



Northair
886101
92J/3E

Reclamation Permit 92JW012
MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
Title Number

MINERAL RESOURCES DIVISION
INSPECTION AND ENGINEERING BRANCH

NOTICE OF WORK AND RECLAMATION PROGRAM
ON A MINERAL PROPERTY

Rec'd JUN 26 1981

NANAIMO, B.C.

1. NAME OF PROPERTY Discovery
 Number of claims 3 Principal Claim Group Discovery
2. LOCATION: Mining Division Vancouver, B.C. NTS Map Sheet (e.g., 82E/9E) 92V3E 92J/3E
 Lat. 50.05 Long. 123.06 UTM: E. N.
 Access via Hwy 99 from Vancouver to Whistler, turn off on the logging road
3. OWNER: Name Hadley Resources Ltd. FMC No. _____
 Address 705-543 Granville str. City Vancouver
 Province B.C. Postal Code V6C 1X8 Telephone No. (604) 684-8288
4. OPERATOR: Name as above FMC No. _____
 Address _____ City _____
 Province _____ Postal Code _____ Telephone No. _____
5. EXPLORATION WORK: Indicate PROPOSED or COMPLETED
 Duration of Exploration Work: From July to August
 Name of Field Manager J. Adamec No. of men employed 5
 Geophysical _____ Geochemical 3km of lines
 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 800 m Approximate width 3,0 m Area 2400 m²
 (b) Drilling: No. of sites 1,0 Maximum dimensions: Width 3,0 m Length 5,0 m
 Depth 1,0 m Total disturbed area of drill sites 150 m²
 Water source Edna Creek Method of drill mud disposal Clean up
 (c) Trenches: No. 3 Maximum dimensions: Width 1,5 m Length 4,0 m
 Depth 2,0 m Total disturbed area of trenches 36,0 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 5 Width 5,0 m Length 10,0 m Area 50,0 m²
 (f) Underground Exploration: Area of surface facilities m²
 (g) Other (specify) m²
 TOTAL OF SURFACE DISTURBANCE ON MINERAL CLAIMS 2636 m²
 (1 ha = 10 000 m²) 0,26 ha

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

(a) Longyear - Drill (d) 4X4 truck
 (b) D-4 (e)
 (c) Backhoe (f)

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

Present land use (agriculture, forestry, ranching, recreation, etc.) Forestry
 Type of vegetation Area has been logged
 Access roads (present use and condition) Logging, gravel roads
 Campsites, old workings (location, condition)

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

Camp sites Camp and drill sites will be cleaned
 Trenches, drill sites, and major excavations Refilled and re-seeded or re forested
 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

