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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: .....

CLAIM #s: 582770

EXPIRY DATES: APRIL 25/09

Previous Annual Work Approval Number (e.g. PRG1999-0100500-123): .....

Reclamation Permit Number, if previously issued (may be several years old): .....

DURATION OF WORK: From: JUNE 1/08 To: APRIL 24/09

### 2. LOCATION

Are surface rights to any part of this property privately owned? (Operator responsible for contacting Owner) ☐ Yes ☒ No

Name and address of private land owner: .....

Mining division: KAMLOOPS All NTS map sheets (e.g. 093G/02E): 921.042

Latitude: ..... Longitude: UTM NORTH Y EASTING 5 SHEETS INCLUDED

### 3. ACCESS

Describe access route to property from nearest town (give exact distances in kms, including secondary roads):

SOUTH FROM LILLIOET 28.25 KMS TO OLD RD. TO FOSTER'S BAR THEN WEST 1.5 KMS TO FRASER R. THEN SOUTH 0.5 KMS TO CLAIM

Access is (please check): ☒ Existing ☐ To Be Constructed ☐ Both.

Indicate type of existing access: ☒ All season road ☒ Four wheel drive ☐ ATV. Is there an alternative access route to the property? (explain): .....

### 4. OPERATOR/AGENT (Person or Company controlling property on behalf of the owner):

Name: OWNER Telephone No: ..... Fax No: .....

Company contact person: ..... Address: .....

City: ..... Province: ..... Postal Code: .....

E-mail Address: ..... Signature of Operator/Agent: ..... Date: .....

### 5. OWNER (Title Holder):

Name: MICKEY MOORE Telephone No: ..... s.22 Fax No: .....

Address: ..... s.22 City: HOPE

Province: B.C. Postal Code: ..... s.22 Signature of Owner: Mickey Moore

(or submit a signed letter of authorization from owner) Date: May 24/08

### 6. MANAGER (Person responsible for management and operation of property)

Name: OWNER Telephone No: ..... Fax No: .....

To whom is correspondence sent regarding this notice? ☐ Agent ☒ Owner ☐ Operator

Ministry of Energy and Mines  
Kamloops, B.C.

Rec'd MAY 28 2008

**7. EXPLORATION WORK** (brief description, attach additional sheets if necessary):

Blasting:..... Geophysical (list type):..... Other:.....  
Grid and Line development (distance, width, method):.....

**8. TIMBER:** Will merchantable timber be cut during this project? YES ☐ NO ☒

Merchantable timber type:..... Non-merchantable timber type:.....  
Area to be Cleared:.....m<sup>2</sup> Volume of Merch.:..... m<sup>3</sup> Volume of Non-merch.:..... m<sup>3</sup>  
Will timber be used on site? ☐ Yes ☐ No If no, indicate method of disposal below:  
☐ Bucked and scattered ☐ Decked for other timber tenure holders ☐ As directed by cutting authorisation

**9. WATER SUPPLY** (subject to approval under the *Water Act*):

Stream name: FRASER RIVER

Describe the source of water supply:..... Draining to: OCEAN

Pump size in water course: N/A inches Quantity of water to be used:.....c.f.s. or .....g.p.m.

Pump size in settling pond: N/A inches Location of water intake (show on plan): .....

Are you proposing changes in or about a stream (bridges, culverts, pipelines, dams, stream diversions, etc.)? ☐ Yes ☒ No  
If yes, explain in the space provided below and attach a map (1:20,000 scale) showing the location of all proposed changes.

SEE MINING PLAN FOR WATER USAGE

**10. WASTE WATER TREATMENT** (subject to approval under the *Waste Management Act*):

Describe the waste water treatment facility (settling pond design, recycling, distance from creek, etc.) .....

SEE MINING PLAN

Is your operation planned for zero discharge (zero discharge means no water is released back into a stream either through a pipe, an overflow, by pumping, or by visible seepage through an impoundment): ☒ YES ☐ NO If no, please describe:

**11. EQUIPMENT LIST** (Note: all equipment to comply with the Health, Safety and Reclamation Code):

Number and Type	Size/Capacity
a).....	.....
b).....	.....
c).....	.....
d).....	.....

