



Memo To: File
From: Robert Pinsent
Date: 1st June, 1993
Subject: Yale Gold Property

PROPERTY FILE

Notes from telephone conversation with James Snell concerning the "Yale Gold" property of Consolidated Yale Gold Limited.

1) Hard rock gold property on the west side of the Fraser River north of Hope. The company is looking at low-grade gold mineralization in a huge alteration zone in a strand of the Fraser fault system.

2) The strand is intruded by a rhyolite "porphyry" dyke that has caused intense potassic (orthoclase) alteration of the surrounding rock (mainly gneiss). The Kspar occurs as a stockwork with quartz. Much of it has altered to clay.

3) The stockwork is low in sulphide. It contains no copper and only a small amount of pyrite. It contains a consistent trace of gold. An "average" of "fresh" channel samples ran around 0.023 oz/ton Au. The highest value to date, from a relatively unaltered silicified gneiss sample, was 0.128 oz/ton gold. Samples were fire assayed. There is no geochemical data available. The gold could either be sweated out of the gneiss or introduced by the dyke.

4) The mineralization accounts for the presence of fine gold at Emory Bar.

5) The company is thinking of a large scale (50,000 tonnes/day), porphyry-style, operation with a head grade of around 0.03 oz/ton Au.

6) The company has just posted a bond with the Mines Inspector. It expects to start work on constructing 3.0 miles of road to drill sites. The road building programme should start in August.

7) The company has a \$1.0 million dollar budget for exploration on the property this year. Presumably this would include drilling deep holes across the structure.

8) Drop by and see maps or call later and arrange a visit.

