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•	Province of British Columb	Ministry of Energy, Mines and F Mineral Resources Division	Petroleum Resources	70F
	June 5/9-1	NOTICE OF WORK AND	MINISTRY OF EMPLOYMENT & INVEST ENERGY & MINERALS DIVISION	
	NUT	RECLAMATION PROGRAM ON A MINERAL PROPERTY	MAY 2 7 1997	Æ
			NANAIMO, B.C.	
The	information requested on this form is c	Hected under the authority of the Mines Act (S.B.C. 1989, CHAP,	. 56, INDEX (HAP. 253.6) and in 2000	rdance

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with the <u>Freedom of Information and Protection of Privacy Act</u>. The Information is collected for the purpose of Issuing a permit under the <u>Mines Act</u> and may be referred to other agencies as outlined in the <u>Health, Safety and Reclamation Code for Mines in British Columbia</u>. If you have any questions regarding the collection and use of this information, contact the Land Management and Policy Branch in Victoria at 952-0462; or write: Land Management and Policy Branch, 4th Floor, 1310 Blanshard Street, Victoria, British Columbia, V8V 1X4.

1.	NAME OF PROPERTY:	οκ
	Previous Annual Work Approva	I Number (applicable only to those properties previously worked)
	(cg. SMI91-0:00500-123)	HOLE CONTRACTOR X
	Reclamation Permit Number, if	previously issued (may be several years old)
	Name of Claims: 0	K A, B, C, D. E, F, G & H

2.	LOCATION: Is any part of this Property in a Recreation Area or	Park?	Yes X No	
	Are any of the surface rights of this property privately owned?	Yes	X No (Operator responsible for contacting owner)
	Name and address of private land owner:			
	Mining division: VANCOUVER	All NT	TS map sheets (e.g. 094L/02E) 92F/15E & 92K/02E	
	Latitude:	'	Minfile No. (if known)	
	Access route (from nearest town to property) North on Hwy 101,			
_	N.E. on Theodosia Road Branch 01 to intersection with Br			

3.	OPERATOR/AGENT (Person or Company controlling property on behalf of th Name CANQUEST RESOURCE CORPORATION		
	Company contact person: JOHN BISSETT, President	•	
	Address	City Vencouxer	
	Province B.C. Postal Code V6C 1V5	1	
	Signature of Operator/Agent:	Date: May 26, 1997	
1.	OWNER: (Title Holder)		
	Name: Mary Boylan (50%) and Robert Mickle (50%		
	Address 6935 Quarinel Street	City Powell River, B.C.	
	Province BC Postal Code: V&A 1.J1.	Telephone No: (604) 485-5301	
	Signature of Owner (or letter of Anthorization from Owner) N/A. see attache	ad letter. Date:	

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5.	NAME OF MANAGER:JOHN BISSETT	Manager's Telephone No.: .(604) 887-8768
L	(Person responsible for management and operation of property)	
	To whom is correspondence sent regarding this notice?	Owner X_Operator
6.	DURATION: Duration of work: FromJune 13th, 1997	ToSeptember.30th, 1997
7.	EXPLORATION WORK (Non Mechanical)	
	Geochemical	Geophysical
	Prospecting	Geological
	Flagging/Blazing	Other
8.	EXPLORATION WORK (Mechanical)	
	Blasting	Drilling
	Clearing Trees	Trenching
	Line Cutting	
	If blasting, give details of explosives, magazines, etc.	·
	Give number of existing explosives storage permit	
	· · · · · · · · · · · · · · · · · · ·	
	•••	djacent to drill sites
	WASTE WATER TREATMENT (subject to approval under the lifeste A Describe treatment and disposal facilities (size of settling pond, re Most holes to be collared in bedrock. No drilling fluids oth	cycling, distance to nearest stream, etc). Show on plan
	Small sumps, 3mX3mX 2m deep which will be re-covered	and re-contoured on completion of job.
11.	ESTIMATED NUMBER OF WORKERS ON SITE (including	Contractors):
12	EQUIPMENT LIST	
]	Note: all motorized equipment to comply with the Mining Code	
	Number and Type Size/Capacity). Boyles 25A drill	Number and Type Size/Capacity
) One small dozer	_
	:) <u>One support vebicie</u>	g)
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	I)	h)

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13.	FIRST AID FACILITIES (Must comply with W.C.B. Reg	ulations)
		ion, and type of first aid kit munication by cell phone
	Powell River Location of nearest hospital:	Travel time to hospital 45 minutes by road

