
- Sediment laden water shall be suitably contained on site and not allowed free access to any watercourse or creek.
- c) All disturbances shall be filled, contoured and seeded using an appropriate seed mixture.
- d) The camp shall be of a temporary nature and moved out at the end of the work program.
- e) All garbage, scrap and equipment shall be removed off the site at the end of the work season.

Bronstein, Nancy MEM:EX

From:

Fiddick, Scott FOR:EX

Sent:

Tuesday, March 16, 2010 9:08 AM

To:

Ludwig, AI EMPR:EX

Subject:

FW: Mines Referral/PC 659363/File 14675-20/ 0300420 / Randy Chamberlin

s.22

thought I would forward to you

Scott Fiddick RFT
Small Scale Salvage Coordinator
Revenue Technician
Cascades Forest District
Ph:(250)378-8413 Fax:(250) 378-8481
Scott.Fiddick@gov.bc.ca

From: Fiddick, Scott FOR:EX

Sent: Tuesday, March 16, 2010 9:01 AM

To: Besinger, Frank EMPR:EX

Subject: Mines Referral/PC 659363/File 14675-20/ 0300420 / Randy Chamberlin

Thank you for the opportunity to comment on the above noted file.

The purpose of the application is to establish a Notice of Work and Reclamation Program for the Placer Claim 659363.

The intent is for the Licensee to establish a works program for 2010, Proposed Placer lease consists of; 1 wash plant 8m X 5m, 1 Settling pond 40m X 40m. Existing Placer disturbance consists of; mining area 650m X 150m, 10 trenches 3m X 20m X 3m, 6 Test pits 2m X 3m X 108m2, and a Campsite 50m X 50m. The proponent indicates that no timber will be harvested.

This referral has been distributed through various departments within our organization and we offer these comments;

The applicant has not been notified of this response.

This proposal falls entirely within the Cascades Forest District.

First Nations

It is the lead agencies (Ministry of Energy and Mines) responsibility to undertake First Nations Consultation on this project. Any information from this process would assist the District Manager, Cascades Forest District determine any concerns prior to issuing any "Free use Permit" or "Licence to Cut" if required.

Range

The grazing Licence holder in the area should be contacted to see if the proposal will affect their operation adversely. s.22

s.22

After the site is disturbed early detection and treatment will be crucial to prevent the establishment of invasive alien plant species. Once the main activity of the development is concluded, seeding of the area is important. The re-establishment of vegetation will make the site less susceptible to weed invasion. The transport of weeds through machinery often introduces the weed to roadsides and to new developments. Equipment should be thoroughly cleaned before starting the

construction. Machinery sanitation is important when moving from one area to another. I can send an invasive Plant Prevention guide for your information.



Invasive Plant Prevention Guid...

Engineering

The proponent will be accessing the project by a Non status road. The Proponent is required to enter into a Special Use Permit with the Ministry of Forests and Range for the use of the Non Status Road in the area for industrial purposes. Please contact Ken Conway-Brown or BJ Moore of this office for more information (250) 378-8400.

Stewardship

There are no cutting authorities, within close proximity, that will be affected by the proposed Notice of Work and Reclamation Program.

Timber

The application indicates no timber to be harvested, If however timber needs to be harvested and as long as 50m3 or less are harvested a Mining Free use Permit must be obtained. If the volume exceeds 50m3 a Occupant license to cut must be obtained.

The Proposal also falls within Aspen Planers Industries operating area, the proposal may affect the long term harvesting plan in the area. They should be contacted for input. Please contact Kevin Gayfer at 250-315-4219

Woodlots

There are no woodlots that are affected by this proposal.

Recreation

The proposed area has a high recreation use. There are significant trails throughout this geographic area, any trails should be avoided or maintained if trails must be crossed.

Protection

The applicant must operate in accordance with all applicable legislation, including the Wildfire Act and relevant Regulations. Mining activity is considered a high risk and may be subject to early shift of industrial closures during summers due to high to extreme threat from wildfires. Applicant is responsible for determining operational obligations. www.for.gov.ca/protect.

Scott Fiddick RFT
Small Scale Salvage Coordinator
Revenue Technician
Cascades Forest District
Ph:(250)378-8413 Fax:(250) 378-8481
Scott.Fiddick@gov.bc.ca



Friday, February 19, 2010

File:14675-20/0300420

Randy Chamberlin 835 Wawn Road Kamloops, B.C. V2B 6N3

Dear Randy Chamberlin:

Re:

Application for Mines Act Permit

Property: PC 659363

This will acknowledge receipt of your Notice of Work and Reclamation Program dated Tuesday, January 12, 2010 and received on Wednesday, January 13, 2010.

Your proposed program of placer exploration has been referred to other resource agencies.

It will be a condition of your permit that you post a security deposit of \$5,000 prior to commencement of surface work. You may wish to take the opportunity to post your security at this time to avoid any delays. Term deposits are preferred and may be posted through your bank with the enclosed Safekeeping Agreement. Complete the form with your banker, using the "Instructions on Completing a Safekeeping Agreement" and return it to this office for our signature. A copy of the completed form will be returned to you and your financial institution. Letters of Irrevocable Credit or a certified cheque made payable to the Minister of Finance, at the undernoted address, are also acceptable. Please do not send cash.