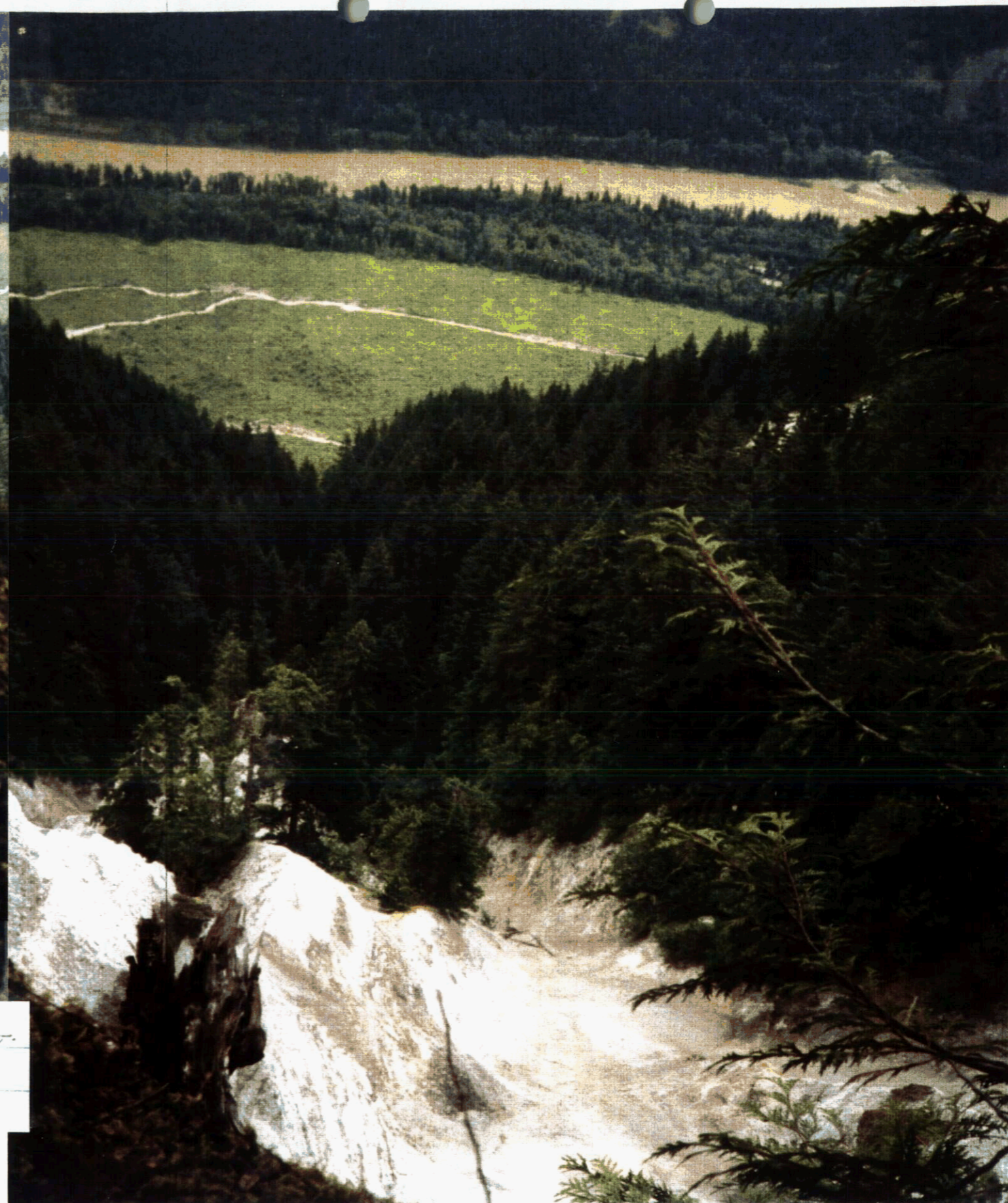
R. H. Pinsent



PROPERTY FILE







YALE GOLD DEPOSIT - HANGING WALL - ALBERT FLAT MNT.
YALE, BRITISH COLUMBIA

PROPERTY FILE

FAXED

MINISTRY OF ENERGY MINES & PETROLEUM

GEOLOGICAL SURVEY BRANCH
SUITE 301-865 HORNBY STREET
VANCOUVER, BRITISH COLUMBIA, V6G 2G3
FAX: (604)-775-0313 Telephone: (604) 660-2708

PROPERTY FILE

Facsimile Cover Sheet

To: Don Wardley
LAND MANAGEMENT &
POLICY BRANCH
VICTORIA, B.C.
FAX NUMBER: 952-0501
Telephone: _____

From: ROBERT PINSENT

Regional Geologist
Company: Land Management & Policy Branch
Vancouver, B.C.
Phone: (604) 660-0223
Fax: 604- 775-0313

Date: 23 March 94

Comments:

Yale Cassidat

Number of Pages: 1

YALE

Yale Consolidated Gold Corp.

500 - 789 West Pender Street
Vancouver, B.C.
Canada V6C 1H2
Tel: (604) 687-5331
Fax: (604) 433-4344

November 1, 1993

Mr. Robert Pinsent
Regional Geologist
South Western District
Ministry of Energy, Mines and Resources
Province of British Columbia
301 - 865 Hornby Street
Vancouver, B.C.
V6Z 2G3

OCT 29 1993
Geological Survey Branch
MEMPR

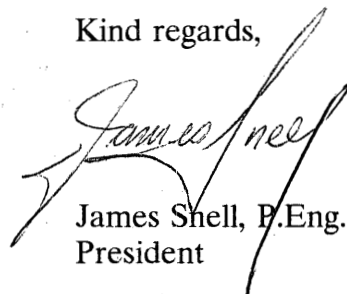
Dear Sir:

I am in receipt of your letter of October 15, 1993.

Please feel free to visit this project at your convenience. An initial drill access road has been completed. Access is via the north Emory Creek Forest Service Road. Signs are on the access roads.

Permitting has been completed for the drill program.

Kind regards,



James Shell, P.Eng.
President

JS:bjh

INFORMATION FOR B.C. MINERAL EXPLORATION REVIEW 1993

Property Name :

Name of Owner(s) : YALE CONSOLIDATED GOLD CORP.

Name of Operator(s) : YALE CONSOLIDATED GOLD CORP. - ENGINEERING GROUP INC.

Program Still in Progress? : EXPLORATION PROGRAM IN PROGRESS.

Exploration Program Budget : \$ 5,000,000

Confidential Can Be Released (please check appropriate box)
(If confidential will be used only as a portion of the overall SWBC total)

Work Done (In particular: number of drill holes and total meterage; underground development, number of metres advanced; geophysical and/or geochemical surveys conducted, sampling, etc.) :

GEOLOGICAL MAPPING - ROCK GEOCHEM PROGRAM - DRILL ROAD
CONSTRUCTION IN PROGRESS.

