BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:1995/1996REPORT #:PAP 95-33NAME:RALPH ENGLUND

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

3. ⊑<u>CĘIVE</u>D FEB 0 8 1996

PROSPECTORS PROGRAM

MEMPR

B. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

Name R. J. Englund	Reference Number	95/96 P071
LOCATION/COMMODITIES Project Area (as listed in Part A) Rock (Jol1 Location of Project Area NTS 82E/03E	Ly) Creek MINF	ILE No. if applicable 9 5'40" Long <u>119 6' 19"</u>
Description of Location and Access The clair		per benches on the east side
of Rock Creek some 42 km east of Road going north from the Rock (Main Commodities Searched For Placer	Creek canyon bridge on	

Known Mineral Occurrences in Project Area <u>Rock Creek</u>, in this immediate area, has been the <u>source on considerable placer gold in the past</u>, particularly in the Denver Bar area just west of the claim.

WORK PERFORMED

- 1. Conventional Prospecting (area) 50 hectares
- 2. Geological Mapping (hectares/scale) N/A mainly overburden.
- 3. Geochemical (type and no. of samples) ____N/A__
- 4. Geophysical (type and line km) Seismic (360 m). VLF-EM 1.4 km)

5. Physical Work (type and amount) Excavator - 14 test pits, access road rehab.

6., Drilling (no., holes, size, depth in m, total m) N/A - Hand auger.

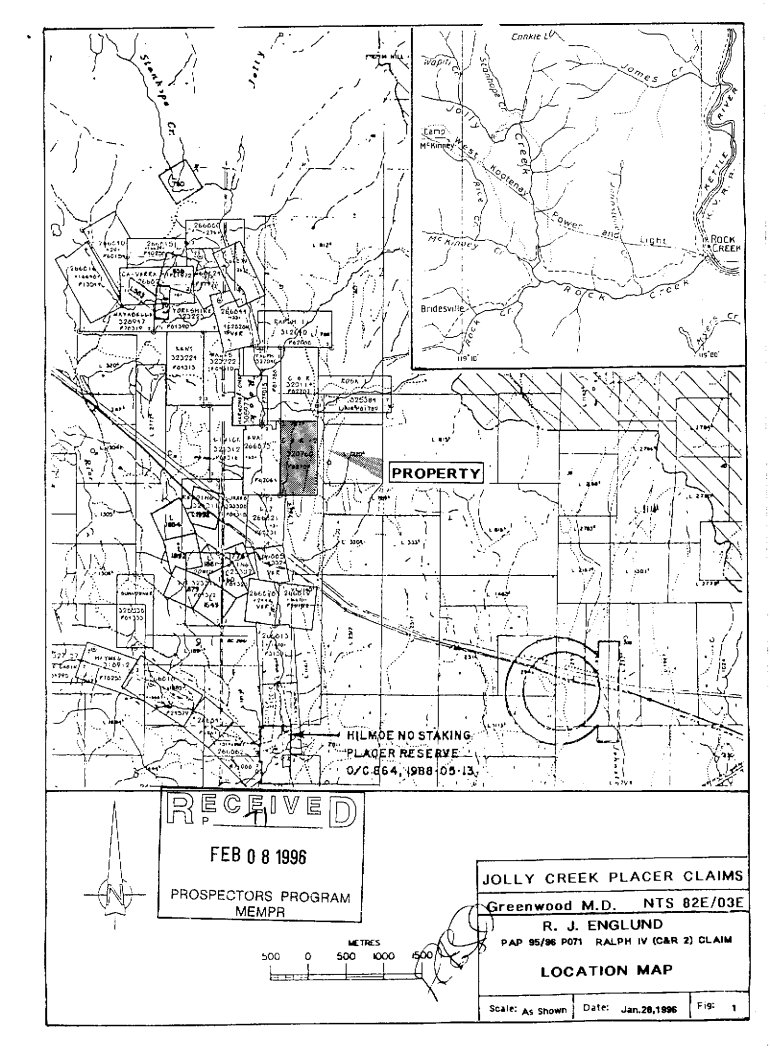
7. Other (specify) Hand trenching, test pitting, hand auger tests (numerour)