In addition, prior to approval and issuance of a permit, you must provide to this office, a revised and, acceptable Mine Emergency Response Plan (MERP), which will be posted at the work site at all times, and which must include the name of the designated Mine Manager. All employees must be advised and trained in the use of this plan. I am enclosing a copy of our MERP guidelines for your use.

Other legislation may be applicable to the operation and you (the Permittee) may be required to obtain approvals or permits under that legislation. It is your responsibility to comply with the terms and conditions of all other permits and authorizations which you may have been issued and other applicable legislation including the Wildfire Act and Wildfire Regulation.

You are reminded that no work may commence until you have received your permits.

To clarify or discuss any of the above, please call my office.

Sincerely,

Facsimile: (250) 371 6070

Frank J.M. Besinger, AScT. Inspector of Mines

Encl. SKA and Instructions MERP Guidelines



MEMORANDUM

Friday, February 19, 2010

File: 14675-20/0300420

Jeff Guerin Senior Habitat Biologist DFO 985 McGill Place Kamloops BC V2C 6X6

PROPERTY: PC 659363

APPLICANTS NAME: Randy Chamberlin

You are requested to comment on the attached Notice of Work and Reclamation Program within thirty days. If no reply is received in my office within the 30-day time period, we will consider that to be a positive response.

Please summarize your comments according to the categories below. Unless you are informed by us to the contrary, the application will be adjudicated in a manner consistent with your response. Also, be advised that we may forward your comments directly to the applicant for action or implementation.

Your comments may be disclosed to the public to justify decisions made.

Sincerely,

Frank J.M. Besinger, AScT. Inspector of Mines

RESPONSE SUMMARY

SIGNED BY DATE	
APPROVAL NOT RECOMMENDED - REASONS ATTACHED	
APPROVAL RECOMMENDED SUBJECT TO CONDITIONS-ATTACH	HED
INTERESTS UNAFFECTED BY PROPOSED USE	
APPROVAL RECOMMENDED	

Ministry of Energy, Mines and Petroleum Resources

Mining & Minerals Division

Mailing Address: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7 Telephone: (250) 371 6060

Telephone: (250) 371 6060 Facsimile: (250) 371 6070

Location: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7



MEMORANDUM

Friday, February 19, 2010

File: 14675-20/0300420

Marlon Dosch Tenure/Timber Pricing Technician Ministry of Forests and Range PO Box 4400, Station Main Merritt BC V1K 1B8

PROPERTY: PC 659363

APPLICANTS NAME: Randy Chamberlin

You are requested to comment on the attached Notice of Work and Reclamation Program within thirty days. If no reply is received in my office within the 30-day time period, we will consider that to be a positive response.

Please summarize your comments according to the categories below. Unless you are informed by us to the contrary, the application will be adjudicated in a manner consistent with your response. Also, be advised that we may forward your comments directly to the applicant for action or implementation.

Your comments may be disclosed to the public to justify decisions made.

Sincerely,

Frank J.M. Besinger, AScT. Inspector of Mines

RESPONSE SUMMARY

SIGNED BY	DATE
APPROVAL NOT RECOMMENDED - REASONS	ATTACHED
APPROVAL RECOMMENDED SUBJECT TO CO	NDITIONS-ATTACHED
INTERESTS UNAFFECTED BY PROPOSED USI	
APPROVAL RECOMMENDED	

Ministry of Energy, Mines and Petroleum Resources Mining & Minerals Division

Mailing Address: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7

Telephone: (250) 371 6060 Facsimile: (250) 371 6070 Location: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7



MEMORANDUM

Friday, February 19, 2010

File: 14675-20/0300420

Brian Yamelst **Environmental Protection Officer** Ministry of Environment 1259 Dalhousie Drive Kamloops BC V2C 5Z5

PROPERTY: PC 659363

APPLICANTS NAME: Randy Chamberlin

You are requested to comment on the attached Notice of Work and Reclamation Program within thirty days. If no reply is received in my office within the 30-day time period, we will consider that to be a positive response.

Please summarize your comments according to the categories below. Unless you are informed by us to the contrary, the application will be adjudicated in a manner consistent with your response. Also, be advised that we may forward your comments directly to the applicant for action or implementation.

Your comments may be disclosed to the public to justify decisions made.

