006224



Telephone: (604) 755-2486 Fax: (604) 755-2474

1A, 3411 Shenton Road

Nanaimo

V9T 2H1

British Columbia

August 5, 1992

File: 14675-30

920 KE

Lake Cowichan Imperial Stone Ltd., 2699 Labieux Rd., NANAIMO, B.C. V9T 3N5

Attn: Kelly Taitinger, Vice-President

Dear Sir:

## Re: Notice of Work for "DYN 1, 2 & 8" Mineral Claim

Thank you for your Notice of Work dated July 31, 1992. The Notice of Work and additional information has been referred to the following agencies for their comments:

- District Forest Service, Ministry of Forests, Nanaimo
- Fish & Wildlife, Water Management and Waste Management Branches, Ministry of Environment, Nanaimo
- Department of Fisheries & Oceans, Nanaimo
- Mineral Policy Branch, Ministry of Energy, Mines and Petroleum Resources, Victoria
- Geological Survey Branch, Ministry of Energy, Mines & Petroleum Resources, Victoria
- MacMillan Bloedel, Nanaimo

You will be notified within approximately 30 days whether the program has been approved and of any conditions pertaining to your proposed work program. This time period may be extended if other agencies request further information prior to commenting.

Yours truly,

GW. Berenford

E.W. Beresford, P. Eng., District Manager & Engineer, Environmental Impact Management

EWB/tb

Encl.

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LOG NO:	AUG 0 / 1997	VAN	5
ACTION:			
FILE NO:			ا



Ministry o, ergy, Mines British Columbia and Petroleum Resources MINERAL RESOURCES DIVISION ENGINEERING AND INSPECTION BRANCH

## NOTICE OF WC ON A MINERAL PROPERTY

Application for Approval of a Work and Reclamation Program (Pursuant to Section 10 of the Mines Act, 1989)

This form is to be completed and signed by any company or individual planning to conduct exploration or other work on a mineral property involving; the use of mechanical equipment likely to cause disturbance of the land; induced polarization surveys; or significant tree or line cutting. Keep one copy. Forward one copy to the District Inspector of Mines. Approval must be obtained prior to commencement of work. The approval process may involve referral to other agencies for their comments and/or gazetting and may take up to 60 days. If underground exploration or development is contemplated, an additional 'Underground Exploration Work 1 REC'D JUL 3 1 1992 Application for Approval' form must be completed. 1. PROPERTY NAME 3. If the Owner, Operator or Manager are other than the applicant, please complete their addresses below: DYN I and 2 + If a previous Approval of Work exists for this property, please provide: a) OPERATOR: Same as for previous Approval Number, or Previous Approval Number None. ADDRESS 2. NAME OF APPLICANT PROVINCE POSTAL CODE COMPANY NAME (if applicable) TELEPHONE NO. FAX NO. LAKE COWICHAN IMPERIAL STONE HI b) **OWNER** of the operation: Same as for previous Approval Number, or Mac MillAN BLOEDEZ-Land owner) PROVINCE POSTALO 2699 LABIEUX RD

