

92G/14W
92GNW057

Red Tusk
887033



Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

Reclamation Permit

MINERAL RESOURCES DIVISION
INSPECTION AND ENGINEERING BRANCH

NOTICE OF WORK AND RECLAMATION PROGRAM
ON A MINERAL PROPERTY

Title Number
MINISTRY OF ENERGY, MINE
AND PETROLEUM RESOURCES
Rec'd OCT 16 1989

1. NAME OF PROPERTY RED TUSK

Number of claims .. 7 Principal Claim Group RED TUSK

2. LOCATION: Mining Division Vancouver NTS Map Sheet (e.g., 82E/9E) 92G/14W

Lat. 49. . . . 46. . . . Long. 123. . . . 19. . . . UTM: E. 477000 N. 5513500

Access via .. helicopter from Squamish

3. OWNER: Name .. James W. Liard FMC No. 285219 LAIRJW

Address .. 3868 Mount Seymour Parkway City .. North Vancouver

Province .. B.C. Postal Code V7G 1C4 Telephone No. 929-8552

4. OPERATOR: Name .. Schelllex Gold Corp. FMC No. 285114 SCHGOC

Address .. P.O. Box 11604 820-650 W. Georgia Street. ... City Vancouver

Province .. B.C. Postal Code V6B 4N9 Telephone No. 687-7551

5. EXPLORATION WORK: Indicate PROPOSED or COMPLETED .

Duration of Exploration Work: From Oct. 25, 1989 to Nov. 15, 1989

Name of Field Manager Jake Herrero No. of men employed 5

Geophysical Geochemical .. 100 rock samples

Linecutting (distance, width, method) m²

6. SURFACE DISTURBANCE OFF MINERAL CLAIMS

Road Access Construction: Total approximate width m²

Campsites: No. of men m²

Other (specify) m²

7. SURFACE DISTURBANCE ON

(a) Road Construction: Total 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. 10 Maximum dimensions: Width 1 m Length 1.0 m

Depth 5 m Total disturbed area of trenches 100 m²

(d) Test Pits: No. Maximum dimensions: Width m Length m

Depth m Total disturbed area of test pits m²

*

Nov. 24/03
Chat with Robin Forskan
→ Co. 'excited' about 2003 expl'n results → plan large 2004 program
RED TUSK Nov. 03
Chat with Bob Kracop
Int'l Paramesus

7. SURFACE DISTURBANCE ON MINERAL CLAIMS (CONTINUED)

(e) Camp Area: No. of men Width 40 m Length 40 m Area 1600 m²

(f) Underground Exploration: Area of surface facilities m²

(g) Other (specify) m²

TOTAL OF SURFACE DISTURBANCE ON MINERAL CLAIMS . 1700 m²

(1 ha = 10 000 m²) . 17 ha

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

(a) Plugger, Drill (1) (d)

(b) helicopter (1) (e)

(c) (f)

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

Present land use (agriculture, forestry, ranching, recreation, etc.) . . . unused

Type of vegetation . . Forest to Alpine

Access roads (present use and condition) overgrown unused road to southern . . portion of property

Campsites, old workings (location, condition) Collapsed tent platforms at old camp site