Sincerely,

Frank J.M. Besinger, AScT. Inspector of Mines

RESPONSE SUMMARY

SIGNED BY	DATE
APPROVAL NOT RECOMMENDED - REASONS	ATTACHED
APPROVAL RECOMMENDED SUBJECT TO CO	NDITIONS-ATTACHED
INTERESTS UNAFFECTED BY PROPOSED US	E
APPROVAL RECOMMENDED	

Ministry of Energy, Mines and Petroleum Resources

Mining & Minerals Division

Mailing Address: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7 Telephone: (250) 371 6060

Facsimile: (250) 371 6070

Location: South Central Region 162 Oriole Road Kamloops, BC V2C 4N7

Bronstein, Nancy MEM:EX

From:

Sequin. Joe EMPR:EX

Sent:

Tuesday, February 9, 2010 2:11 PM

To:

'Cody, Tim'

Cc:

Hupman, C Bruce EMPR:EX; Brunke, Ann EMPR:EX; Besinger, Frank EMPR:EX

Subject:

RE: DFO Request for Inspection - someone living on claim

Tim:

Thanks for the info. It looks like we received an application by Mr. Chamberlin last month but have not processed it yet. We will be sure to refer it to you. We will also like to attend the site however, it might be best that we do this together. Not sure on the timing but when we can arrange it we will coordinate with you.

Toe

Joe Seguin Regional Director SCR P: (250) 371-6051 F: (250) 371-6070 C: (250) 318-7003



From: Cody, Tim [mailto:Tim.Cody@dfo-mpo.gc.ca]

Sent: Tuesday, February 9, 2010 1:08 PM

To: ioe.sequin@gov.bc

Cc: Beckett, Steve; Zimmermann, Eric

Subject:

Joe, the fellow I talked to you about at the placer site just U/S of Texas Creek on the East side of the Fraser River was in today. I gave him some screening guidelines but told him that other than panning he could not work until he had approval from mines.

According to him the owner of the placer claim is RANDY CHAMBERLIN 250-579-9621 and he lives in Kamloops. The claim number posted on a tree at the site is CL#659363. I mentioned to him as well that prior to any work taking place at the site if they plan to pump water from the Fraser they will need proper DFO standards screening as well as an approval from MOE water management to extract water.

I think it may be a good thing to try and get our habitat people to review the site as well prior to any work as it is a fairly confined area on the bank of the Fraser with what could be a sensitive riparian zone.

s.22

I will go to the site in the next several days and take some photos just for the record and will forward to you as well.

Any info on this site and approvals would be much appreciated and we do have concerns with someone living in the area long term.

Thanks Joe.

Tim Cody Fishery Officer Box 315, 654 Industrial Place Lillooet, BC VOK 1VO 250-256-2669 timcody@pac.dfo-mpo.gc.ca

Bronstein, Nancy MEM:EX

From:

Randy [ramdu@shaw.ca]

Sent:

Thursday, January 14, 2010 1:14 PM

To: Subject: Undisclosed-Recipient:; Fw: Emailing: ERP

I hope this is comprehensive enough. Thanks Randy

The message is ready to be sent with the following file or link attachments: ERP

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 9.0.725 / Virus Database: 270.14.140/2621 - Release Date: 01/14/10 04:39:00

To all concerned parties;

Please find the following Emergency Response Plan for placer claim # 659363 in the Lillooet mining district. This tenure is operating under the name AZTEC BAR, and is wholly owned and operated by Randy Chamberlin FMC # 210266, head office and home address is 835 Wawn Rd. Kamloops B.C. V2B 6N3. Phone and Fax # 250 579-9621 and email is ramdu@shaw.ca

Due to the small size of the proposed operation (2 people), and the close proximity to the hospital in Lillooet (15 km. or less than 15 minutes) the response to a medical emergency would be either self transport or a 911 call via cell phone to dispatch ambulance to the main road 1 km away. The site cell phone # is 250 256-9231. Additional boosters and antennae have been put in place to ensure a reliable and strong service signal from the site.

Fire potential is also minimal as site has sparse underbrush and well spaced Pine trees. As a precaution we have 2 10 lb. ABC fire extinguishers in the camp and fuel storage area. We have 2-2.5 lb ABC extinguishers, one in each camp trailer. In conjunction with our mining efforts we have a 1.5 inch and a 3 inch water pump as well as 250 feet of hose for each. Drawing from the Fraser River we have a vast supply of water available for fire suppression.

Additional equipment on site includes a 3120 John Deere backhoe, which would be available for any ditching and road building on a minimal nature. (compact machine) The phone number I would use to report any type of wildfire is 1-800-663-5555.

The site and work area are gently sloping and fall hazard is minimal.

The only equipment on the work site is the compact backhoe with perfect visibility to surrounding area. Both parties on site will have steel toed workboots and high vis clothing or vests.

Directions to the site are; 15.2 km south west of the main Lillooet turnoff, on the main Lillooet to Lytton highway. Take a sharp right turn onto a 4 wheel drive road leading down into the river valley. The distance to the claim is 1 km. and is adjacent to the river. Map of access is included in work permit application.

