

002325

RICHMOND-BOOMERANG PROSPECT

TO WHOM IT MAY CONCERN:

This proposal involves re-opening an old adit using hand methods. The purpose is to permit geological inspection and evaluation, and to provide access for sampling the possible ore structures.

It is anticipated that muck to be moved would be some slough at the portal, and should not be extensive. Muck removed would be placed on the existing mine dump.

The name of the manager of the project will be forwarded when appointed.

MINERAL RESOURCES DIVISION
INSPECTION AND ENGINEERING BRANCH

Title Number

NOTICE OF WORK AND RECLAMATION PROGRAM
ON A MINERAL PROPERTY

1. NAME OF PROPERTY Richmond - Bonnerang

Number of claims 3 Principal Claim Group Richmond and Bonnerang

2. LOCATION: Mining Division Stikine NTS Map Sheet (e.g., 82E/9E) 82F/4F

Lat. 49° 45' N.W. Long. 117° 10' E. UTM: E. N.

Access via Stikine River, Silverback, off Canim Lake
Westgate Road

3. OWNER: Name George A. Forster FMC No.
Address 1125 Tamarac Ave. City Trail, B.C.
Province B.C. Postal Code V1R 4H8 Telephone No. 364-2289

4. OPERATOR: Name George A. Forster FMC No. 272870
Address 1125 Tamarac Ave. City Trail
Province B.C. Postal Code V1R 4H8 Telephone No. 364-2289

5. EXPLORATION WORK: Indicate PROPOSED or COMPLETED .

Duration of Exploration Work: From Immediately to Oct. 31, 1981

Name of Field Manager T. L. Thompson No. of men employed 5

Geophysical Geochemical

Linecutting (distance, width, method) m²

6. SURFACE DISTURBANCE OFF MINERAL CLAIMS

Road Access Construction: Total length m Approximate width m Area m²

Campsites: No. of men Size m²

Other (specify) m²

7. SURFACE DISTURBANCE ON MINERAL CLAIMS

(a) Road Construction: Total length No: m Approximate width m Area m²

(b) Drilling: No. of sites Maximum dimensions: Width m Length m
Depth m Total disturbed area of drill sites m²

Water source Method of drill mud disposal

(c) Trenches: No. Maximum dimensions: Width m Length m
Depth m Total disturbed area of trenches m²

(d) Test Pits: No. Maximum dimensions: Width m Length m
Depth m Total disturbed area of test pits m²

7. SURFACE DISTURBANCE ON MINERAL CLAIMS (CONTINUED)

(e) Camp Area: No. of men ... 4 Width m Length m Area m²
 (f) Underground Exploration: Area of surface facilities m²
 (g) Other (specify) See accompanying diagram. Total Area m²
 Propose to proceed with additional exploration purposes
 TOTAL OF SURFACE DISTURBANCE ON MINERAL CLAIMS m²
 (1 ha = 10 000 m²) NIL ha

8. EQUIPMENT TO BE USED IN EXPLORATION PROGRAM (List size, capacity, and number.)

(a) Hand Tools (d)
 (b) (e)
 (c) (f)

9. PRESENT STATE OF THE LAND ON WHICH EXPLORATION IS PROPOSED

Present land use (agriculture, forestry, ranching, recreation, etc.) PARKS
 Type of vegetation CONIFERS
 Access roads (present use and condition) ROCKY, DIRT, GOOD CONDITION
 Campsites, old workings (location, condition) OLD CABIN EXISTS (PRESENT)

10. RECLAMATION PROGRAM (Prescribed reclamation treatments are outlined in *Guidelines for Mineral Exploration*.)

Camp sites AND GRASS GROWING
 Trenches, drill sites, and major excavations
 Roads
 Seeding: Mixture
 Rate of application kg/ha Date
 Area seeded ha Quantity of seed kg
 Fertilizer: Type Rate of application kg/ha
 Area fertilized ha Quantity of fertilizer kg

11. SUMMARY OF AREAS DISTURBED AND RECLAIMED

Area disturbed current year Previous years Total to date
 Area reclaimed current year Previous years (final) Total to date

12. DATE FOREST SERVICE ADVISED BY OPERATOR

Name and Title of Forest Official MR. E. P. K. FORSTER, DIRECTOR, SUPERVISOR
 Address 845 COLUMBIA, CEDAR CITY, UTAH

..... *G. A. Forster* OWNER
 Signature of Applicant Title
 Print Name Date

No map of underground workings exists,
§^{one} cannot be prepared until workings are
accessed.