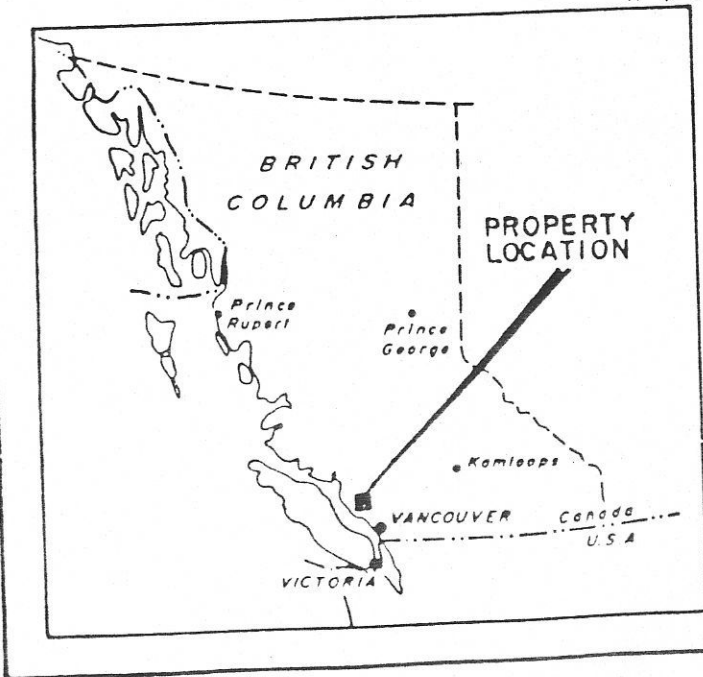
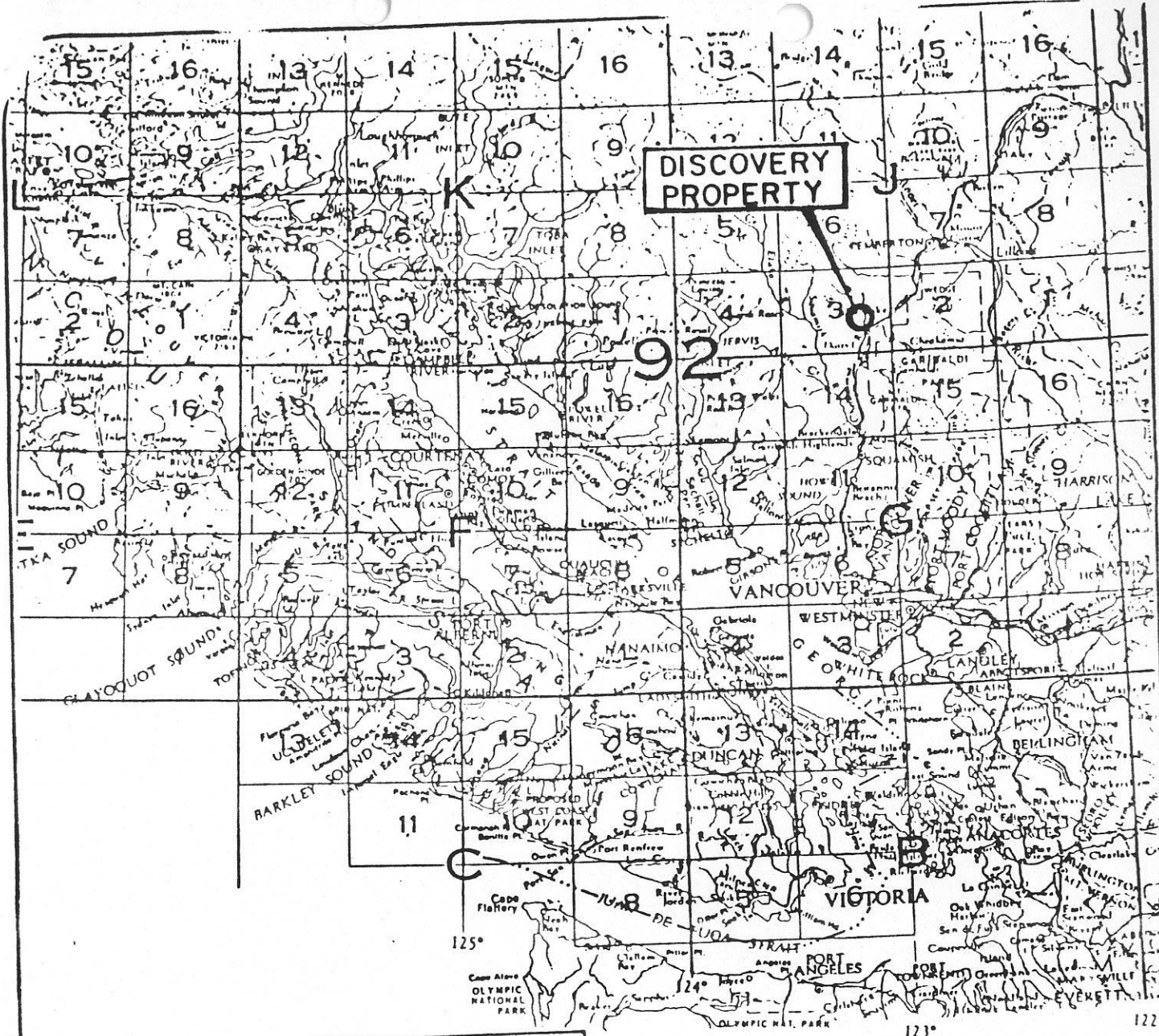
11. SUMMARY OF AREAS DISTURBED AND RECLAIMED

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
 Address

..... Signature of Applicant Project Geologist Title
 J. Duro Adame Ph.D FGAC June 19, 1989
 Print Name Date



HADLEY RESOURCES INC.

