ARIS SUMMARY SHEET

District Geologist, Kamloops Off Confidential: 89.06.03 ASSESSMENT REPORT 17729 MINING DIVISION: Kamloops PROPERTY: Pitquah LOCATION: LAT 50 15 57 LONG 121 28 55 UTM 10 5569071 608194 NTS 092106W -CLAIM(S): R-1, Pit 1-2 OPERATOR(S): G.H. Rayner & Assoc. AUTHOR(S): Day, W.C. REPORT YEAR: 1988, 23 Pages COMMODITIES -SEARCHED FOR: Copper,Zinc,Gold,Platinum GEOLOGICAL -SUMMARY: The claims appear to be underlain by a variety of intrusive rocks ranging in composition from granite to diorite to ultramafic rocks. This series of rocks may be part of a large layered intrusion of unknown extent. WORK DONE: Geochemical, Physical ROCK 46 sample(s) ;ME Map(s) - 1; Scale(s) - 1:5000 16 sample(s) ;ME SILT TOPO 650.0 ha Map(s) - 1; Scale(s) - 1:5000 MINFILE: 092ISW030

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VANCOUVER, B.C.

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PITQUAH PROPERTY

SILT, ROCK CHIP AND FLOAT

SAMPLING PROGRAM

FOR

GREENLAKE RESOURCES LTD.

VANCOUVER, B.C.

Kamloops M.D. NTS M92I / 6W Location: Latitude 50° 16' N Longitude 121° 28' W

工師

By:	W.C. Day						
	B.Sc., P.Geol.						
Date:	August 29, 1988						

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Appendix I Analytical Results

1. INTRODUCTION

- 1.1 At the request of Mr. P. Frigstad, President of Greenlake Resources Ltd., the writer of this report, accompanied by Mr. G. Rayner, P.Eng., sampled portions of the Pitquah property.
- 1.2 The program was conducted during the period July 13th through July 18th, 1987.
- 1.3 The purpose of the program was to localize the source area from which a highly anomalous gold silt sample (previously collected) may have originated and to localize the layer(s) from which a highly anomalous platinum group metals assay (composition sample of spilled core) may have originated.

2. SUMMARY

- 2.1 During a prior property evaluation by another party, several samples were collected and analyzed, which yielded highly anomalous values. A panned concentrated silt sample collected near the mouth of the creek draining Rainbow Canyon returned a value of 14,100 ppb gold, a grab sample from outcrop returned 8340 ppb gold and a composite sample of gabbroic material collected from a pile of dumped core assayed .11 grams per ton platinum (Franzen, 1986).
- 2.2 The current program consisted of the collection of 62 samples designed to localize the origin of anomalous metal values previously found and assess an adjacent canyon.

3. LOCATION AND ACCESS

- 3.1 The property is located on the north side of the Thompson River near Canadian National Railway Station Pitquah. Pitquah is 10 km east of Lytton and the property is centered at 50° 16' north latitude and 121° 28' west longitude.
- 3.2 At present, the property is only accessible by foot or helicopter though several roads, in varying stages of disrepair, provide access to the property from the railway tracks.



4. PITQUAH PROPERTY

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4.1 The property consists of three modified grid system claims. Data pertinent to the claims is as follows:

Claim	Units	Record No.	Expiry Date		
R-1	6	5757	June/1990		
Pit 1	8	7104	June/1990		
Pit 2	12	7105	June/1990		



5. CLIMATE AND PHYSIOGRAPHY

- 5.1 The claims are located in an area where semi-arid climatology prevails. Mean annual precipitation is from 40-50 cm per annum. This precipitation occurs dominantly as rainfall with very little snow accumulation. Mean annual temperatures range from 0°-5°C in January to 20°-22°C in July.
- 5.2 The claims cover a steep and incised south-facing slope at the entrance to the White Canyon area of the North Thompson River. Property elevations rise from a low of 550 metres to 1,220 metres. Forest cover is open and light. Outcrop is restricted to primary and secondary ridge crests with extensive scree cover below the ridges. Creeks draining the area are best described as debris flow channels. Water is scarce on the ground with greatest availability present during spring freshet.

6. PROPERTY GEOLOGY

- 6.1 Geology of the subject property has been described by other workers, notably by Lytton Minerals Ltd. personnel. As the target of this company, large tonnage low grade copper mineralization, precluded detailed geological mapping of the area, they did not segregate the different members adequately in view of the new target potential of interest resulting from recent programs specifically gold and platinum.
- 6.2 Regardless of the above, the geology as depicted by Lytton Minerals include: granite, diorite, chloritized/calcified diorite, mixed bands of syenite and diorite, gossan (pyritized country rock), gabbro, No. 2 band felsic series, altered granodiorite (gabbro?), mixed bands of granodiorite and diorite, quartz diorite and a lower basic series. This series may be part of a large layered intrusion of unknown extent.