N

PLAN

Indicate claim boundaries, permanent watercourses, access road and distance to nearest town, proposed surface disturbances including roads, test pits, trenches, portals, drill sites, and camp sites.

LOCATION MAP

Show nearest town and access road.

FOR
APPROVAL OF UNDERGROUND WORK

Under Section 6(2) of the Mines Act, the owner, agent or manager of the mine must have the written approval of the Chief Inspector of Mines before working underground. To obtain this approval the following information must be submitted to the Inspector of Mines and Resident Engineer for transmittal to the Chief Inspector of Mines:

1. Proposed work outlined on a Notice of Work and Reclamation Program on a Mineral Property.
2. A detailed map of present and proposed underground workings.
3. A detailed plan of surface installations in relation to mine openings.
4. A detailed plan of the system or method of carrying out the proposed work.

To comply with item (4) above the following information is required, and shall accompany the Notice of Work. Use additional paper if necessary.

PROPERTY NAME RICHMOND - Boomerang

MINING DEVELOPMENT DETAIL

1. Type (i.e. raise, sub level or drift) Re-opening adit for exploration purposes. Access required to sample vein.
2. Dimensions _____
3. Dip or grade(s) _____

VENTILATION

Note: A minimum airflow of 50 cfm per square foot of face is required for mining development ventilation.

1. Heading size - height 6' est width 5' est
2. Type and size of fan _____
3. Size of ventilation ducting _____
4. Ventilating airflow in cubic feet/min supplied to working face _____
5. Special comments if any Natural ventilation expected; no mechanical means to be taken.

DRILLING

1. Type of drills No drilling.
2. Approximate number of holes _____
3. Drilling pattern _____
4. Will a bit sharpener be on the property? Yes No

EXPLOSIVES AND BLASTING PROCEDURES

No explosives.

1. Explosives Storage Magazine
 - a) An explosives storage and use permit (Licensed Magazine) has been obtained _____. The permit number is _____.
 - b) Application for an approved explosives storage magazine will be made _____.
 - c) Application for an approved explosives storage magazine has been made _____.

) Type of Explosives to be used _____

Method of detonation: electric or fuse and cap etc. please specify in detail _____

MUCK REMOVAL:

Please specify in detail system to be used: only muck expected to be moved is minimal stuff at the post, & that can be placed on the mine dump.

Size and type of muck removal equipment (i.e. mucking machine, hoist and scraper scooptram, haul cars and loci, etc. 1/2 ton car)

DUMPING PROCEDURES:

Specify in detail system to be used: any small uncalibrated can be placed on existing mine dump.

DIESEL EQUIPMENT:

Size and type and Diesel Permit number Nil.

GROUND CONTROL:

(1) Timbering: SIZE AND TYPE (square sets, post and Lagging etc.)

Not expected.

(2) Rockbolting: size, type, length of bolts, screening or strapping etc.

Nil.

WORK SUPERVISION:

(1) Shift Boss name and certificate number: To be appointed.

(2) Number of Employees per shift 3

(3) Type of shift schedule one shift.

(4) Others

FIRST AID AND AMBULANCE:

- (1) Travel time to hospital from property _____
(2) Type of emergency transport vehicle (ambulance) _____

RADIO CONTACT WITH HERCOPRIEN BASE

- (3) Details of first aid provisions: _____

G. A. Forster

Signature of Applicant.

