Jung.

MINERALOGICAL BRANCH, DEPARTMENT OF MINES AND PETROLEUM RESOURCES, VICTORIA, B. C.

## SUMMARY OF EXPLORATION AND DEVELOPMENT WORK PERFORMED

IN 1968

## NON-PRODUCING PROPERTIES

THIS RETURN IS DESIGNED TO PROVIDE DATA FOR LONG TERM COMPILATIONS OF THE MINERAL INDUSTRY, AND WILL BE ON PERMANENT FILE WITH THE DEPARTMENT. CONFIDENTIAL INFORMATION IS NOT SOLICITED.

PLEASE COMPLETE AS SOON AS POSSIBLE AND MAIL, IN THE ENCLOSED SELF-ADDRESSED ENVELOPE NOT LATER THAN JANUARY 15TH.

NOTE -- A SMALL SKETCH MAP GREATLY ENHANCES THE VALUE OF THE INFORMATION. INDICATE HERE IF NO EXPLORATION WORK WAS DONE IN 1968 \_\_\_ PROPERTY NAME ASPEN GROVE AREA BLUE JAY & BEE CLAIMS NAMES OF CLAIMS BLUE JAY + BEE ALTITUDE OF SHOWINGS--FROM OIC & KERINING Compa 5W. PROPERTY OWNED BY, OPTIONED FROM, OR UNDER AGREEMENT FROM? OPTIONED WORK PERIODS, MONTHS \_\_\_\_ AVERAGE NO. EMPLOYED -- (A) BY COMPANY \_\_\_\_\_ E. A. SCHNOOR METALS OR MINERALS FOUND Cu, Au Ag IS IT AN OLD SHOWING? PREVIOUS WORK, BY WHOM AND WHEN \_ VAL NIC OLA **ESSENTIAL GEOLOGY ---**MINERALOGY OF ORE NATIVE CON CHARCOPYRITH COCITE DISSENEWATIONS NATURE OF DEPOSIT DISSEMENATED COLIN VOLANC 120 CKS HOST ROCK NICOLA VOLANUE RUCKS AND GRANDOPORITIE ALTERATION OTHER \_ SURVEYS AND MAPS MADE IN 1968--WERE CLAIMS SURVEYED? TOPOGRAPHIC MAP--BY WHOM? SURFACE WORKINGS MAPPED?

UNDERGROUND WORKINGS MAPPED?

GEOLOGICAL MAPPING	DONE IN 1968		e.					• · · · · · · · · · · · · · · · · · · ·
₽Y	GEOLOGIS *		AREA	-LOWATIO	ON, C	MS,	gen "	E OF MAP
	E. A. ScH	cer	Bec	D ENS	IONS	9		00 = (INC
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GEOPHYSICAL WORK D	ONE IN 1968							
METHOD AND BY WHOM	<b>v</b> 1	73°A -	SCATION, 0	E E MS,	DIM	Вис	St A	LE OF MAP
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GEOCHEMICAL WORK D	ONE IN 1968						,	
METHOD AND BY WHOM	A AF	REA!	ustra i i i i i i i i i i i i i i i i i i i	LAIMS,	No. 1	ONS	SCAL	E OF MAP
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SURFACE WORK DONE	: IN 1968				• "			•
TRENCHESHOW MAD	E?	· · · · · · · · · ·	a	NO.		TOTAL	LENGTH	· · · · · · · · · · · · · · · · · · ·
STRIPPING BEDROCK-	-HOW DONE?		e .			TOTAL	AREA _	
PITS AND OPEN CUTS-	HOW DONE?			NO.	•	TOTAL	DEPTH	· · ·
CONSTRUCTION(ROADS,	BUILDINGS, ETC.	•)						
BY WHOM?								
ROCK WORK DONE IN 19	68				•			
ADITSNUMBER		<del> </del>				TOTAL	LENGTH	1
SHAFTS OR PITSNUI	MBER					TOTAL	FOOTAG	SE
DRIFTS, CROSSCUTS,	RAISES, WINZE	s		3		TOTAL	FOOTAG	SE
DRILLING DONE IN 1968				The second secon	•	•		
SURFACE DIAMOND DRILLING	BY WHOM?	y same	CORE SIZE		NO.	OF HOLES	+ x**	FOOTAGE
		•						
UNDERGROUND DIAMOND DRIL	LING-BY WHOM?		CORE SIZE	e de la companya de La companya de la co	NO.	OF HOLES		FOOTAGE
ROTARY DRILLING BY WHOM	47		HOLE SIZE	• .	NO.	OF HOLES		FOOTAGE
		•	***	-	<del></del>	·	<u></u>	
PERCUSSION DRILLINGBY	<b>мном</b> ?		HOLE SIZE		NO.	OF HOLES		FOOTAGE
WHERE IS CORE STORED?		•		-			_	
ASSESSMENT REPORT			-01.001041	CEORY	VEICA		HEMICA	
	S FILLD IN 190	,0 GE	OLOGICAL _	GEOFN	13102		HEMICA	
REMARKS		*.						
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10.	20, 1968		<del></del>		- Contract of the contract of	All.	7/4	
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