Commodities (e.g. Au, Ag, Cu) : FREE GOLD

Postulated Deposit Type : GOLD PORPHYRY

Comments (Significant results, zones tested, short geological description) :

DEPOSIT LOCATED ON FRASER FAULT, MAPPED FOR 6 MILES
MAX WIDTH - 3000 FT; FREE GOLD IN QTZ CARBONATE
STOCK WORK, IN ANATASSIC ALTERATION, SILICIFICATION
OF CUSTER SKAGIT GREISS PLUS SILICIFIED TERTIARY
RHYOLITE PORPHYRY INTRUSIVES. WITH GOLD VALUES.
EXPLORATION TARGET - 3,000,000,000 TONS @ .0582 Au/T.

Completed by : JAMES SWELL PENE Phone # : 687-5331

Note : Any additional information concerning the geology of your property would be appreciated.

Please submit by November 15, 1993

Ministry of Energy, Mines & Petroleum Resources, Geological Survey Branch
Suite 301, 865 Hornby St., Vancouver, B.C., V6Z 2G3

Attention: Robert H. Pinsent Phone # : (604) 660-0223 Fax # : (604) 775-0313

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

PROVINCE OF BRITISH COLUMBIA

1A-3411 Shenton Road
Nanaimo, B.C. V9T 2H1

MINERAL EXPLORATION REFERRAL

Mr. Robert Pinsent,
District Geologist,
Energy, Mines & Petroleum Resources,
Suite 301, 865 Hornby Street,
VANCOUVER, B.C.
V6Z 2G3

Name of Property: Yale Gold Deposit

Name of Operator/Owner: Yale Consolidated Gold Corp.

Date of Notice of Work: February 4, 1993

You are invited to comment on the attached
Application for a reclamation permit.

- The permit will be issued in approximately 15 days
and if you have any concerns, please contact me
immediately.

FROM: E. W. Beresford, P.Eng
District Manager & Engineer
Environmental Impact Management
Phone 755 2486 - Fax 755 2474

Feb. 18, 1993

-NTS:

Signed by:

Date:

Title:

MINERAL RESOURCES DIVISION
RESOURCE MANAGEMENT BRANCH

MINISTRY OF ENERGY, MINES
AND PETROLEUM RESOURCES

NOTICE OF WORK AND
RECLAMATION PROGRAM ON A
MINERAL PROPERTY

REC'D FEB 08 1993

NANAIMO, B.C. *UB*

1. NAME OF PROPERTY: YALE GOLD DEPOSIT
Previous Annual Work Approval Number (applicable only to those properties previously worked)
(ie. SM191-0100500-123) CLAIMS STAKED 1992
Reclamation Permit Number, if previously issued (may be several years old) NONE
Name of Claims: SEE REPORT P. 21

2. LOCATION: Is any part of this Property in a Recreation Area or Park? Yes No
Are any of the surface rights of this property privately owned? Yes No (Operator responsible for contacting owner)
Name and address of private land owner: _____
Mining division: NEW WESTMINSTER All NTS map sheets (ie. 094L/02E) 92H6W
Latitude: 49° 30' Longitude: 121° 27' Minfile No. (if known) _____
Access route (from nearest town to property): YALE TO EMORY CR. ROAD; TEXAS CR. ROAD
VIA TRANS CANADA HWY

3. OPERATOR/AGENT (Person or Company controlling property on behalf of the owner): NONE
Name: _____ Telephone No.: _____
Company contact person: _____ Fax No.: _____
Address: _____ City: _____
Province: _____ Postal Code: _____
Signature of Operator/Agent: _____ Date: _____

4. OWNER: (Title Holder)
Name: YALE CONSOLIDATED GOLD CORP Fax No: 604-433-4344
Address: 500-789 W. PENDER ST City: VANCOUVER
Province: B.C. Postal Code: V6C-1H2 Telephone No: 604-687-5331
Signature of Owner (or letter of Authorization from Owner): [Signature] Date: FEB 4/93

5. NAME OF MANAGER: TIM SNELL P. ENG Manager's Telephone No.: 604-687-5331
(Person responsible for management and operation of property)

To whom does the Branch send correspondence regarding this notice? Owner Operator

6. DURATION: Duration of work: From 12 APRIL 1993 To JANU/94 AS FUNDS AVAILABLE

7. EXPLORATION WORK (Brief Description, if applicable) ON ACCESS ROADS
Blasting N/A Geophysical 25000' IP RESISTIVITY
Geochemical YALE T.O. SPURZZUM Clearing Trees DRILL ACCESS RD - 4500 M
Prospecting YALE T.O. SPURZZUM Geological MAPPING ROAD CUTS
Line cutting (distance, width, method) N/A
Campsite: Length: N/A m Width: N/A m Area: N/A m²
If Blasting, give details of explosives, magazines, etc. N/A
Give number of existing explosives storage permit N/A Name of Blaster: N/A