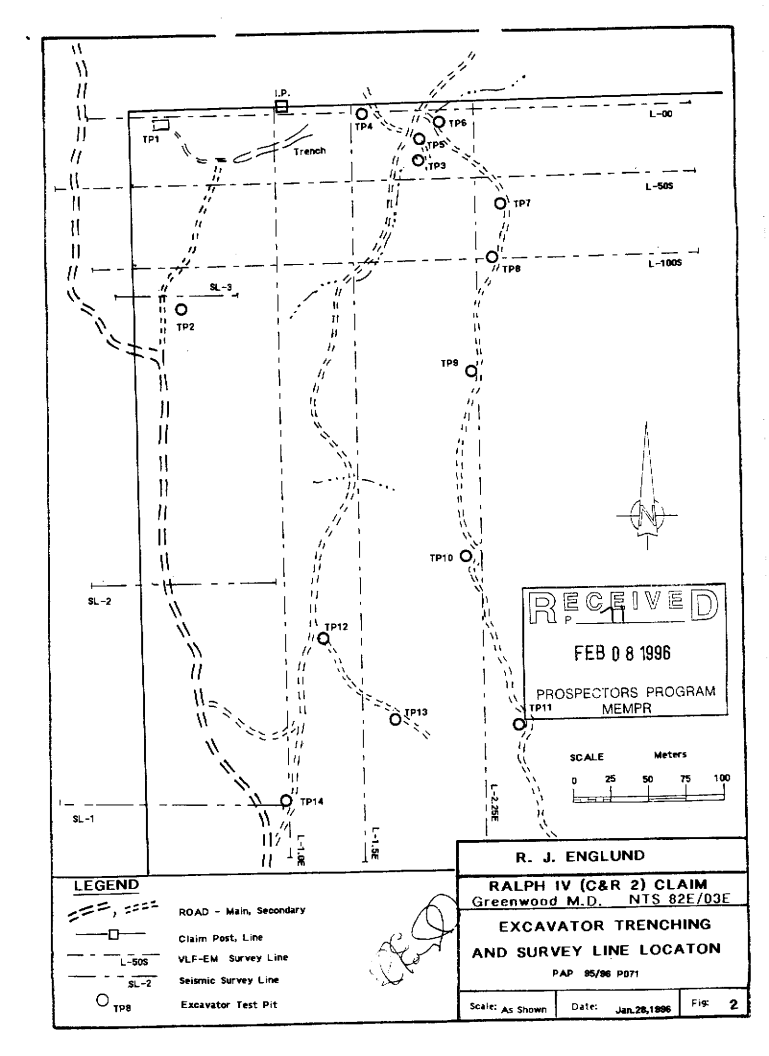
SIGNIFICANT RESULTS

Commodities	Nil				 Claim Name	RALPH	IV ((C&R #2)	<u> </u>
Location (show on map)		<u> </u>		Long	 E	levation			
Best assay/sample type_	0.287	oz/ton	of	Concentrate	 				

Description of mineralization, host rocks, anomalies <u>Placer exploration</u> - several conductive zones (possible underground water channels) were tested by test pits using an excavator. <u>A total of 14 such test pits were dug to depths of 20 feet and gravels were tested</u> by panning and in two cases by processing of gravels through a portable sluice box (test pits 2 and 3). <u>Concentrates from these pits contained significant mica and</u> apparent colors and were assayed as sample numbers 626 and 627 (Attached). Panned concentrates from test pit number 5 was assayed as sample number 625. <u>Assaying of</u> concentrates showed very low gold values. Numerous hand dug trenches, test pits and hand auger test holes were completed for prospecting purposes. <u>Gravels from</u> over 40 hand tests and from 11 excavator pits were panned and showed no colors. <u>Seismic testing in two areas indicated extreme variation in bedrock depths over</u> very short distances and the method was abandoned for the locating of a burried channel.

Supporting data must be submitted with this TECHNICAL REPORT





ROSSBACHER LABONATORY LTD.

CERTIFICATE OF ANALYSIS

To: R. Englund and Associates 17948-24 th Avenue Surrey, B.C. Project:

Type of Analysis: Assay

22. Springer Ave., Burnaby, British Columbia, Can. V5B 3N1 Ph:(604)299-6910 Fax:299-6252

 Certificate:
 95063 PAN CON

 Invoice:
 50461

 Date Entered:
 95-07-08

 File Name:
 ENG95063.PC

 Page No.:
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PRE F1X	SAMPLE NAME	sample ∀tgm	mg of Au	oz/t Au
PC PC PC	625 626 627	24.0 23.1 60.0	0.010 0.299 0.862	0.008 0.259 0.287
				RECEIVED FEB 0 8 1996
				PROSPECTORS PROGRAM MEMPR
				CERTIFIED BY :