006221 (2) (9) JUL 2 1 1994

Geological Survey Branch
MEMPR

### MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

### PROVINCE OF BRITISH COLUMBIA

1A-3411 Shenton Road Nanaimo, B.C. V9T 2H1

#### MINERAL EXPLORATION REFERRAL

District Geologist,
Energy, Mines & Petroleum Resources,
Suite 301, 865 Hornby Street,
VANCOUVER, B.C.
V6Z 2G3

Attn: Robert Pinsent

PROPERTY: "Jetta" Mineral Claims

OWNER/OPERATOR: R. Tim Henneberry

Date of Notice of Work: July 7, 1994

- 1. You are invited to comment on the attached Application for a reclamation permit.
- 2. The permit will be issued in approximately 30 days and if you have any concerns, please contact me immediately.

FROM: E.W. Beresford, P. Eng. DATE: July 18, 1994
District Manager & Engineer
Land Management & Policy Branch

Phone 755-2486 - FAX 751-2718

COMMENTS:	:
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Signed by:

Date:

Title:

### MINERAL RESOURCES D\_.SION RESOURCE MANAGEMENT BRANCH

# NOTICE OF WORK AND RECLAMATION PROGRAM ON A MINERAL PROPERTY



1.	NAME OF PROPERTY: Je Ha  Previous Annual Work Approval Number (applicable only to those properties previously worked)					
	(ie. SMI91-0100500-123)  Reclamation Permit Number, if previously issued (may be several years old)  Name of Claims: Jetta					
2.	LOCATION: Is any part of this Property in a Recreation Area or Park? Yes Yes					
	Are any of the surface rights of this property privately owned? YesNo (Operator responsible for contacting owner)					
	Name and address of private land owner:					
	Mining division: Victoria All NTS map sheets (ie. 094L/02E) 092C/09E					
	Latitude: 48 ° 35 Longitude: 124 ° 03. Minfile No. (if known)					
	Access route (from nearest town to property): 32 kilonetres west from Shawnigan Lake along Ren frew Road					
	to San Juan Hoskup, 4.65 Kin a ling San Juan Hookup to property.					
·						
3.	OPERATOR/AGENT (Person or Company controlling property on behalf of the owner):					
	Name: P. Tim Henne Gerry Telephone No. 949-5797					
	Company contact person: Fax No.: 949-5748					
	Address 130×19 City Coal Harbour					
	Province B-C Postal Code: Von 160  Signature of Operator/Agent: 19. Charles Date: July 7/1994					
	Signature of Operator/Agent: 1 In Chil					
4.	OWNER: (Title Holder)					
	Name: Sourl Fax No:					
	Address					
	Province Postal Code: Telephone No: Telephone No:					
	Signature of Owner (or letter of Authorization from Owner): 1 July 1/94					
5.	NAME OF MANAGER: Same Manager's Telephone No.:					
	(Person responsible for management and operation of property)					
L						

Owner

To whom does the Branch send correspondence regarding this notice?

	DURATION: Duration of work: I	1					
7.	EXPLORATION WORK (Brief D	escription, if applicable)					
	Blasting		Geophysical				
	Geochemical		Clearing Troop				
	Prospecting		Geological Mulling and Samp	ling			
	Line cutting (distance, width, method) Also Plan to take + 200 tons of loose slate / Ying around existing pik/cuts						
	Prospecting Geological Muffing and Sampling  Line cutting (distance, width, method) Also plan to take ± 200 tons of look slate lying around existing pit/cuts  Campsite: Length: m Width: m Area m <sup>2</sup> to test market suitability  If Blasting, give details of explosives, magazines, etc.						
	-		Name of Blaster:				
	one and on one of the original		, want of Basici in				
8.	WATER SUPPLY (subject to appro	oval under the Water Act)					
	Describe the source of water supply						
	• • •		cation of water intake (show on plan)				
	······································	· · · · · · · · · · · · · · · · · · ·		<u></u>			
 ).	WASTE WATER TREATMENT (subject to approval under the Waste Management Act) including disposal of drilling mud and sludge.						
	Describe treatment and disposal facilities (size of settling pond, recycling, distance to nearest stream, etc). Show on plan.						
	Describe treatment and disposal facilities (size of setting point, recycling, distance to hearest stream, etc). Show on plan.						
	ESTIMATED NUMBER OF WOI	DIVEDS ON SPTE (including	- Contractors): D				
υ.	ESTIMATED NUMBER OF WO	KKERS ON SITE (including	g Contractors):				
 I1.	EQUIPMENT LIST						
	Note: all motorized equipment to co	omply with the Mining Code					
	Number and Type	Size/Capacity	Number and Type	Size/Capacity			
	a)						
	b)		,				
	c)		,				
	d)		h)				
	<u> </u>						
	FIRST AID FACILITIES (Must o	comply with W.C.B. Regulat	ions)				
	FIDST AID FACILITIES	(Must	(Must comply with W.C.P. Pagulat	(Must comply with W.C.B. Degulations)			

