

81  
841783  
C-445

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.

*G. W. Laforme*

G. W. Laforme

October 21, 1976.



L12535  
C.G.

15597N  
SILICA  
1

ALSO 9253 & 9255

13455 HAK 4	13456 HAK 2
13458 HAK 4	13457 HAK 3

A.W.2  
156(II)

13718 TEB 14	13716 TEB 12	14896N RIVER 5	14897N RIVER 16
14855M RIVER 2	14854M RIVER 1	14857M RIVER 4	14856M RIVER 3

RESERVED MIN  
100' EITHER  
O/C 3937,  
RELEASE RE

Kitchener (P.O.)

McConnel

12308D P 1C	12309 P 4C	11397 K 1	10529N KN 19	10530N KN 20
12311D P 4C	12312 P 3C	11395 K 1	10528N KN 18	11396K C
12312D P 5	12313D P 5	13874P NEW NIKKO 1	13875P NEW NIKKO 2	13876P NEW NIKKO 3
12313D P 5	12315D P 5	13877P NEW NIKKO 4	13878P NEW NIKKO 5	13879P NEW NIKKO 6
14543 NEW NIKKO 7	130(II)	12754 K	12752 K	12737 LUNAR 30

7759  
KITSIL  
5C

12752  
K  
30

12753  
K  
10

11134E  
SUN  
5C

22224  
IRON  
KING 8  
217 (5)

IRON  
KING 7  
131  
(II)

14544

11595N A 9	13249 LUHA 24	13229 LUHA 4	13228 LUHA 3
13251 LUHA 26	13250 LUHA 25	13231 LUHA 6	13230 LUHA 5
13253 LUHA 28	13252 LUHA 27	13233 LUHA 8	13232 LUHA 7
13255 LUHA 30	13254 LUHA 29	13235 LUHA 10	13234 LUHA 9
13257 LUHA 32	13256 LUHA 31	13237 LUHA 12	13236 LUHA 11
13259 LUHA 31	13258 LUHA 33	13238 LUHA 13	13239 LUHA 14
13261 LUHA 36	13260 LUHA 35	13240 LUHA 15	
13263 LUHA 38	13262 LUHA 37	13264	

14450 COLD 9	14451B COLD 10	14452 COLD 12
14449B COLD 7	14449B COLD 8	17873B COLD
14446B COLD	14447B COLD	

NELSON M.P.

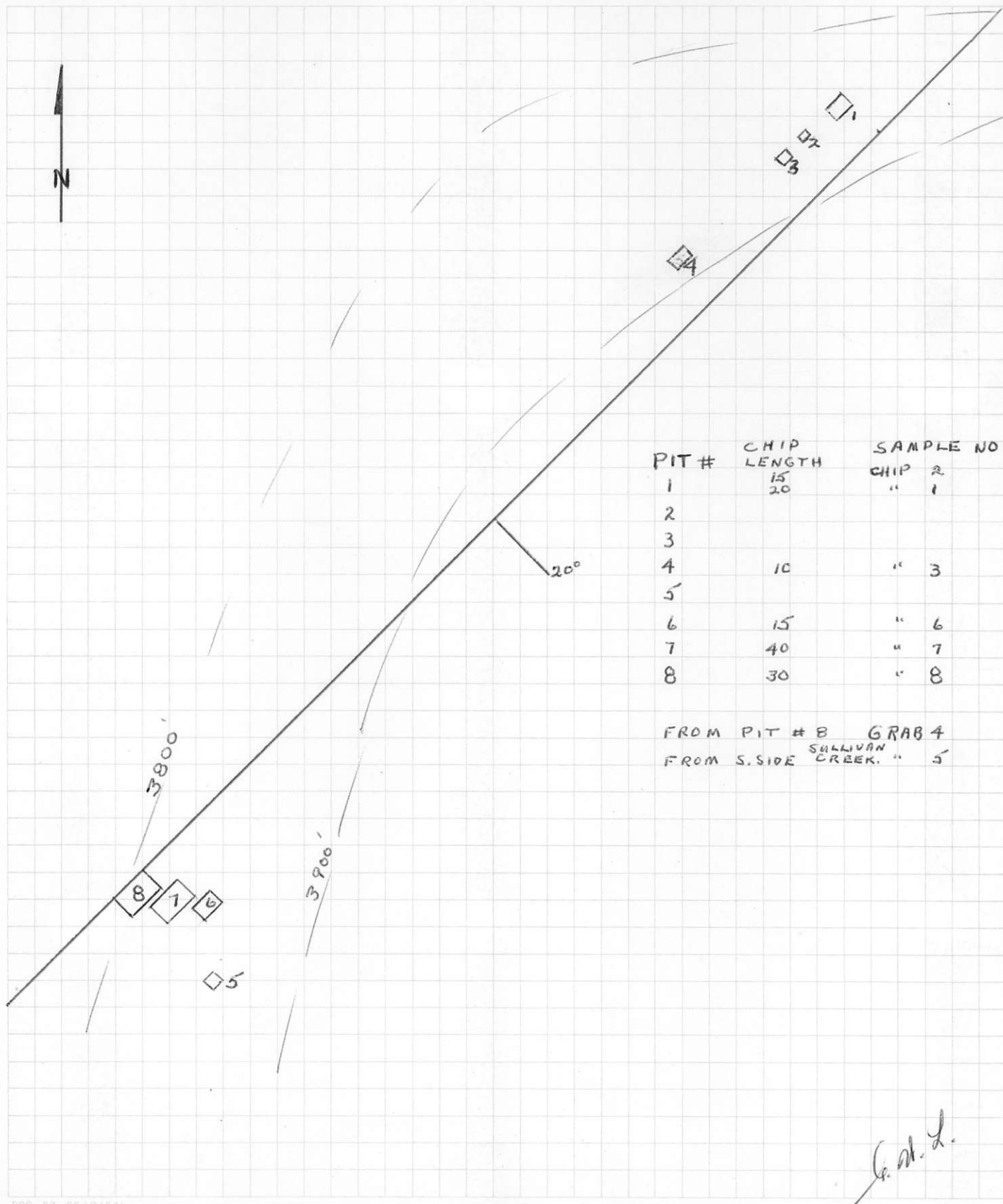


# CHEVRON STANDARD LIMITED

FILE \_\_\_\_\_ BY GW LAFORME PAGE \_\_\_\_\_ OF \_\_\_\_\_

PROJECT C 445 DATE OCT 21 1976

SUBJECT IRON KING PROPERTY SUBMISSION





To: Chevron Standard Ltd.REPORT No 426 - 790PAGE No. 1

BONDAR-CLEGG &amp; COMPANY LTD.

DATE: October 6, 1976901 - 355 Burrard Street  
Vancouver, B.C.  
V6C 2G8RECEIVED  
OCT 12 1976

## CERTIFICATE OF ASSAY

Samples submitted: October 4, 1976Results completed: October 6, 1976PROJECT: C 445

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	Cu	Ni						TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
GL-76-45 1				0.49	0.12						
2				0.50	0.10						
3				0.07	0.02						
4				0.41	0.04						
5				0.10	0.04						
6				0.10	0.03						
7				0.15	0.05						
8				0.21	0.04						

Registered Assayer, Province of British Columbia