**12. FIRST AID FACILITIES** (Must comply with W.C.B. regulations):

Describe methods of communication on site: NO CELL PHONE RECEPTION

Location of nearest hospital: ILLIHOET Travel time to hospital (surface): 1 H.R.

Number of persons on site (including contractors): 1 Type of transportation available: VEHICLE

First aid equipment on site: F/A KIT

First aid certificate level(s): NONE Expiry Date:.....

Holder of Supervisor Certificate: NONE Expiry Date:.....

**16. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED:**

Present land use:..... Type of vegetation:.....  
Is riparian buffer (10 metre reserve) intact? ☐ Yes ☐ No  
Is access presently gated? ☐ Yes ☐ No, If yes has a key been supplied to the Inspector? ☐ Yes ☐ No  
Old equipment(describe):..... Buildings/Cabins (describe):.....  
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 standards described above:**

.....  
.....  
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.....

**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:**

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> water courses       | <input checked="" type="checkbox"/> existing access                             |
| <input checked="" type="checkbox"/> topography          | <input checked="" type="checkbox"/> location of proposed surface disturbance    |
| <input checked="" type="checkbox"/> proposed new access | <input checked="" type="checkbox"/> 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**

✓ **13. SURFACE DISTURBANCE OFF PLACER LEASES OR CLAIMS:** ☐ Yes ☒ No (if no proceed to section 14)

Campsite: Length:.....m Width:.....m Area:.....m<sup>2</sup>

Access construction: Total length:.....m Width:.....m Area:.....m<sup>2</sup>

Other (specify): .....

✓ **14. EXISTING SURFACE DISTURBANCE ON PLACER LEASES OR CLAIMS:**  
(includes spoil piles, travelled areas, side casts)

(Length × Width = Area)

(a) Settling Ponds: No. 0 Length:.....m Width:.....m Area:.....m<sup>2</sup>

(b) Mining areas: No. 2 Length: 500 m Width: 10 m Area: 5,000 m<sup>2</sup>

(c) Coarse tailings piles; Wash plants: Length:.....m Width:.....m Area:.....m<sup>2</sup>

(d) Existing Access: Length: 500 m Width: 3 m Area: 1,500 m<sup>2</sup>

(# × Length × Width = Area)

(e) Trenching: # of trenches:..... Depth:..... Length:.....m Width:.....m Area:.....m<sup>2</sup>

(f) Test pits: # of pits: 4 Depth:..... Length: 30 m Width: 1.5 m Area: 45 m<sup>2</sup>

(g) Campsite: Length:.....m Width:.....m Area:.....m<sup>2</sup>

(h) Other: Describe SEE MINING PLAN & NOTES Area:.....m<sup>2</sup>

**TOTAL EXISTING SURFACE DISTURBANCE ON CLAIM [add lines (a) through (h)]:**..... 6,545 m<sup>2</sup>

✓ **15. PROPOSED SURFACE DISTURBANCE ON PLACER LEASES OR CLAIMS:**  
(includes spoil piles, travelled areas, side casts)

(Length × Width = Area)

(a) Wash plants: SEE MINING PLAN No. 0 Length:.....m Width:.....m Area:.....m<sup>2</sup>

(b) Settling Ponds: No. 0 Length:.....m Width:.....m Area:.....m<sup>2</sup>

(c) Mining areas: Length: 5 m Width: 3 m Area: 15 m<sup>2</sup>

(d) Coarse tailings piles: Length:.....m Width:.....m Area:.....m<sup>2</sup>

(e) Access construction: Length:.....m Width:.....m Area:.....m<sup>2</sup>

(# × Length × Width = Area)

(f) Trenching: # of trenches:..... Depth:..... Length:.....m Width:.....m Area:.....m<sup>2</sup>

(g) Test pits: # of pits:..... Depth:..... Length:.....m Width:.....m Area:.....m<sup>2</sup>

(h) Campsite: SEE NOTES (MINING PLAN) Length:.....m Width:.....m Area:.....m<sup>2</sup>