CITY PROVINCE POSTAL CODE

NAMAIMO B.C 197-3NS

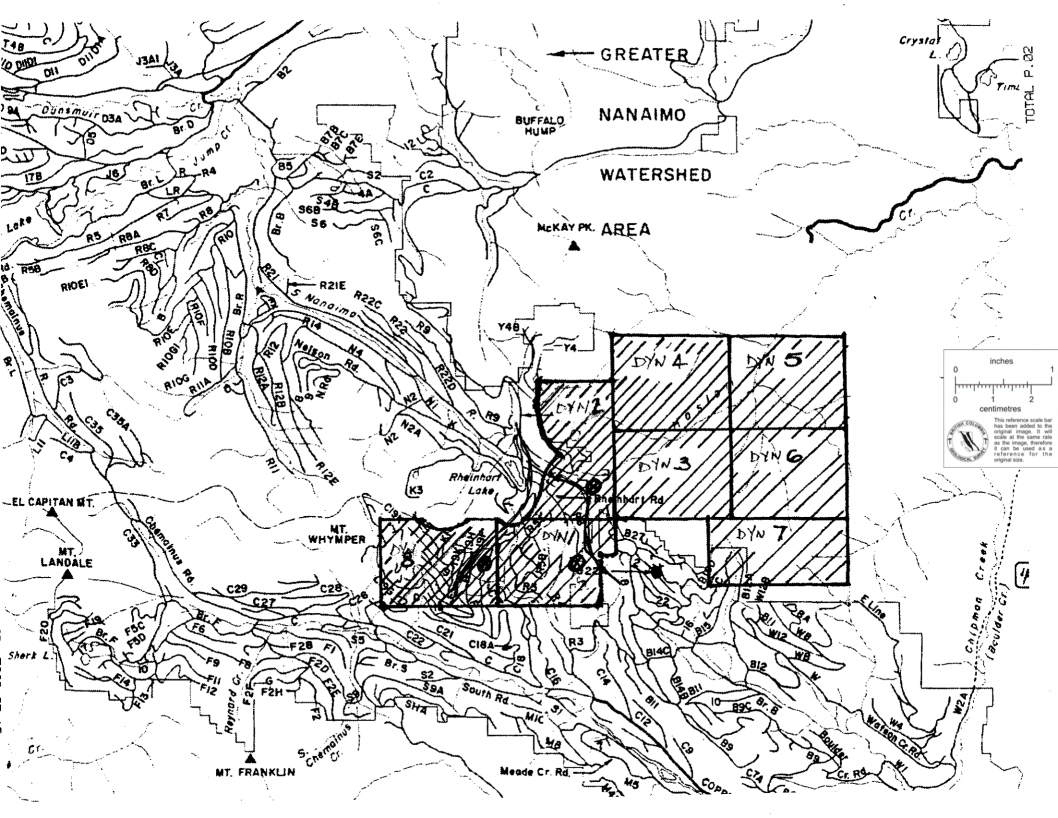
TELEPHONE NO. FAX NO.

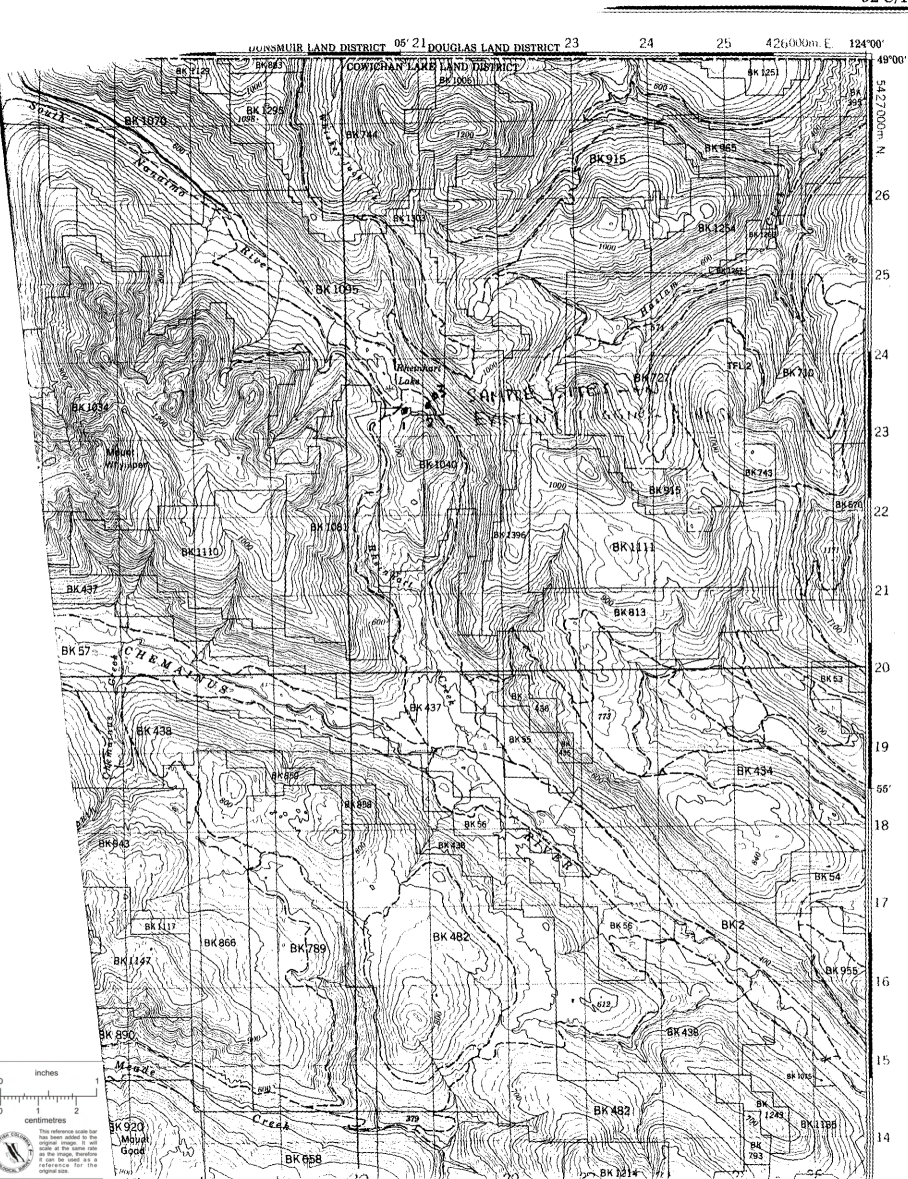
(60 Y) 756-9762 ADDRESS TELEPHONE NO. Please indicate if the applicant (or company) is any or all of the following: ☐ Operator of the operation **S**Owner of the operation c) MANAGER: (The individual responsible for the operation in accordance with ☐ Manager (in accordance with Section 21 of the Mines Act) NAME 4. Duration of planned work from AV905T 1992 ADDRESS PROVINCE POSTAL CODE FIELD TELEPHONE NO. **Principal Claim Group** 5. Number of claims DYN Mac Millan Bloedel

