REPORT ON PROPERTY SUBMISSION

NTS:

82F/1W

Name:

Iron King

Claims:

Iron King #7 - 1 Unit, Staked 17 November, 1975

Iron King #8 - 1 Unit,

20 May, 1976

New Nicko #7 - 1 Unit,

" 16 November, 1975

Owner:

Arthur Johnston P. O. Box 67,

Erickson, B. C.

Contact:

Shell Station, Phone 428-7979

Location and Access:

Located in the Nelson Mining Division, the Iron King #7 and #8 mining claims are on Thompson Creek at an elevation of 3850' ASL, 7 miles east of Creston, B. C. and two miles south of Highway 3, Access is by logging road from Highway 3 at the Shell Gas Station. The New Nicko #7 mining claim is approximately 3/4 mile south west of Kitchener, B. C., access is by logging road from Kitchener.

History:

According to Johnston, Cominco, Phelps Dodge and Echo Bay Mines have examined the property superficially.

On the Iron King #7 mining claim, ten pits have been blasted to depths of from 6' to 15', widths of from 10' to 30' over a distance of 800' along strike and some 70' vertically.

The New Nicko #7 mining claim was not visited as a bridge on the access road was washed out.

Geology:

The claims are contained in a Moyie sill of meta dioritic composition, dipping 20° south east, within the Aldridge formation.

Mineralization:

In the pits, chalcopyrite was observed and pyrrhotite to 20%. Chip samples were taken across 6 of the pits at about waist height except for No. 2 sample taken at the surface at pit No. 1.

Johnston reports similar mineralization at the New Nicko claim about 3 miles northeast along strike and within the same Moyie sill. As indicated on the attached sketch, a further area approximately 3 miles south west, in what appears to be the same Moyie sill, was examined briefly. Minor chalcopyrite and up to 10% pyrrhotite was observed.

Conclusions:

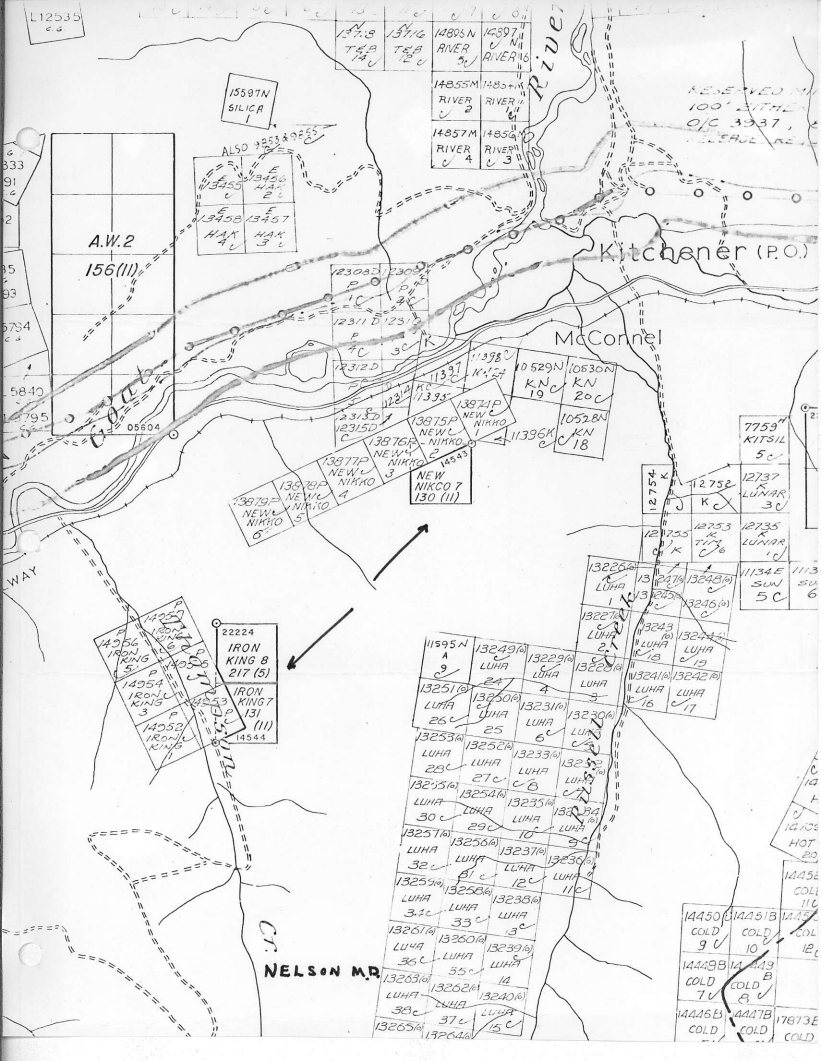
With such wide spread mineralization, the possibility of an economic deposit should not be overlooked.

Recommendation:

Further prospecting along the length of the sill should be carried out.

October 21, 1976.





CHEVRON STANDARD LIMITED

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1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0881 TELEX: 04-54554

Geochemical Lab Report

CHEVRON STANDARD VANCOUVER OFFICE

Au, Pt; Fire Assay & Hot Aqua Regia Extraction Ag.Co: Hot Aqua Regia Report No. 26 - 1120 PROJECT: C-445 Method Atomic Absorption From Chevron Standard Ltd. |Rowcom Oct 7 19 76 Fraction Used _____ Ag* Co Pt Au SAMPLE NO. REMARKS ppm ppm ppb daa 280 50 GL-76-45 #1 40 #2 2.0 280 < 15 20 # 3 0.2 90 15 15 #4 1.1 130 15 10 0.2 69 < 15 < 5 **#**5 #6 0.2 150 55 **<** 5 **#**7 0.2 160 15 5 #8 0.4 140 30 25 * Background corrected

To: bueyron Standard Ltd.

PAGE No. _____

901 - 355 Burrard Street RECE Vancouver, B.C.

BONDAR-CLEGG & COMPANY LTD.

CERTIFICATE OF ASSAY

REPORT No ______ ~ 790

DATE: October 6, 1976

Samples submitted: October 4, 1976 Results completed: October 6, 1976

PROJECT: C 445

I hereby tertify that the following are the results of assays made by us upon the herein described

ore samples.

MARKED		GOLD		SILVER	Cu	Ní.						TOTAL VALUE
		Ounces per Ton	Value per Ton	Ounces per Ton Percent	PER TON (2000 LBS.)							
GL-76-45	1				0.49	0.12						
	2			1842	0.50	0.10				*		
	3				0.07	0.02						
	4				0.41	0.04						
	5				0.10	0.04				77		
	6				0.10	0.03	1.5	à		114	-	
	7				0.15	0.05						
	8				0.21	0.04						
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Registered Assayer, Province of British Columbia