(i) Other: Describe ..... Area:.....m<sup>2</sup>

**TOTAL PROPOSED SURFACE DISTURBANCE ON PLACER LEASE/CLAIMS THIS YEAR**  
[add lines (a) through (i)] = (A) 15 m<sup>2</sup>

**TOTAL EXISTING SURFACE DISTURBANCE ON CLAIM** (see section 14 for total) = (B) 6,545 m<sup>2</sup>

**TOTAL AREA PLANNED FOR RECLAMATION THIS YEAR =** (C) 15 m<sup>2</sup>

**BALANCE OF UNRECLAIMED DISTURBANCE AT THE END OF THIS YEAR: (A) + (B) - (C) =** 0 m<sup>2</sup>

Proposed production per day 0.25-0.5 m<sup>3</sup> .....yd<sup>3</sup> Proposed production per year 15 m<sup>3</sup> .....yd<sup>3</sup>

**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)

- |  |   |
|--|---|
| <input checked="" type="checkbox"/> location of claim posts  | <input checked="" type="checkbox"/> mining cuts             |
| <input checked="" type="checkbox"/> property boundaries      | <input checked="" type="checkbox"/> overburden stockpiles   |
| <input checked="" type="checkbox"/> access to work areas     | <input checked="" type="checkbox"/> tailings disposal areas |
| <input checked="" type="checkbox"/> watercourses             | <input checked="" type="checkbox"/> settling ponds          |
| <input checked="" type="checkbox"/> proposed grid layouts    | <input checked="" type="checkbox"/> intake water            |
| <input checked="" type="checkbox"/> other surface facilities | <input checked="" type="checkbox"/> fuel storage            |
| <input checked="" type="checkbox"/> camp facilities          | <input checked="" type="checkbox"/> north arrow             |

**MINING PLAN** I HAVE A 6 FT. X 6 IN. SLUICE WHICH IS OPERATED RECYCLING 5 GAL. BUCKETS(2) OR(1) OF WATER, USING A SMALL 12 VOLT D.C. PUMP. FEED RATE IS 1 TROWEL @ TIME OF SCREENED GRAVELS. I HAVE A DAYWASHER 2 FT. X 1 FT. WHICH OPERATES WITH A 12 VOLT D.C. FAN. FEED RATE IS 1 SHOVEL @ TIME.

**NOTES:** ASIDE FROM THE TEST PITS ALL MINING APPEARS/TO BE BELOW THE HIGH WATER MARK, WHICH HAS BEEN EXTENSIVELY EXPLORED. I HAVE NOTED NO COARSE TAILING PILES, AS THERE EXISTS ONLY LARGE ROCKS PILED ON DEAD GROUND BELOW THE HIGH WATER MARK. THE CAMPSITE/MOTORHOME PARKING IS INTENDED FOR A TEST PIT ADJACENT TO THE ROAD/TRAIL AND IS ALREADY DISTURBED, THEREFORE I PROPOSE NO NEW SURFACE DISTURBANCE. FOR THIS PURPOSE

NOT BEING IN HOPE ALL OF THE TIME WOULD  
YOU PLEASE EMAIL APPROVAL ALSO  
TO:

