



G.S.

SAMPLE RECEIVED FROM.....

Mr. J. P. O'Regan

ADDRESS QUESNEL - B.C.

LABORATORY No.	SUBMITTER'S MARK.	LABORATORY REPORT.		
7520	15947	Spectrochemical Analysis:		
winth 4 feet.	A	A complete analysis for the base metals showed none of present economic value, except possibly lead, zinc, and antimony which were found; a few per cent of arsenic were also found.		
	PiT-A	Assays: Gold Silver  oz. per ton oz. per ton  0.06 8.6		
		Lead       Zinc       Antimony         \$\frac{\pi}{20.0}\$       \$\frac{\pi}{0.8}\$       \$\frac{\pi}{15.9}\$		
7521	15948	Spectrochemical Analysis:		
	canon cr.	A complete analysis for the base metals showed none of present economic value, except possibly low percentages of lead and zinc, which were found.  Assays: Gold Silver Nil		
visa 5 feet.	15949 B C.S 26"	Spectrochemical Analysis:  A complete analysis for the base metals showed none of present economic value, except possibly lead, zinc, and antimony which were found; several per cent arsenic were also found.		
	299	Assays: Gold Silver  oz. per ton oz. per ton  0.10 5.9		

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

October 2, 1951

OFFICE OF THE CHIEF ANALYST AND ASSAYER



#### DEPARTMENT OF MINES

VICTORIA

G.S.

Page 2

SAMPLE RECEIVED FROM.....

Mr. J. P. O'Regan

ADDRESS QUESNEL - B.C.

LABORATORY No.	SUBMITTER'S MARK.	LABORATORY REPORT.
7522	15949	Assays (Continued):
		Lead Zinc Antimony $\frac{\%}{8.2}$ $\frac{\%}{3.3}$ $\frac{\%}{6.4}$
7523	15950  PIT  B  Black material  Ja M N	A complete analysis for the base metals showed none of present economic value, except possibly zinc, of which several per cent were found; low percentages of manganese, lead, and arsenic were also found.  Note: If a zinc assay is required, please advise.  Assay:  Manganese
7524	15951	2.8  Spectrochemical Analysis:
	Dhale Black naterial For MN	A complete analysis for the base metals showed none of present economic value, except possibly lead and zinc, of which several per cent were found; fairly low percentages of manganese, antimony, and arsenic were also found.  Note: If lead and zinc assays are required, please
		Assay: Manganese  7 3.3

THIS DOCUMENT, OR ANY PART THEREOF. MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

October 2, 1951

5. c3. Can

CHIEF ANALYST AND ASSAYER.



G.S.

### DEPARTMENT OF MINES VICTORIA

SAMPLE RECEIVED FROM. Mr. John O'Regan

ADDRESS.....

MANSON CREEK - B.C.

LABORATORY No.	SUBMITTER'S MARK.	LABORATORY REPORT.
7195	15941	Mineralogical Determination:
		Sphalerite and galena with stibnite in a siliceous vein rock.
Wighth		Spectrochemical Analysis:
Width 8 Feet	# 6 Hole	A complete analysis for the base metals showed none of present economic value except possibly lead, zinc, and antimony. A small fraction of 1% copper is also present.
		Assays: Gold Silver  oz. per ton  O.22 128.0
		Lead       Zinc       Antimony         \$\frac{\pi}{5.4}\$       \$\frac{\pi}{2.6}\$       \$\frac{\pi}{7.9}\$
7196	15942	Mineralogical Determination:
Width		Sphalerite and galena with stibnite in a siliceous vein rock.
Width 10 Rect		Spectrochemical Analysis:
~	#2 phile	A complete analysis for the base metals showed none of present economic value except possibly lead, zinc, and antimony. A small fraction of 1% copper is also present.
		Assays: Gold Silver  oz. per ton oz. per ton  0.20 33.7

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

DATE August 3, 1951

ACTING CHIEF ANALYST AND ASSAYER,



G.S.

Page 2

SAMPLE RECEIVED FROM.....

Mr. John O'Regan

ADDRESS MANSON CREEK - B.C.

LABORATORY No.	SUBMITTER'S MARK.		LABORATO	RY REPORT.	
7196	15942 (Cont'd)	Assays:	Lead	Zinc <u>%</u> 1.4	Antimony  % 14.8
7197	15943	Mineralogic	cal Determination		
	<i>7</i> •	Sphalerite vein rock.	and galena with	stibnite in a	siliceous
		Spectrocher	nical Analysis:		
approx 6 feet	#5 Hale	of present zinc. A sr	analysis for the economic value en all percentage of fraction of 1% of	kcept possibly f antimony is	y lead and
		Assays:	Gold oz. per ton 0.24  Lead 1.8	Silver oz. per ton 69.2  Zinc	Select
			1.8	5.6	
7198	15944	Mineralogic	al Determination		
wiath		Sphalerite siliceous	and galena with prein rock.	pyrite and st	ibnite in a
10 feet.	#2	Spectrocher	nical Analysis:		
	hole	of present zinc. A sm	analysis for the economic value exhall percentage of fraction of 1% of	ccept possibly antimony is	y lead and

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

DATE August 3, 1951



G.S.

Page 3

SAMPLE RECEIVED FROM.....

Mr. John O'Regan

ADDRESS.....

MANSON CREEK - B.C.

LABORATORY No.	SUBMITTER'S MARK.		LABORATO	RY REPORT.	
7198	15944 (Contd)	Assays:	Gold oz. per ton 0.30	Silver oz. per to	<u>n</u>
			Lead  3.1	Zinc	
7199	15945	Mineralogio	cal Determination	:	
wiath of feet	#bole	Spectrocher A complete none of pre lead, zinc	ith sphalerite and mical Analysis:  analysis for the esent economic value, and antimony.  also present.  Gold  oz. per ton  0.12  Lead  4.2	base metals ;	ssibly ion of 1%
7200	15946	Mineralogic	cal Determination		17•1
winter 5 feet	B	Stibnite w	ith sphalerite, gamical Analysis: analysis for the	alena, and py	

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

August 3, 1951

Acting chief analyst and assayer.



G.S.

Page 4

SAMPLE RECEIVED FROM	Mr. John O'Regan				
ADDRESS	MANSON CREEK - B.C.				

LABORATORY No.	SUBMITTER'S MARK.	LABORATORY REPORT.
7200	15946 (Continued)	Spectrochemical Analysis (Continued):  none of present economic value except possibly lead, zinc, and antimony. A small fraction of 1% Copper is also present.
		Assays: Gold Silver  oz. per ton  0.10 7.9
		Lead Zinc Antimony % % % % 6.5
		3.50
		16.50
		51,00

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

DATE August 3, 1951

Jan H. Williams
Acting CHIEF ANALYST AND ASSAYER.