

CCH Resources Ltd.

Assessment Report

Geochemical Survey

JubJub claims 1-32

115- P 14, 15

63° 50' N 137° 01' W



Mayo Area

D. R. Kennedy

Yukon Territory

March 24, 1980

090550

This report has been examined by the Geological Evaluation Unit and is recommended to the Commissioner to be considered as representation work of a value of \$ 3,200.00

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Geological Engineer
Public Health Engineer

Considered as representation work under Section 53 (4) Yukon Quartz Mining Act.

B. R. BAXTER
Supervising Mining Recorder

Commissioner of Yukon Territory

Introduction

The Jub Jub claims are located in the headwater area of Big Creek; they are adjacent to the Bee and Rain groups. A claim sketch is attached.

The Jub Jub claims are owned by CCH Resources Limited of Toronto, Ontario.

The work outlined in this report was conducted intermittently between August 6, 1979 and August 24, 1979, as a part of the Cortin Joint Venture's exploration program.

Vancouver, B. C.
March 24, 1980.

D. R. Kennedy
Project Geologist

JUBJUB (708)Exploration History

Staked for the Venture in 1979 to cover the probable provenance of high silver stream sediment values found in 1978, the JUBJUB group remains one of our least explored properties. No mineral occurrences are reported from this immediate area, though high tungsten values are associated with the small stocks to the west and north.

The claims total 32.

Geochemical Methods

All of the samples were collected directly below the organic layer, though occasionally the humus layer was in excess of 0.3 m and at these locations humus samples were inevitable.

The -80 mesh fraction was analysed for Sn, Zn and Ag, by Bondar-Clegg and Co. in their Whitehorse and Ottawa laboratories.

Tin was analysed by ammonium iodide fusion, 1 NHCl leach, followed by atomic absorption spectrophotometry, the technique developed by Stanton and further described by A. Smith of the GSC.

Zinc and silver were treated in the standard way with HNO_3 - NHCl and analysed by atomic absorption spectrophotometry.

The XRF unit in Ottawa used for tin check analyses is a discrete-scan instrument.

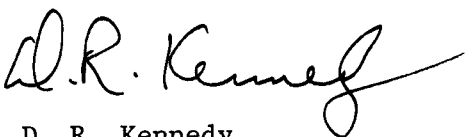
Geochemical Results

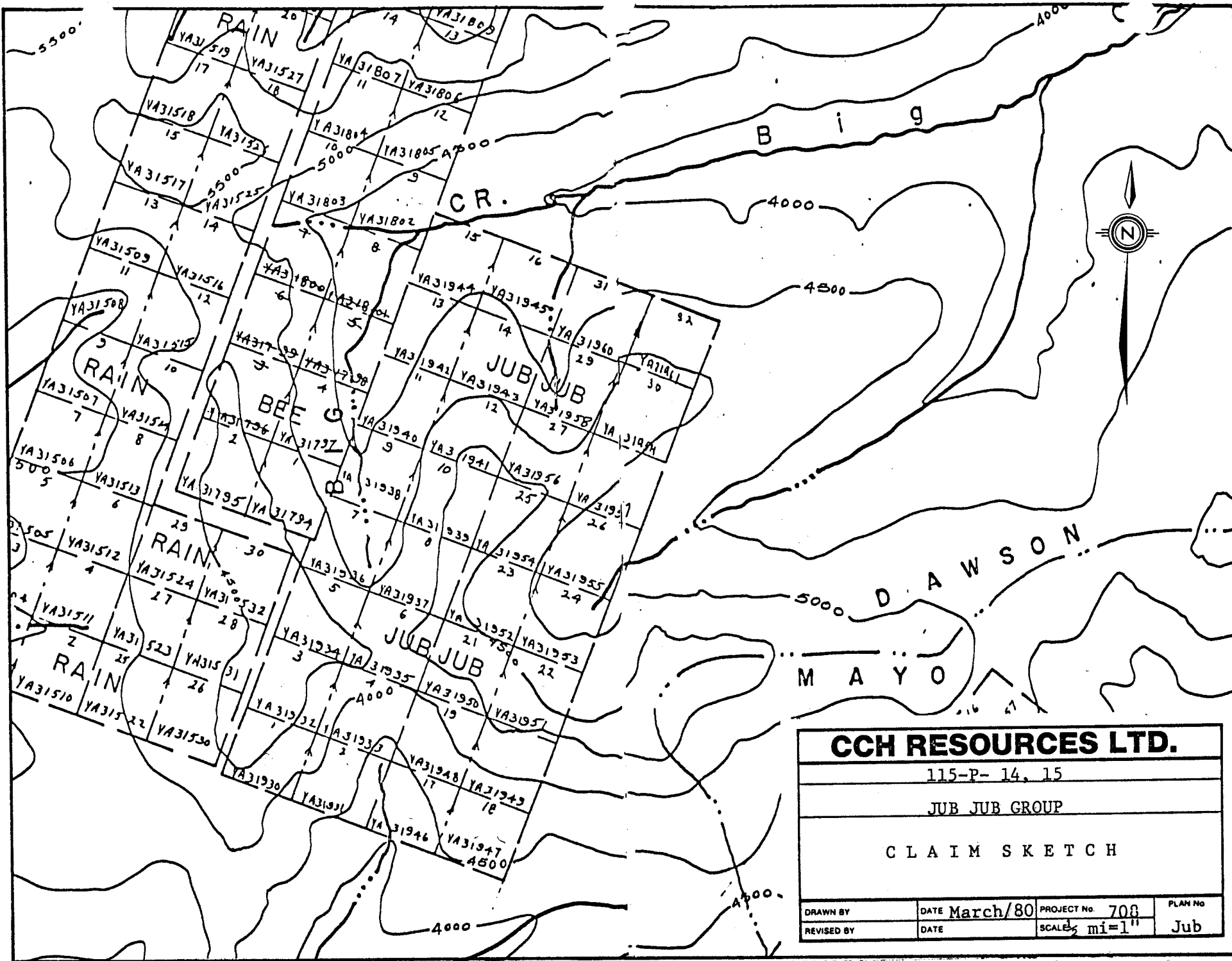
Little other than orientation sampling was done in 1979 due to higher priorities elsewhere. The claims have not been mapped, and only the claim lines have been sampled. A few moderately anomalous silver values were found, but little can be said before a more strenuous effort is made to evaluate this group.

Recommendations

- 1) The southern part of the claim group should be soil sampled in more detail.
- 2) The entire group should be mapped carefully.

Vancouver, B. C.
March 24, 1980


D. R. Kennedy
Project Geologist



CCH RESOURCES LTD.			
115-P- 14, 15			
JUB JUB GROUP			
CLAIM SKETCH			
DRAWN BY	DATE March/80	PROJECT No. 708	PLAN No.
REVISED BY	DATE	SCALE 1/2 mi=1"	Jub

D. L. Fenwick



5,63,14 Sn,Zn,Ag Values in ppm
 --- claim group boundary

CORTIN JOINT VENTURE
 CCH RESOURCES LTD
 I15-P-(14),15
 JUB JUB GROUP

Sn,Zn,Ag Results

DRAWN BY DK	SCALE 1:10000	DATE Mar 80	NO. TY-81
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W. R. Fennel