8. WATER SUPPLY (subject to approval under the Water Act)
Describe the source of water supply SOUTH FORK (LUANS CR) GROUND CR
Pump size: UNKNOWN Capacity UNKNOWN c.f.s. Location of water intake (show on plan) UNKNOWN

9. WASTE WATER TREATMENT (subject to approval under the Waste Management Act) including disposal of drilling mud and sludge.
Describe treatment and disposal facilities (size of settling pond, recycling, distance to nearest stream, etc). Show on plan.
R.S. REQUIRED, DRINK SITES LOCATED ON ACCESS ROAD AS REQUIRED
DRINK WATER FROM LUANS CR

10. ESTIMATED NUMBER OF WORKERS ON SITE (including Contractors): 4

11. EQUIPMENT LIST

Note: all motorized equipment to comply with the Mining Code

Number and Type	Size/Capacity	Number and Type	Size/Capacity
a) <u>4X4 SCOUT</u>	<u>1/2 TON</u>	e)
b) <u>4X4 F150</u>	<u>1/2 TON</u>	f)
c) <u>06 CAT</u>	g)
d)	h)

12. FIRST AID FACILITIES (Must comply with W.C.B. Regulations)
Describe methods of communication, emergency transportation, and type (of first aid kit. AS REQUIRED)
R.M. T.O. TELEPHONE
Location of nearest hospital: HOPE Travel time to hospital: 20 MIN

13. SURFACE DISTURBANCE OFF MINERAL CLAIMS *N6N*

Campsite: # of people..... Length:m Width:m Area m²
 Road access construction: Total length: m Approximate width: m Area: m²
 Other (specify)

14. SURFACE DISTURBANCE ON MINERAL CLAIMS

(a) Settling ponds: #.....*2*..... Length *4*... m Width: *4*...m Area: *34*... m²
 (b) Road construction: *371* Total length *4500*.. m Width: *4*...m Area: *18000* m²
 (c) Drilling: # of sites: *FROM ACCESS ROAD* Depth: Length: m Width: m Area: m²
 (d) Trenching # of trenches: Depth: Length: m Width: m Area: m²
 (e) Test pits: # of pits: *10*..... Depth: *3*..... Length: *3*.. m Width: *2*..m Area: *60*.. m²
 (f) Campsite: # of people *N6N*..... Length: m Width: m Area m²
 (g) Underground work: area of surface disturbance *N6N* Length: m Width: m Area: m²
 (h) Rock dumps: area of surface disturbance *N6N* Length: m Width: m Area: m²
 (i) Other: describe: Area: *N6N*..... m²

TOTAL SURFACE AREA DISTURBED ON MINERAL CLAIMS THIS YEAR: *18096*.. m²

PRIOR DISTURBANCE ON CLAIM *unknown*..... m² PLANNED RECLAMATION THIS YEAR: *N6N*..... m²

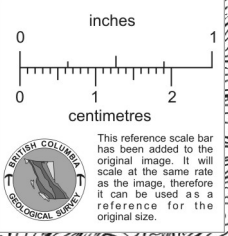
BALANCE OF UNRECLAIMED DISTURBANCE AT THE END OF PROJECT THIS YEAR: *18096*.. m²

15. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED

Present land use: *LOGGING*..... Type of vegetation: *DOUGLASS FIR AND GROWTH*.....
 Access roads (present use and condition) *EMORY CR - TEXAS CR - YALE CR - SPRUZZUM CR*.....
 Old workings (location, condition) *N6N*.....

16. RECLAMATION PROGRAM: Proposed use of land after reclamation: *SAME*.....

Describe protective measures and proposed site reclamation methods with reference to the items listed below.
 Topsoil handling (where applicable): *AS REQUIRED*.....
 Camp sites: *N6N*.....
 Trenches, drill sites, major excavations: *FILL TRENCHES - GRADE DRILL SITES*.....
 Roads: *UP GRADE FOR MINING PURPOSES*.....
 Revegetation of disturbed areas: *AS REQUIRED*.....
 Waste dumps: *N6N*.....
 Adits: *N6N*.....
 Drill core storage *G.F.F. PROPERTY*.....
 Other:.....



YALE GOLD CLAIMS