7. MINERALIZATION

- 7.1 Historically, the property was explored for its copper potential. Though this potential is still of interest, the gold and platinum potential has eclipsed further exploration for copper at this time.
- During recent investigations, significant values in gold and platinum 7.2 have been recovered from within the property area. A panned concentrate from a creek draining the property returned 14,100 ppb gold/ton which compares favourably with similar concentrates from established precious metals districts (e.g., Iskut River Area). In addition, a composite sample of dumped core from previous drilling returned a value of .11 grams/ton platinum. Though this result is not economic in itself, it is anomalous. Examples of the core material analyzed were examined by the writer of this report and proved to be gabbroic in composition having highly variable sulfide mineral concentrations (pyrite/chalcopyrite). It is likely that the assay value is low due to dilution caused by mixing of samples containing PGM with those that don't. A grab sample (P-5) collected from outcrop ran 8340 ppb gold (P-5) which equates to approximately .25 oz/Au per ton.
- 7.3 An outcrop of massive sulfide, unmentioned in previous literature, was located during the current program. It crops out of the talus well up in Rainbow Canyon. An ICP analysis of this sample (#6216) returned: 34,680 ppm Zn, 1789 ppm Cu and 107.1 ppm Cd. The extent of this mineralization and its relationship to known mineralization is unknown at this time.

8. CURRENT PROGRAM

- 8.1 The current program consisted of silt, rock chip and float sampling.
- 8.2 A total of 62 samples were collected consisting of 18 rock chip samples, 28 float samples and 16 silt samples.
- 8.3 The silt samples were collected at approximately 200 m intervals along the main drainage courses of the two main canyons. The samples were sieved to minus 6 mm weighed approximately 5 kg.
- 8.4 The samples were analyzed by Min-En Labs of North Vancouver, utilizing the ICP method (31 element) finished by rock geochemistry for gold, platinum and palladium.
- 8.5 The analytical results are appended to the back of this report as Appendix 1.

8.6 Sample Summary

Sample #	Location	Туре		
Rainbow Canyon				
37979-986 37987 37988 37991-999 38000 6230-6232	Main drainage Area of anomalous gold Powder Louse vein Walls of Rainbow Canyon Main drainage West zone	Silt Silt Rock chip Rock chip Float Rock chip		

Sample #

Main Zone Canyon

6201	West end main zone	Rock chip
6202	Lower "E" zone	Rock chip
6203	West of "E" zone	Float
6204-10	Main zone level	Float
6216	Massive sulfide	Rock chip
6227-29	Lower "E" zone	Float
6234	Talus between Main zone and MS	Float
37972-78	Main drainage	Silt
37989	Upper "E" zone east side	Float
37990	Upper "E" zone upper east side	Float

9. CONCLUSIONS

- 9.1 The highly anomalous panned concentrate sample value was not reproduced in the current sampling. It is postulated that Thompson River placer gold may have been responsible for the value.
- 9.2 Several high copper values, both in the silt samples and rock chip / float samples were found. In view of the known mineralization this was not unexpected.
- **9.3** The massive sulfide outcrop hosting 3.47% zinc (plus anomalous copper and cadmium) was unexpected and should be further evaluated.



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10. RECOMMENDATIONS

- 10.1 Detailed mapping and limited trenching is recommended for the assessment of the newly discovered massive sulfide hosting zinc mineralization.
- 10.2 Follow-up of the anomalous copper geochemistry found in Rainbow Canyon is recommended.



CERTIFICATE

I, William C. Day, of 258 West 24th Street, North Vancouver, B.C., hereby certify that:

1. I am a member in good standing of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.

2. I have been involved in mineral exploration in various capacities since 1965 and as a geologist since graduation from the University of British Columbia in 1976.

3. That the program of subject in this report was conducted during the period July 13th to 18th, 1987.

4. This report is based upon my involvement in the program and literature supplied by Greenlake Resources Ltd.

5. I have no interest, direct nor indirect, in Greenlake Resources Ltd., nor do I expect to receive any.



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STATEMENT OF COSTS

Period July 13th to 18th, 1988

Personnel

G.H. Rayner		
6 days at \$450 per day	\$ 2,700.00	
W.C. Day		
6 days at \$250 per day	1,500.00	
		\$ 4,200.00
Accommodation and Food		
6 days at \$75 per man per day		900.00
Vehicle		
6 days at \$40 per day	240.00	
Fuel	80.00	
		320.00
Helicopter		1,412.38
Orthophoto and overlays		5,000.00
Assaying		1,353.00

TOTAL

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\$13,185.38



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