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

Camp sites All equipment removed, garbage burnt in approved incinerator

Tranches, drill sites, and major excavations

Floods

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 October 16, 1989

Name and Title of Forest Official . . Ken Blom

Address . Box 1970, Squamish V0N 3G0

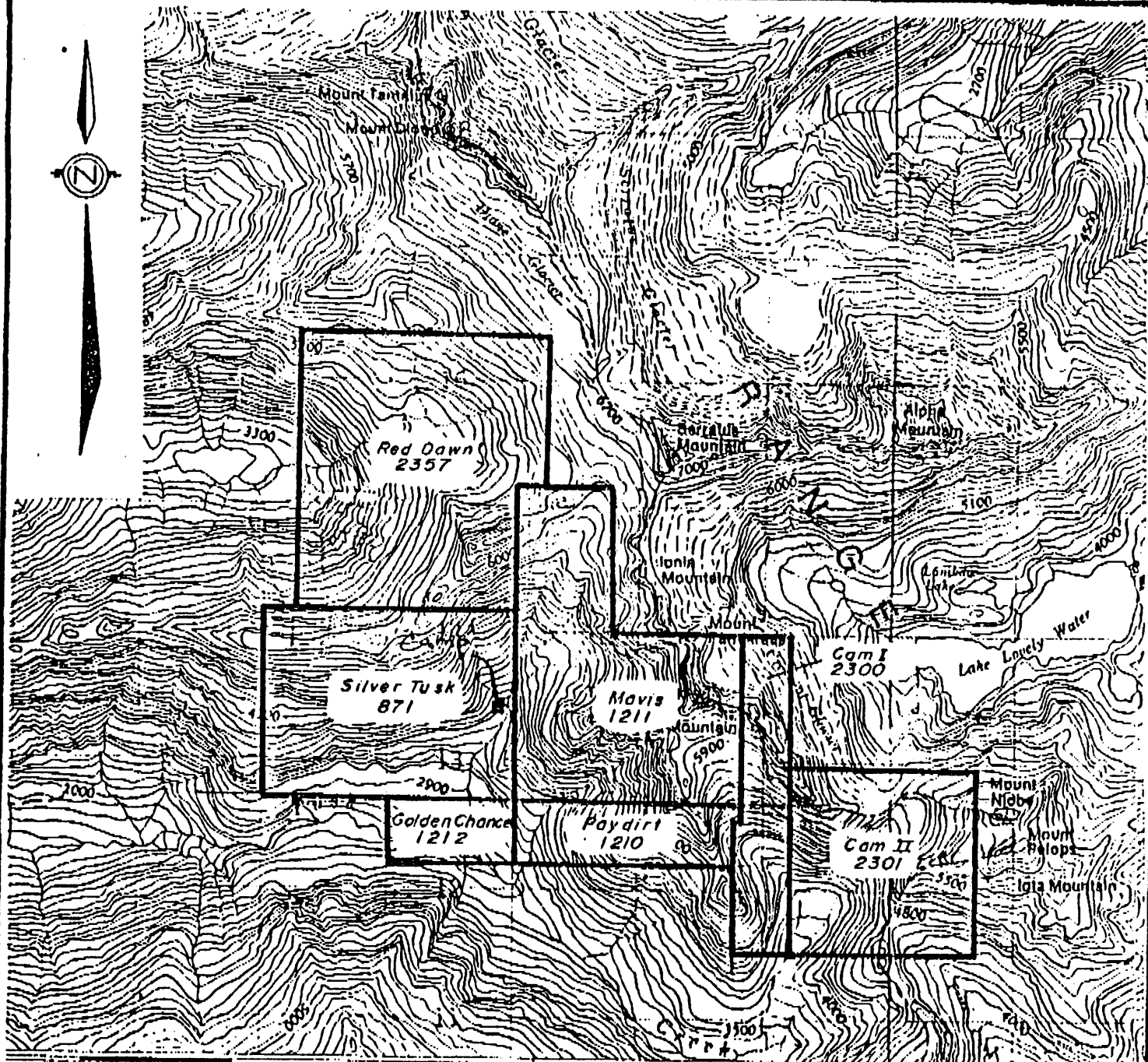
Paul Chung
Signature of Applicant

Project Geologist
Title

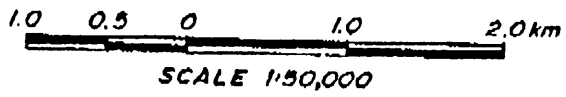
Paul Chung October 16, 1989

Print Name

Date



3 74 75 20' 77 76 75 80 81 1



Schellex Gold Corp.

Claim Map

RED TUSK PROJECT

VANCOUVER MINING DIVISION

NTS: 92G/14W

December, 1988

Figure 2

5700

Biore Glacier
Glacier

5270-485

5005

Glacier

6700

Serratus Mountain

7000

6000

Red Dawn
2357

6000

Ionia Mountain

Mount

area
trenches
Silver Tusk
871

Mavis
1211

Mountain

5900

2900

Golden Chance
1212

Paydirt
1210

90