OWNER

Title

Date

GEORGE A. FORSTER

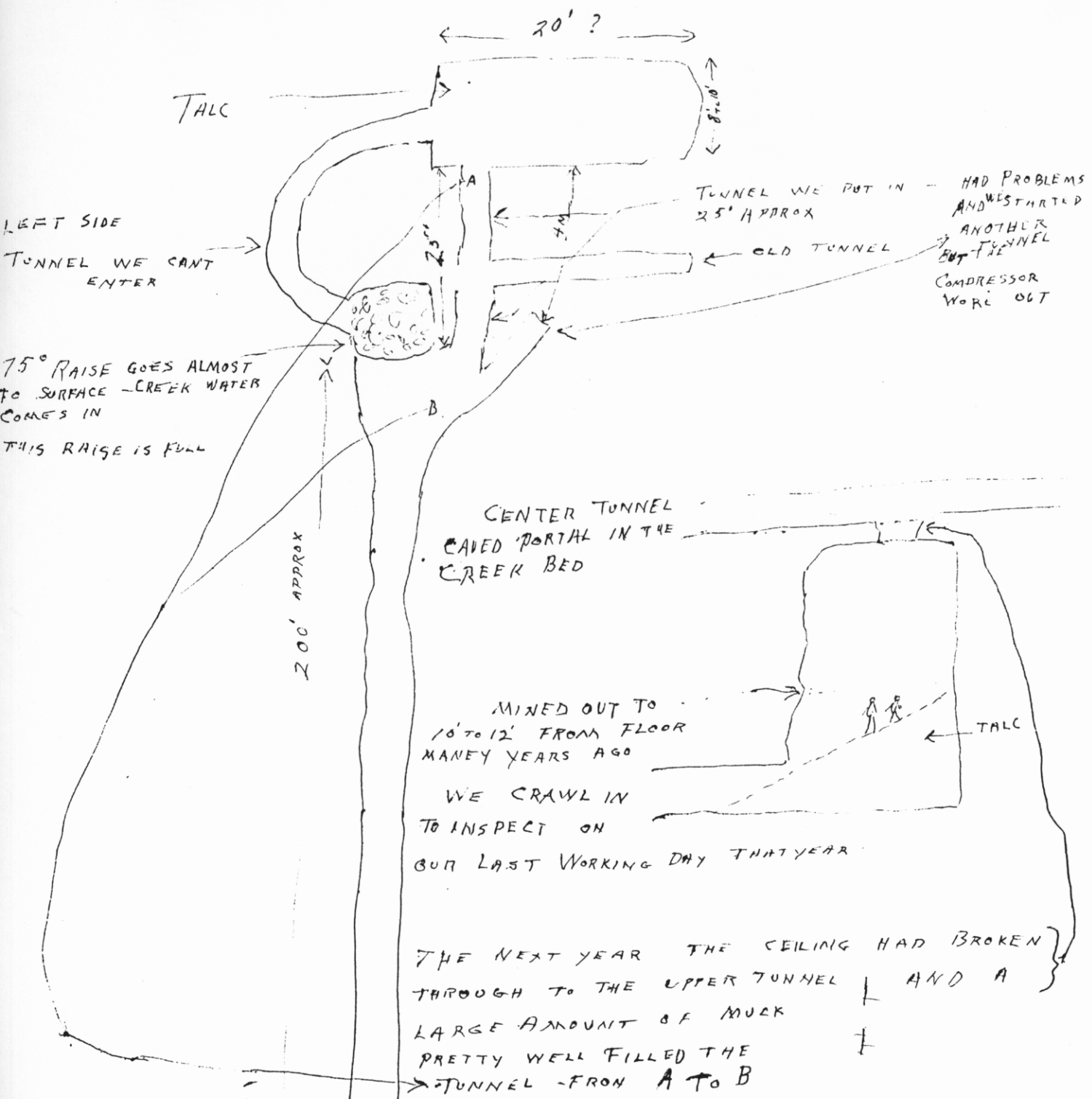
Print name.

Mailing address:

M.A. Mellor
Inspector of Mines,
Ministry of Energy, Mines & Petroleum Resources,
310 Ward Street,
Nelson, B.C.
V1L 5S4

Telephone: 604-354-6125.





YEARS AGO WHEN RAISE FILLED IT PREVENTED THE WATER FROM DRAINING OUT - THEN WATER FILLED THE TALC SPACE THAT HAD BEEN MINED OUT - DURING THE NEXT 20-25 YEARS THE WATER GRADUALLY SOFTENED THE TALC CEILING - THE CEILING CONTINUED TO FALL TO THE FLOOR - RAISING THE FLOOR UP ABOUT 9 OR 10 FEET

PORTAL