BRITISH

Ministry of Energy and Mines

Notice of Work and Reclamation Program on a Placer Property

03002/20

The information on this form and any supporting documents are subject to the Freedom of Information and Protection of Privacy Act. The information requested on this form is collected and used for the purpose of administering the Mines Act & Health, Safety and Reclamation Code for Mines in British Columbia. The Mines Act of British Columbia also authorises the collection of the requested information on this form. The completed form is routinely available to the public. Questions about how the Freedom of Information and Protection of Privacy Act applies to the information collected on this form can be directed to the Information Access and Records Services Branch at (250) 952-0514; fax (250) 952-0739 or write to: PO Box 9325 Stn Prov Gov't, Victoria, British Columbia, V8W 9N3. Hand Operation: Yes No If yes, complete items 1-6, 8-10, 12-15 only & applicable maps from 18 1. PLACER PROPERTY LEASE #s:.... EXPIRY DATES: OCT. 25 2010 Previous Annual Work Approval Number (e.g. PRG1999-0100500-123): WKNOWN Reclamation Permit Number, if previously issued (may be several years old):..... DURATION OF WORK: From: MARCH 15 2010 To OCT 30 2013 2. LOCATION Are surface rights to any part of this property privately owned? (Operator responsible for contacting Owner) **™**No Name and address of private land owner:..... Mining division: Lillopet All NTS map sheets (e.g. 093G/02E): 921.05/ Latitude 50.034.37.0 Kongitude: 121.0049.123.5 W 3. ACCESS Describe access route to property from nearest town (give exact distances in kms, including secondary roads): 15.2 KM South east of Lilloset, ON Lilloset to Lython Hwy. Turn SHARP RIGHT-HEAD WEST FOR IKM. Access is (please check): Existing ☐To Be Constructed Both. Indicate type of existing access: All season road XFour wheel drive ATV. Is there an alternative access route to the property? (explain): NO other ROAD Access. CAN BE AccessED BY RIVER OPERATOR/AGENT (Person or Company controlling property on behalf of the owner): Telephone No: Fax No: Fax No: Name:.... Company contact person: Address: Address: Province: Postal Code: E-mail Address: ______Signature of Operator/Agent: ______Date: _____ OWNER (Title Holder): Name: RANDY CHAMBE Telephone No 250 579 - 962 C Postal Code: V2B6N2 Signature of Owner: Code: V2B6N2 Signature o (or submit a signed letter of authorization from owner) 6. MANAGER (Person responsible for management and operation of property) Telephone No: Fax No: To whom is correspondence sent regarding this notice? Agent Owner Operationistry of Energy and Mines Kamloops, B.C.

Revised: 07/02/03 New Placer Notice of Work Resul JAN 13 2010

7. EXPLORATION WORK (brief description, attach additional sheets if the state of th	do D Consulate Co
Blasting: Geophysical (list type): Grid and Line development (distance, width, method):	HAND EXCAVALION
Grid and Line development (distance, width, method):	7,0
8. TIMBER: Will merchantable timber be cut during this project? Yl	es 🗆 no🏿
Merchantable timber type: Non-me	Mark 1997
Area to be Cleared:m ² Volume of Merch.:	m³ Volume of Non-merch: m³
	od of disposal below:
Bucked and scattered Decked for other timber tenure holde	as directed by cutting authorisation
	EDACOD DUOD
9. WATER SUPPLY (subject to approval under the Water Act): S Describe the source of water supply: MATOR RIVER	tream name: FRASER RIVER
	used:
1991 HOVE SET 1995	e (show on plan):
Are you proposing changes in or about a stream (bridges, culverts, pipelines, di If yes, explain in the space provided below and attach a map (1:20,000 scale) si	
, , , , , , , , , , , , , , , , , , ,	
Settling POND 40 m x 40 m x 5 m. will Be DRAWN ADD Peturned will Be Lined To Control Seefage. Is your operation planned for zero discharge (zero discharge means no water is overflow, by pumping, or by visible seepage through an impoundment): MYES	TO POND. 75% of AREA. DISTANCE TO RIVER 150 M. (HIGH WHER
11. EQUIPMENT LIST (Note: all equipment to comply with the Health, Saf	ety and Reclamation Code):
	size/Capacity - 3 VDS. Per Har
self constructed chizzly a wash Plant	SMAIL - 3-5 YOS PER HOUR
3" HONDA PUNP	20 Alm
i) 1/2 Honda Pump	150 6PM.
i)	
2. FIRST AID FACILITIES (Must comply with W.C.B. regulations):	040
Describe methods of communication on site: VekBA, Cell	MOINE
	el time to hospital (surface): 15 min.
	of transportation available: GROVAD
First aid equipment on site: Level 2 Fifst AID Ki	
irst aid certificate level(s): NONE	Expiry Date:
Iolder of Supervisor Certificate: NONE	Expiry Date:

