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920-7,8,9,10
005479

DEPARTMENT OF MINES
VICTORIA

J. T. Fyles, Esq.

SAMPLE RECEIVED FROM

c/o Dr. H. Sargent, Department of Mines, Buildings.
ADDRESS

LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.
1959 M	829 K	<u>Spectrochemical Analysis:</u> Nickel 0.064 %
1960 M	830 K	<u>Spectrochemical Analysis:</u> Nickel 0.068 % (see note below) Cobalt *
1973 M	843 K	<u>Spectrochemical Analysis:</u> Nickel * Cobalt *
Note: * means that not more than 0.05% of the metal is present.		
Note: re 1960 M.		Please change Nickel results given for this sample, on our June 15 report.

DATE June 22, 1948.

G. C. B. Lane

CHIEF ANALYST AND ASSAYER.

920/10

PROPERTY FILE



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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.		
1956 M	Hornblend & Chalco- pyrite. 826 K	<u>Spectrochemical Analysis:</u> Ni * Co *		
		<u>Assays:</u> Gold Silver Copper oz. per ton oz. per ton %		
		0.01 nil 0.31		
1957 M	827 K	<u>Spectrochemical Analysis:</u> Ni * Co *Mo *		
		<u>Assays:</u> Gold Silver Copper oz. per ton oz. per ton %		
		0.01 nil 0.76		
1958 M	828 K	<u>Spectrochemical Analysis:</u> Ni * Co *Mo *		
		<u>Assays:</u> Gold Silver Copper oz. per ton oz. per ton %		
		0.01 nil 0.96		
Note: * means that not more than 0.05% of the metal is present.				

DATE June 15, 1948.

G. C. B. Gue

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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.		
1959 M	829 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> <u>%</u> 0.01 nil 1.35		
1960 M	830 K	<u>Spectrochemical Analysis:</u> Ni * Co *		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> <u>%</u> 0.01 nil 1.54		
1961 M	831 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> <u>%</u> 0.01 nil 0.60		
<u>Note: * means that not more than 0.05% of the metal is present.</u>				

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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.			
1962 M	832 K	<u>Spectrochemical Analysis:</u>			
		Ni	*		
		Co	*		
		<u>Assays:</u> Gold Silver			
			<u>oz. per ton</u>	<u>oz. per ton</u>	<u>Copper</u>
		trace		trace	%
					0.39
1963 M	833 K	<u>Spectrochemical Analysis:</u>			
		Ni	*		
		Co	*		
		Mo	Trace		
		<u>Assays:</u> Gold Silver			
			<u>oz. per ton</u>	<u>oz. per ton</u>	<u>Copper</u>
		trace		nil	%
					0.79
1964 M	834 K	<u>Spectrochemical Analysis:</u>			
		Ni	*		
		Co	*		
		Mo	Trace		
		<u>Assays:</u> Gold Silver			
			<u>oz. per ton</u>	<u>oz. per ton</u>	<u>Copper</u>
		nil		nil	%
					1.14
Note: * means that not more than 0.05% of the metal is present.					

June 15, 1948.

DATE.....

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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.		
1965 M	835 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold oz. per ton Silver oz. per ton Copper %		
		trace trace 1.42		
1966 M	836 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold oz. per ton Silver oz. per ton Copper %		
		nil 0.1 0.37		
1967 M	837 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold oz. per ton Silver oz. per ton Copper %		
		nil 0.1 0.17		

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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.		
1968 M	838 K	<u>Spectrochemical Analysis:</u>		
		Ni	*	
		Co	*	
		Mo	Trace	
		<u>Assays:</u>	Gold Silver	Copper
			<u>oz. per ton</u> <u>oz. per ton</u>	<u>%</u>
			0.06 nil	0.08
1969 M	839 K	<u>Spectrochemical Analysis:</u>		
		Ni	*	
		Co	*	
		Mo	Trace	
		<u>Assays:</u>	Gold Silver	Copper
			<u>oz. per ton</u> <u>oz. per ton</u>	<u>%</u>
			nil nil	0.53
1970 M	840 K	<u>Spectrochemical Analysis:</u>		
		Ni	*	
		Co	*	
		Mo	Trace	
		<u>Assays:</u>	Gold Silver	Copper
			<u>oz. per ton</u> <u>oz. per ton</u>	<u>%</u>
			nil nil	0.24
<u>Note: * means that not more than 0.05% of the metal is present.</u>				

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LABORATORY NO.	SUBMITTER'S MARK.	LABORATORY REPORT.		
1971 M	841 K	<u>Spectrochemical Analysis:</u> Ni * Co *		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> %		
		nil trace 0.28		
1972 M	842 K	<u>Spectrochemical Analysis:</u> Ni * Co * Mo Trace		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> %		
		nil nil 0.25		
1973 M	843 K	<u>Spectrochemical Analysis:</u> Ni Co Mo *		
		<u>Assays:</u> Gold Silver Copper <u>oz. per ton</u> <u>oz. per ton</u> %		
		0.06 0.3 7.95		

Note: * means that not more than 0.05% of the metal is present.

June 15, 1948.

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