NAME AND ADDRESS OF THE PRIVATE LANDOWNER C/6 KATHERINE THOMAS 7. GENERAL LOCATION OF PROPERTY: (Also show on map or plan). Is any part of this property designated as a Recreational Area? Yes No Mining Division \_\_\_\_ NTS Map sheet (eg.82E/9E) Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ 8. ACCESS DIRECTIONS: FROM (Nearest town or major road intersection) FROM MAIN LOGGING ROAD - COPIER FOLLOW KMS (S,E,N,W) TO FOLLOW KMS (S,E,N,W) TO FOLLOW KMS (S,E,N,W) TO KMS (S,E,N,W) TO \_\_\_\_\_ KMS (S,E,N,W) TO \_\_\_\_\_\_ FOLLOW FOLLOW KMS (S,E,N,W) TO or otherwise describe access as \_\_

9. DESCRIPTION OF WORK:	BLASTING PERCUSSION DRILLIN	Yes No	GEOPHYSICAL	Yes No	GEOCHEMICAL	Yes A
Į.		^				A THE DING
BRIEFLY DESCRIBE OPERATION (if other				EXCATE	ROCK SA	` )
JASPER GRANITE		Bloc			(20 Tonne	. Glocks)
BLASTING: If blasting is involved give detail	ls of explosives, magazine	s, etc. (Subject to a S L OC K S	oproval of the District I	Inspector): DRILLED	& WEDGE	D out.
Give Number of Existing Storage permit						
10. WATER SUPPLY (subject to approval Name or describe the source of water suppl	,	• —	1.	draining	to	
Quantity of water to be used			N/A			
11. WASTE WATER TREATMENT includir			t to approval under the	e Waste Management A	ct): Describe treatment an	d disposal facilities
(size of settling pond, recycling, distance to	nearest stream,etc.) (Show	v on plan				
12. SURFACE DISTURBANCE OFF THIS		1.				
Road Access construction:		<b>1010</b> - Appr	ox. width		m²	
Campsite No. of people:tength	m		width		m²	
Other: Describe	UNICAL DOCCUTY.			Area	m²	
	Non Flength	<b>m</b>	width	m Area		
	AMFotal length EY				ITE. me	٨.
	length		width		m²	
l	iength		width		m²	
Campsite: No. of people	length	m	width	_m Area	m²	
Test Pits: No. of pits depth	length	m	width	_m Area	m²	
Estimated number of workers						
Underground work: Area of surface disturba	nce length	m	width	_m Area	m²	
Rock Dumps: Area of surface disturbance	SAMPLE &	m TESS -	width	The CtArea	<u> </u>	
Other: Describe 3 TEST		5 (TES -	Dimension	INC 5 I MINE	- 010mmes.	
TOTAL AREA OF SURFACE DISTURBANCE  EXISTING DISTURBANCE  m²	ADDITIONAL DISTURBAI		ha Wex.	NED RECLAMATION TI	HQ VEAD	n2
14. PRESENT STATE OF LAND ON WHICH			III I LAN	DRIGIN		
Present Land Use (agriculture, forestry, etc.)				Type of Vegetation	/M // // // // // // // // // // // // /	•
Access Roads (Present use and condition)	_	•	LAND.	ARF.	4 LOCK	43
Old workings (location, condition)						
15. RECLAMATION PROGRAM: Propose	d land use after reclamation	on City	role, SI	ope and	set the	٠2٠
Describe protective measures and proposed				1		1 1-
Topsoil handling (where applicable	£.,	we to		- any	or futire !	eclamation
Camp sites			,	<u> </u>	<u> </u>	
Trenches, Drill sites, Major excavations						
					*	
Revegetation of disturbed areas						
Other						
16. EQUIPMENT LIST Indicate make, num	per, size and capacity (all	equipment to compl	with the Mining Code	e);		
(a) EXCAVATOR		(b)	CAT.	D8.		
(C) CRANE		(d)			<del> </del>	
(e) DRILL				<u> </u>		
	UCK.					
17. FIRST AID FACILITIES (describe - incl	=	<del>-</del>				
	ocation of nearest hospita			I ravel time to nos	DITAI	
18. UNDERGROUND WORK						
19. Is any part of this property designated as a Uranium/Thorium Area?  Yes No , If yes - has a survey been completed?  Yes No Gazette Date						
1		///		I	2.5+ 10	
KELLY TAITINGER.			-	ہاںل	<u> 51' 19</u>	42_
PRINT NAME OF APPLICANT		SIGNATU	BE OF APPLICANT		ATE OF APPLICATION	

20. ATTACH A PLAN (OR PLANS) OF THE PROPOSED OPERATIONS (which may be drawn on 8-1/2" x 11" photocopies of standard map sheets of an appropriate scale 1:250000; 1:50000; 1:50000; 1:50000; 1:20000 etc. showing location of property, access to property, location of work and roads, watercourses, working areas, proposed grid layouts, camp and other surface facilities.)





Military users, refer to this map a Référence de cette c pour usage militai

## GLOSSARY

Airtield.

Arena
City Limits
Customs
Ditch
Dugout
Damp
Filtration Plant
Gas
Golf Course
lunk Yard
Kila
Lookaut
Mine Waste
Oil Wells
Park
Rink
Senior Citizens Home
Ski Area
String Bog
Surveyed Line
Tank
Water
Winter Road
For a complete glossary se
The state of the s

## **ABBREVIATIO**

Pour un glossaire complet

Avana	AUBITUUTICU
<b>C</b>	Cemetery
co	County
£	Elevator
fy	Ferry
IR	Indian Reserve
<b>H</b>	Hospital.
1	Let
Micro	Microwave .
Mun	Municipality
P	Post Office
PH	Power House
RCMP	Royal Canadia
Res	Reservoir
Trans Sta	Transformer S.
TFL	Tree Farm Lice

0°56° or/ou 17 Mils

Use diagram only t APPROXIMATE A FOR C Annual chai

N'utiliser le diagramme que DÉCLINAISON MI AU CENTRE O Variation aunu

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