13. S Camps		BANCE OFF PLACE Length:	ER LEASES OR C	LAIMS: Yes No Width: m		ion 14) m²
Access	construction:	Total length:	m	Width:m	·Area:	m²
Other ((specify):					**************************************
41 7		TA DICAMINA MARIA	ON DE LORD TOL		· · · · · · · · · · · · · · · · · · ·	
		CE DISTURBANCE (led areas, side casts)	ON PLACER LEA	SES OR CLAIMS:	(Length	× Width = Area)
(a)	Settling Ponds:		No3	Length: 75m	Width: 50 m	Area: 3.750 .m²
(b)	Mining areas:			/ _		Area: 97,500m²
(c)		piles; Wash plants:				Area:m²
(d)	Existing Access				Vidth:3m	Area 2/00 m ²
	-		8	10 · *	(# × Length	× Width =Area)
(e)	Trenching:	# of trenches: .1.6	Depth: 3.m.	Length: 5 - 20m		
(f)	Test pits:	# of pits:6	Depth: 2.M.	Length:3 m	Width:3m	Area: 108m2
(g)	Campsite:			Length:50 m	Width:5.0.m	Area: 25.00m²
(h)	Other: Describe	ANCIENT 1	work Beld	Length: DO m W. HiGH WAH	2 K	Area 20,000 m2
	L EXISTING SURI			d lines (a) through (h)		
	OPOSED SURFA	CE DISTURBANCE ed areas, side casts)	ON PLACER LEA	SES OR CLAIMS:	(Length × V	Vidth = Area)
(a)	Wash plants:	,	No	Length:	Width:5m	Area: 40 m ²
(b)	Settling Ponds:		No	Length: 40 m	Width:	Area: . 1.600 m ²
(c)	Mining areas:	• 10		Length: 1.00m	Width: / .O.O.m	Area: 1.0.000 m ²
(d)	Coarse tailings p	iles:	- Reclaime	Length:m	Width:m	Area:m ²
(e)	Access construct	ion:		Length:m		
					(# × Lengtl	× Width = Area)
(f)	Trenching:	# of trenches: O	Depth:	Length:m	Width:m	Area:m ²
(g)	Test pits:	# of pits: Ø	Depth:	Length:m	Width:m	Area:m ²
(h)	Campsite:		existing	Length:50m	Width: 520m	Area: 2500 m ²
i)	Other: Describe	• / • · • · • · • · • · • · • · • · · · ·			*************	Area:m²
TOTAL	PROPOSED SUR	FACE DISTURBAN	CE ON PLACER I	LEASE/CLAIMS THI [add lines (a) throu		14,140 m²
TOTAL	EXISTING SURF	ACE DISTURBANC	E ON CLAIM (see	section 14 for total) =	(B)	124608 m2
		FOR RECLAMATI	2	7.7	(C)	15000 m ²
				OF THIS YEAR: (A)	NF 50	
		ıym³		Proposed production p		
. 02000	- L. on-erion bot di	-2	y			

1/2 PRECENT COLUMN ON WHICH WORK TO PROPOSED.
16. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED: Present land use: PleviovS working Diff RemoveD Type of vegetation: None Shalls e
Is riparian buffer (10 metre reserve) intact?
Is access presently gated? Yes No, If yes has a key been supplied to the Inspector? Yes No
Old equipment (describe) TANDEM CRAVE TRUCK PLANT Buildings/Cabins (describe): MONE
Recreational Trails/use (describe): NONE
Cultural/Heritage Resources (describe): MON-Q
17. RECLAMATION PROGRAM:
At the termination of the operations each year disturbed areas shall be left in a neat, clean, and safe condition. All mined or otherwise
disturbed areas, including cut banks, fill slopes, and tailings piles, shall be stabilized annually by contouring and revegetating. All dead
trees and slash shall be disposed of in an acceptable manner. At the final completion of operations, all disturbed areas shall be contoured to conform with the natural terrain, covered with topsoil or
growth medium and revegetated. All buildings and equipment shall be removed from the site.
Reclamation will be conducted concurrently with mining, or Reclamation will be conducted at end of season
Describe in detail the program of reclamation in accordance with the standards described above: DUKING NIHAL EXCAUATION OF THING POND MALERIAL WILL
Be used to Reclaim existing Trenettes, 2 of the
existing setting Pours will be Filler & Leveller During
MINING ACTIVITY SETTING POND WILL BE FILLED IN AND
A New PORP WILL BE CONSTRUCTED ADJACENT TO IT.
At the end of 3 years of mining existing Pond
will be Filled in with existing material stockfile
Although most Jossoil HAS Alferdy Been Removed,
All efforts will be MADE TO SAVE & PREUSE PEMAINING Soil.
18. Appropriate maps are required. Preferred maps are: (a) 1:20,000 topographic maps; (b) claim maps, or as required by the
Inspector. Maps should show:
water courses
topography location of proposed surface disturbance
proposed new access known location of previous surface workings

Note: If underground exploration or development is contemplated, an additional "Underground Exploration Work Application for Approval" must be completed.

Failure to complete all relevant sections may cause the application to be returned

19. MINING PLAN - Detailed Plan of Disturbed Area: (This application will be returned if not accompanied by a	legible map or sketch showing - if applicable)
location of claim posts	mining cuts
Property boundaries	overburden stockpiles
access to work areas	tailings disposal areas
watercourses	settling ponds
proposed grid layouts	intake water
other surface facilities	fuel storage
camp facilities	north arrow

MININGPLAN

1- NO CLAIM POSTS ONSITE

2-ACCESS POAD ENTERS CLAIM -50°34' 35.8" N

121°49' 12.0" N

121°49' 12.2" N

121°49 12.2" N

4-NW CORNER - 50°34' 44.6" N

121°49 34.9" N

5ACCESS POAD LEAVES CLAIM - 50°34' 40.8" N

121°49 34.8" N

6-SE CORNER UNDERWATER.