s.22

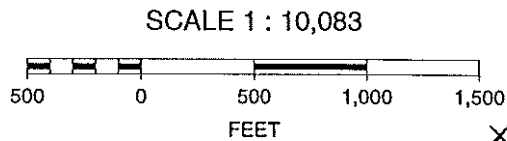
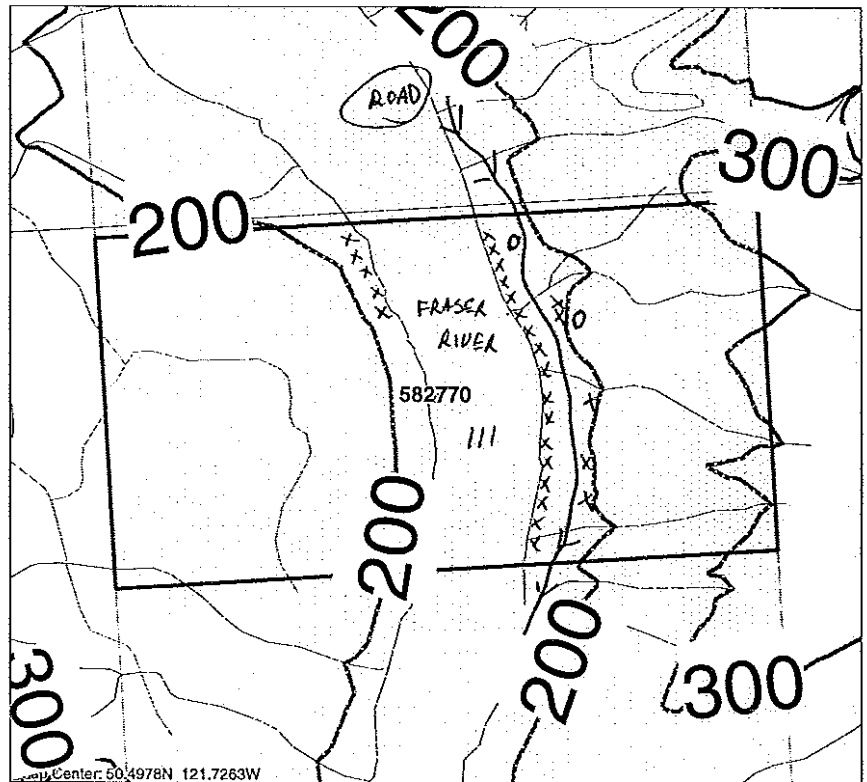
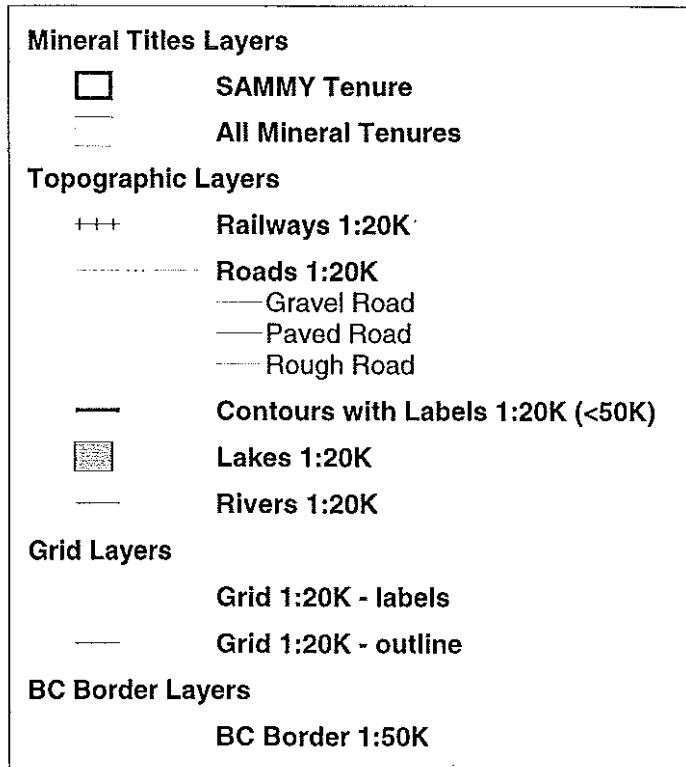
THANKS  
MICKEY

Pages 6 through 7 redacted for the following reasons:

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s.3

# SAMMY Claim Map



X = EXISTING DISTURBANCE  
 O = PROPOSED DISTURBANCE



June 26, 2008

File: 14675-20/1620731

Mickey Moore  
Owner  
Mickey Moore  
s.22  
Hope BC s.22

Dear Mickey Moore

Re: Notice of Work Dated May 24, 2008  
Property PC 582770

I am writing to acknowledge receipt of your Notice of Work dated May 24, 2008. Due to the nature of the proposed work, a *Mines Act* permit is not required. I wish you every success in your endeavor.

Please note that this 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 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.

If your work plans should change and more intensive exploration is anticipated, please submit another Notice of Work providing the appropriate information.

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

Sincerely,

Bruce Hupman, P. Ag.  
Inspector of Mines

Cc: Reclamation Section