40.00							
	13. SURFACE DISTURBANCE OFF MINERAL CLAIMS						
Camp	• •	•			Area m <sup>2</sup>		
İ	access construction: Total leng				Area: m <sup>2</sup>		
Other	(specify)						
14. SURI	FACE DISTURBANCE <u>ON</u> MIN	ERAL CLAIMS					
(a) S	ettling ponds: #	••••	Length m	Width:n	Area: m <sup>2</sup>		
(b) F	load construction:	Tota	l length m	Width:n	Area: m <sup>2</sup>		
(c) [	Orilling: # of sites:	Depth:	Length: m	Width:n	Area: m <sup>2</sup>		
(d) T	renching # of trenches:	Depth:	Length: m	Width:n	Area: m <sup>2</sup>		
(e) T	'est pits: # of pits:	Depth:	Length: m	Width:	Area: m <sup>2</sup>		
(f) C	Campsite: # of people		Length: m	Width:rr	Area m <sup>2</sup>		
(g) L	Inderground work: area of surface	disturbance	Length: m	Width:n	Area: m <sup>2</sup>		
(h) R	lock dumps: area of surface disturb	ance	Length: m	Width:n	Area:		
(i) C	Other: describe: Area:	•••••	•••••		m²		
	TOTAL SU	RFACE AREA DIST	TURBED ON MINERA	AL CLAIMS THIS Y	'EAR: m <sup>2</sup>		
PRIO	R DISTURBANCE ON CLAIM	m²	PLANNED REC	LAMATION THIS	YEAR: m <sup>2</sup>		
	BALANCE OF UNRECL	AIMED DISTURBA	NCE AT THE END O	F PROJECT THIS Y	YEAR: m <sup>2</sup>		
1	SENT STATE OF LAND ON WH	IICH WORK IS PRO	OPOSED				
Prese	Present land use: Fox ls try  Access roads (present use and condition) Main tained 10 99119 10 ad.						
Acces	s roads (present use and condition)	Maintaineo	1 10 9 9 ing 100	id.			
Old w	vorkings (location, condition)Se.	Jeval ± 10-	15 metre ruc	4 cuts			
		<del></del>					
16. REC	LAMATION PROGRAM: Propo	osed use of land after i	reclamation:				
Descr	ibe protective measures and propos	sed site reclamation m	ethods with reference to	the items listed belo	ow.		
Topso	oil handling (where applicable):	••••		· <del></del> ······			
Camp	sites:	• • • • • • • • • • • • • • • • • • • •					
Trend	hes, drill sites, major excavations:						
Road	s:						
Reve	getation of disturbed areas:	•••••					
Waste	e dumps:	•••••					
Adits							
Drill	core storage						
Other	:						
1	•						

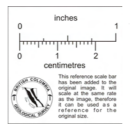
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17.	. URANIUM/THORIUM	
	Is any part of this property designated as a Uranium/Thorium area?YesNo	
	If yes - has a survey been completed?YesNo	

Note: if underground exploration or development is contemplated, an additional 'Underground Exploration Work Application for Approval' form must be completed.

This application will be returned if it is not accompanied by a legible map showing location of claim posts, property boundaries, location of property, access to property, location of work areas, roads, watercourses, proposed grid layouts, camps and other surface facilities. Preferred maps are: a)1:50,000 topographic maps; b)claim maps; c)detailed map of area disturbed; or as required by the District Manager.

work to be done intersting puts Cleaning and picking up Material lying around



JETTA PROFERTY PLAN 1:10,000

## **Exploration Assistant**

Slate Jetta group