TAILINGS WILL BE PARTIALLY USED TO FILL IN EXISTING

TRACKES & TEST KLES AND PARTIALLY TO FILL IN POND.

To all parties concerned;

The bottom portion of this claim from the area above the access road down to the river bank has been heavily worked in the past. There are areas worked over 100 years ago, as well as a large area worked approximately 20 years ago. The ancient workings are reclaiming naturally with large tree growth and underbrush, while the recent workings are still very raw in nature. Previous workers on this claim have abandoned a large wash plant setup, a International tandem gravel truck, as well as a large amount of garbage and piping, relating to the wash plant operation.

There has been NO reclamation attempted, and all workings and settling ponds are exactly as they were abandoned at the finish of work.

I can find no record of any work permits for this property, so can only assume the work was done without permit or before permitting was necessary.

I wish to extend the existing worked area deeper, with minimal expansion outside the already worked area. In conjunction with my mining efforts, I feel I can reclaim some of the existing worked area as well. The only problem with a comprehensive reclamation effort is the total lack of topsoil in the previously worked area. There is no stockpile as such, and only minimal soil is visible.

Also creating a problem in this site is the equipment left behind. I may be able to remove the old wash plant but the tandem gravel truck is a problem.

There have also been many large breaches to the riparian zone, where trees and underbrush have been partially or totally removed.

I have tried to give an accurate representation of the current status of the site with pictures, and hope the snow does not hide to many details.

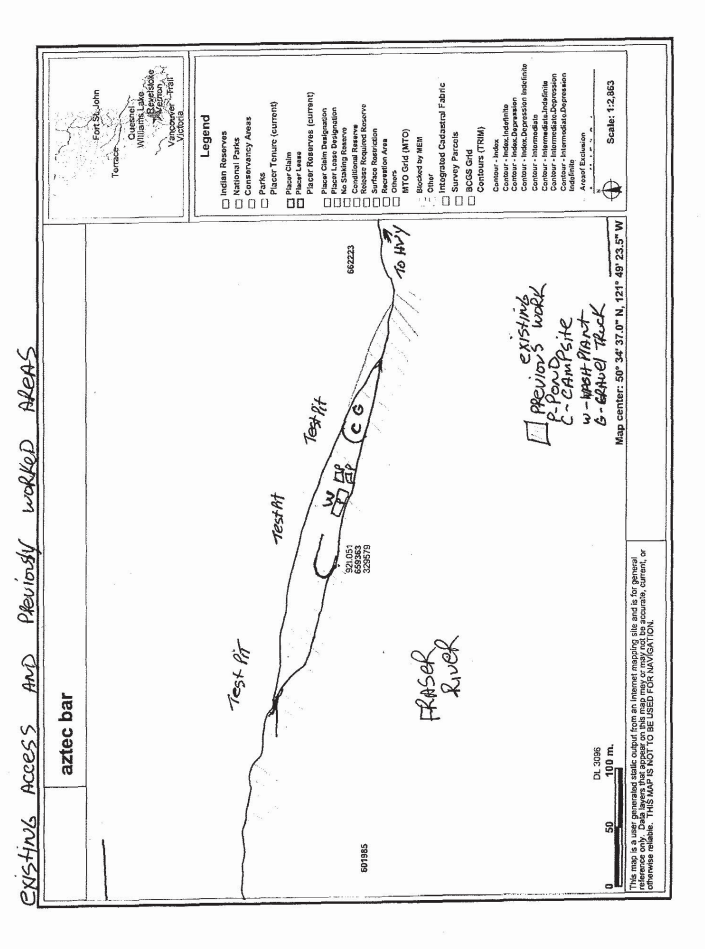
Thank-you for your consideration;