DISCOVERY PROPERTY

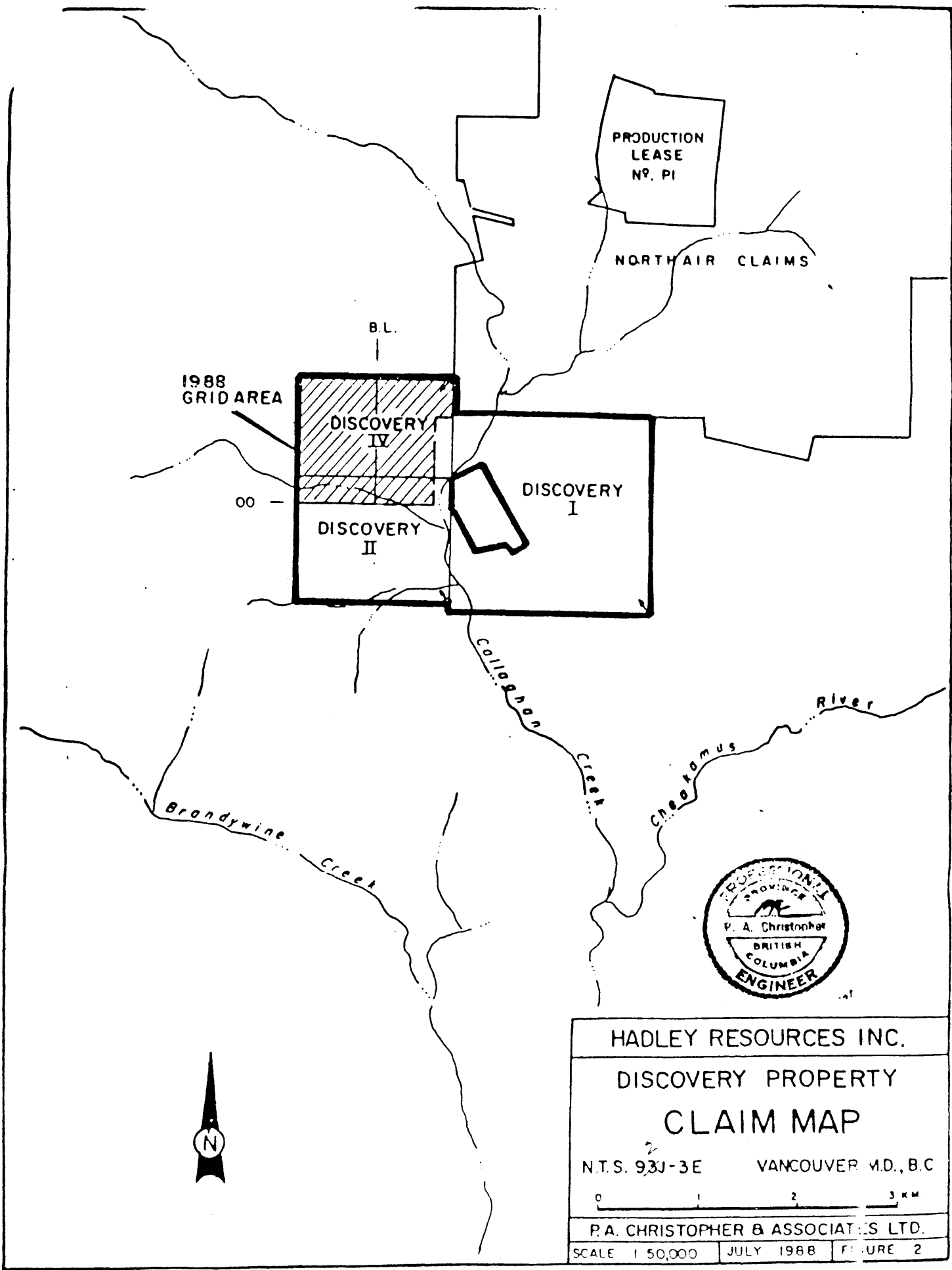
LOCATION MAP

N.T.S. 93J-3E VANCOUVER M.D., B.C.

0 20 40 80 KM.

P.A. CHRISTOPHER & ASSOCIATES LTD.

SCALE AS SHOWN | JULY 1988 | FIGURE 1



HADLEY RESOURCES INC.

DISCOVERY PROPERTY
CLAIM MAP

N.T.S. 93J-3E

VANCOUVER M.D., B.C.

0 1 2 3 KM

P.A. CHRISTOPHER & ASSOCIATES LTD.

SCALE 1:50,000

JULY 1988

FIGURE 2

