

Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

FOR	DEPARTME	NTAL	USE	ONLY	
Fig.	******************	No	••••••	***********	

GEOLOGICAL DIVISION, MINERAL RESOURCES BRANCH

SUMMARY OF EXPLORATION AND DEVELOPMENT WORK PERFORMED IN 1980 ON NONPRODUCING PROPERTIES

PLEASE COMPLETE AND RETURN BY
IF THIS PROPERTY WAS NOT WORKED ON IN 1980, PLEASE INDICATE
Property name(s) Core Mountain
(Core, Mag, Shirley - previous names)
B.C. Mineral Inventory Number(s), if known
Latitude 53°24'.N Longitude(7.7.% 8'.W
Mining Division Omineca NTS 93 = /6=
Owner(s): (1) Welcome North Mines Ltd. (2)
Mailing address 1927-470 Granville St.
Janeouver B.C
If any of the above is not correct, please cross out and enter the correct item.
PLEASE COMPLETE THE FOLLOWING:
Names and numbers of all claims in good standing (when work was done) that form the property: {Example: TAX 1-4, 6-19; FIRE 2 (12 units); PHOENIX (Lot 1706)}.
[PLEASE INCLUDE A MAP OF THE PRECEDING TO AID IN CLARIFICATION.]
Core 1-3 (39 units)
Operator(s) (1) . Welcome North Mines Lt. (2)
Mailing address (0,27, -470 Granville St
Ourcoupet B.C.
Previous work: by whom? when?
Metals or commodities present:
Capsule paragraph on mineralization and lithology: Disseminated
Copper accurs or volcanic rocks express in one K. cut.
To the south name magnetile with some copper value
occurs or the same creek in a prominent fault sore
Bornet, Chalepyrett. Y. Cholio a La ocur elacurer or apparent.
quartz. veina
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WORK DONE IN 1980, INCLUDING:

- Geological Mapping

- Geochemical Surveys

- Geophysical Surveys

DrillingProspecting

- Underground

- Trenching, Stripping

- Road Building

- Linecutting

- Control, Topographic Surveys

If any of the above types of work were done, please document each in the style of the example below:

Please use metric units:

feet x 0.305 = metres

square feet x 0.093 = square metres

miles x 1.6 = kilometres

TYPE OF WORK EXAMPLES:	AMOUNT OF WORK	NAMES OF CLAIMS ACTUALLY WORKED ON	COST	
Geological Mapping Diamond Drilling EM-VLF Geochemistry Trenching	Scale = 1:1000 16 BQ holes (5 280 metres) 22 kilometres 822 soil samples analysed for Cu, Mo 5 trenches, 42 metres total length	ACE 1-12 ACE 1, 4, 7, 9, 10, 12 ACE 1-60 ACE 1-60 ACE 7		
TYPE OF WORK	AMOUNT OF WORK	NAMES OF CLAIMS ACTUALLY WORKED ON	COST	
geoclemistry	. let. sort somples analysed.	Co.r.e Z		
	. 9. rock samples assayed			
geophypies	1650 malers of magnitometer Survey	Core. 1-3		
		T.o. had	#5666.60	
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IELD WORK SL	UPERVISED BY:	Robert A	Jolland			
EFERENCES (published or available reports): {Examples: Assessment Report 8807, Ace claims; Exploration in B.C., 1975, p. 295; Annual Report, 1965, p. 194}						
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ORM COMPLET	red by: Rube	rt. Holland	DATE:	c. 15/80		