Randy Chamberlin

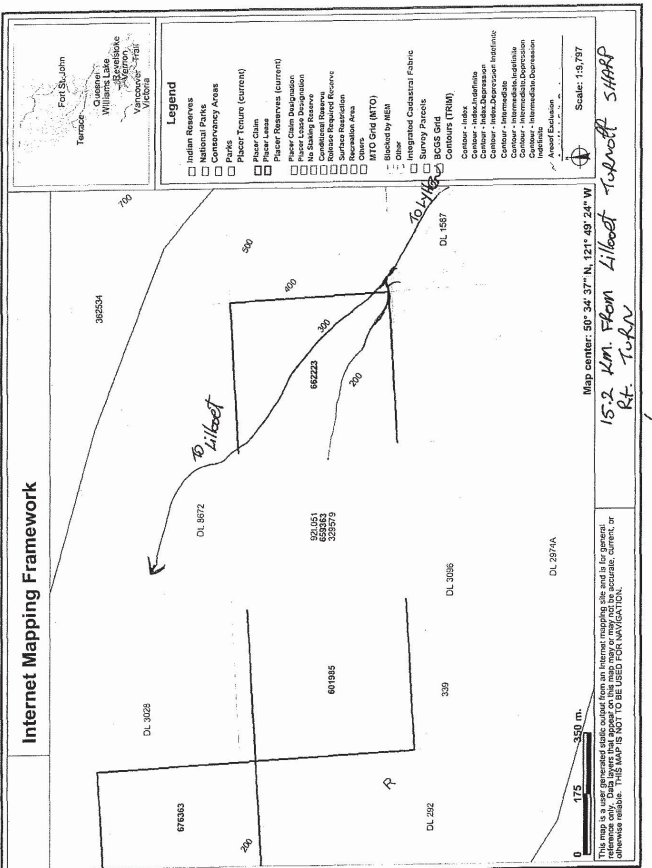
PROSED 3 YEAR MINING PHAN

Contour .. Index.Depression Indefinite Contour - intermediate indefinite Contour - intermediate Dopression Contour - intermediate Dopression Indefinite ☐ Intograted Cadastral Fabric ☐ Survey Parcels Scale: 1:2,134 Placer Reserves (current) Placer Claim Designation
Placer Loase Dosignation
No Staking Reserve
Conditional Reserve
Release Required Reserve
Surface Reserve
Reserved Reserve
Outhors Contour - Index, Indefinite Cantour - Index, Depression Placer Tenure (current) ☐ Indian Reserves
☐ National Parks
☐ Conservancy Areas Contour - Intermediate Legend Contours (TRIM) MTO Grid (MTO) Areaof Exclusion Blocked by MEM Contour - Index Placer Claim ☐ BCGS Grid □ Parks Map center: 50° 34' 37.0" N, 121° 49' 23.5" W C-CAMP & Fire! SHOKARE P-Settling POND OB-OVERBURDEN WP-WASH PIANT * 17 " with a will a with a wi 000 できる Internet Mapping Framework 329579 659363 921.051 と変え This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION. 76 m.

Page 60 EGM-2012-00035



あそう Access Difections 10 CIAIM



1 Km. Before Big sliDQ on RIVER SiPe comins atom Lillmost Page 62 EGM-2012-00035

Mine #: 0300420	Pr	operty: PC 659363	
Permit #: P-3-151	Ins	spector:	
ASEA / ASPA received:		No Yes Year	□ N/A
Current Security: \$1,000		equest Security: \$	-
Accept Reject	Re	eject Reasons	
O. C. Mile Man		1_	Deferred
Status – MMS Map		Response	Referral
Uranium Area (UR)		No ☐ Yes	
DFO District Weblink			
Forest Licensee (road use)		TNO Anchom Toppey Stone Yeni	
FN – TNG – in Charleyboy Writ Area but outside TN boundaries		☐ TNG, Anaham, Toosey, Stone, Xeni Gwet'in, Alexis Creek, Alexandria ☐ Ulkatcho (only if in their specific area)	Info Only
FN - TNG - Outside Rights		TNG, Anaham, Toosey, Stone, Xeni	Standard
Area but inside TN boundar FN – TNG – Inside Rights/C		Gwet'in, Alexis Ck, Alexandria & Ulkatcho	Referral
Area – Contact ARB before	•	☐ Yes	Referral
	olli 250-952-024	246 🛛 B. Osborne 250-377-2851 🔲 G. Fitzgera	ald 250-426-1333
Status - CAD Map	Respons	ie	Referral
Municipal District	n/a		
Regional District	Squamish-l	Lillooet	
Community Watershed (refer to local municipality)	⊠ No	☐ Yes	
Parks	⊠ No	☐ Yes	
MOFR District Weblink	Cascades ((Merritt)	
MOE District Weblink	Thompson	(Kamloops)	
MOTH District Weblink	Southern In	nterior	
Tree Farm Licence	⊠ No	☐ Yes .	
Guide Outfitter	⊠ No	Yes - MOE	
FN Non TNG	•	Creek, Ashcroft, Bonaparte, Nooaitch, ton, T'itq'et Admin,	Referral [
Referrals to Siska, Coldwat	er, Cook's	Ferry, Ashcroft-send copy to band & Esh-kn	n-am CRMS
Agricultural Land Reserve	⊠ No	Yes	
Private or Crown Land	Private	⊠ Crown	
Recreational Trails	⊠ No	Yes - MTCA	
Ungulate Winter Range	U-3-004 U-7-003	☐ U-3-005 ☐ U-4-010 ☐ U-4-012 ☐ U-4-01: ☐ U-8-004 ☐ U-8-012	13 U-4-014
Wildlife Habitat Areas 5-088 5-089 5-090 5-090 5-100 5-108 5-109 5-110 5-110 8-226 8-227 8-228	5-101	5-092	☐ 5-097 ☐ 5-107 ☐ 5-117

Mine #: 0300420		operty: PC 659363	
Permit #: P-3-151		spector:	
ASEA / ASPA received:		No Yes Year	□ N/A
Current Security: \$1,000		equest Security: \$	
Accept Reject	Ke	eject Reasons	
Status – MMS Map		Response	Referral
Uranium Area (UR)		No ☐ Yes	k two
DFO District Weblink			
Forest Licensee (road use)	,		
FN – TNG – in Charleyboy but outside TN boundaries	Writ Area	☐ TNG, Anaham, Toosey, Stone, Xeni Gwet'in, Alexis Creek, Alexandria ☐ Ulkatcho (only if in their specific area)	Info Only [
FN - TNG - Outside Rights		TNG, Anaham, Toosey, Stone, Xeni	Standard
Area but inside TN boundar FN – TNG – Inside Rights/C		Gwet'in, Alexis Ck, Alexandria & Ulkatcho	Referral
Area – Contact ARB before		Yes	Referral 🗌
ARB Contact: B. Bo	olli 250-952-024	46 🗵 B. Osborne 250-377-2851 🔲 G. Fitzgera	ald 250-426-1333
OAD Marin			
Status - CAD Map	Respons	<u>e</u>	Referral
Municipal District	n/a		<u> </u>
Regional District	Squamish-l	Lillooet	<u> </u>
Community Watershed (refer to local municipality)	⊠ No	☐ Yes	
Parks	⊠ No	☐ Yes	
MOFR District Weblink	Cascades (
MOE District Weblink	-	(Kamloops)	
MOTH District Weblink	Southern In	iterior	
Tree Farm Licence	⊠ No	Yes	
Guide Outfitter	⊠ No	Yes - MOE	
FN – Non TNG	1	reek, Ashcroft, Bonaparte, Nooaitch, ton, T'itq'et Admin,	Referral Info Only
Referrals to Siska, Coldwat	er, Cook's I	Ferry, Ashcroft-send copy to band & Esh-kr	n-am CRMS
Agricultural Land Reserve	⊠ No	Yes	***************************************
Private or Crown Land	☐ Private	⊠ Crown	
Recreational Trails	⊠ No	☐ Yes - MTCA	
Ungulate Winter Range	U-3-004 U-7-003	☐ U-3-005 ☐ U-4-010 ☐ U-4-012 ☐ U-4-01 ☐ U-8-004 ☐ U-8-012	I3 □ U-4-014
Wildlife Habitat Areas 5-088 5-089 5-090 5-100 5-098 5-108 5-109 5-110 5-109 5-110 5-126 5-226 5-227 8-228	5-101	5-092	☐ 5-097 ☐ 5-107 ☐ 5-117





Mineral Titles Online Viewer

Exploration and Development Work / Expiry Date Change Event Detail

4799195 **Event Number ID** Recorded Date 2010/oct/06 Physical Work (P) Work Type Labour (L), Supply costs (S), Machinery and equipment (M), Trench or open-cut work (OC), Placer sluicing, panning or rocker box (PP), Reclamation (B), Transportation / travel expenses (TT) Physical Items Work Start Date 2010/may/01 2010/oct/05 Work Stop Date \$ 25840.00 Total Value of Work Mine Permit p-4-179 Number

Summary of the work value:

Tenure Numbers	659363
Claim	
Name/Property	
Issue Date	2009/oct/25
Work Performed Index	Y
Old Good To Date	2010/oct/25
New Good To Date	2011/oct/25
Numbers of Days Forward	365
Area In Ha	20.52
Applied Work Value	\$ 205.21
Submission Fee	\$ 41.04

Financial Summary:

Total Applied Work Value:	\$ 205.21
PAC name	
Debited PAC amount	\$ 0.00
Credited PAC amount	\$ 0.00
Total Submission Fees	\$ 41.04
Total Paid	\$ 41.04



Contact Us > Help @

Mineral Titles Online Viewer

Tenure Detail

 \oplus Tenure Number ID 659363 View Tenure Tenure Type Placer (P) Tenure Sub Type Claim (C) Title Type Placer Cell Title Submission (PCX) Mining Division Good To Date 2012/oct/25 **Issue Date** 2009/oct/25 Demised To Termination Type Termination Comments Termination Date Tag Number Claim Name Old Tenure Code Area In Hectares 20.52

Map Numbers:

0921

Owners:

210266 CHAMBERLIN, RANDY KEVIN 100.0%

Tenure Events:	Submitter	Event	Effective Date	
	210266 CHAMBERLIN. RANDY KEVIN	CEXT Claim Registration (Acquisition)(4384309)	2009/OCT/25	
	210266 CHAMBERLIN, RANDY KEVIN	SOW Exploration and Development Work / Explor-Date: Change (4799195)	2010/0CV/06	<i>28</i>
1 1	(COLLEGE PROTECTION)	SOW-Exploration and Development Work / Exploy Date Change (5096667)	2011/061/23	f

Click here to go back to the previous page Click here to go back to the tenure search page. Click here to print this page.

COPYRIGHT DISCLAIMER PRIVACY ACCESSIBILITY

EGM-2012-00035

Pages 67 through 71 redacted for the following reasons:

Not Responsive