14.	SURFACE	DISTURBANCE	OFF MINERA	L CLAIMS			•	
1	Campsite:	# of people		Length:	m	Width:m	Area	m‡
ł	Road access	construction:	Total length:	m	Approxima	te width:m	Area;	m²
;	Other (specif	fy)					Area:	m²

(a) Settling p	mds:	# . 2		Length3 m	Width:3m	Area:
(b) Road cons	truction:		. Tou	al length m	Width:m	Area:
(c) Drilling:	# of sites:	<u>6</u>	Depth:200.m	Length:10 m	Width:19m	Area:600 m
(d) Trenching	# of trenche	5	Depth:	Length: m	Width:m	Area:
(c) Test pits:	# of pits:		Depth:	Length: m	Width:m	Area: m ³
(f) Linccuttin	g			Length: m	Width:m	Area:m ²
(g) Clearing 7	rees			Length: m	Width:m	Área: m²
(h) Campsite:	# of people			Length: m	Width:m	Arca
(i) Undergrou	nd work: area o	of surface d	isturbance	Length: m	Width:m	Area:
(j) Rock dum	s: area of surfa	ce disturba	ince	Length: m	Width:m	Area:m ²
(k) Other: des	ribe: .T.he.cre	ws will co	mmute daily from	Powell River,		Area: m ²
	т	OTAL SU	RFACE AREA DIST	URBED ON MINERA	L CLAIMS THIS YEA	R: 618 m²
PRIOR DIST	RBANCE ON O	TLAIM		PLANNED RECL	AMATION THIS YEA	R: 618 m ²

16.	PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED
	Forested Logged about 10 years ago Trees permitted to grow back naturally
	Access roads (present use and condition). Good condition gravel roads.
	Old workings (location, condition). Gravel pits and rock excavations for forestry road building.

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(Plana complete reverse side of form.)

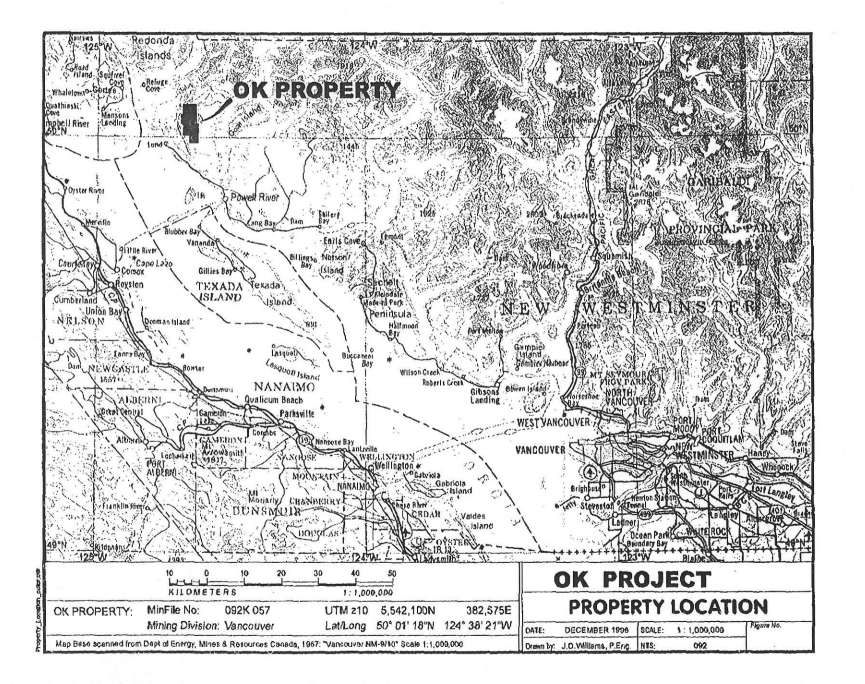
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17.	RECLAMATION PROGRAM: (All work pr	ograms require a reclamation program which must follow Guidelines for Mineral
	Exploration: Environmental, Reclamation and	Approval Requirement)
	Proposed use of land after reclamation Gont	inued growth of immature trees.
	Describe protective measures and proposed site	reclamation methods with reference to the items listed below.
	Topsoil handling (where applicable): .Stockpil	ed and used to fill in minor excevations.
	Camp sites:	
	Trenches, drill sites, major excavations:	N/A
	Roads:	NA
	Revegetation of disturbed areas:	
	Waste dumps:	
	Adits	<u>N/A</u>
	Drill core storage	Removed
	Other. The drill sites are either on the the	edges of forestry roads or on previously cleared areas .

18.	URANIUM/THORIUM
	Is any part of this property designated as a Uranium/Thorium arca? Yes X No
	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.



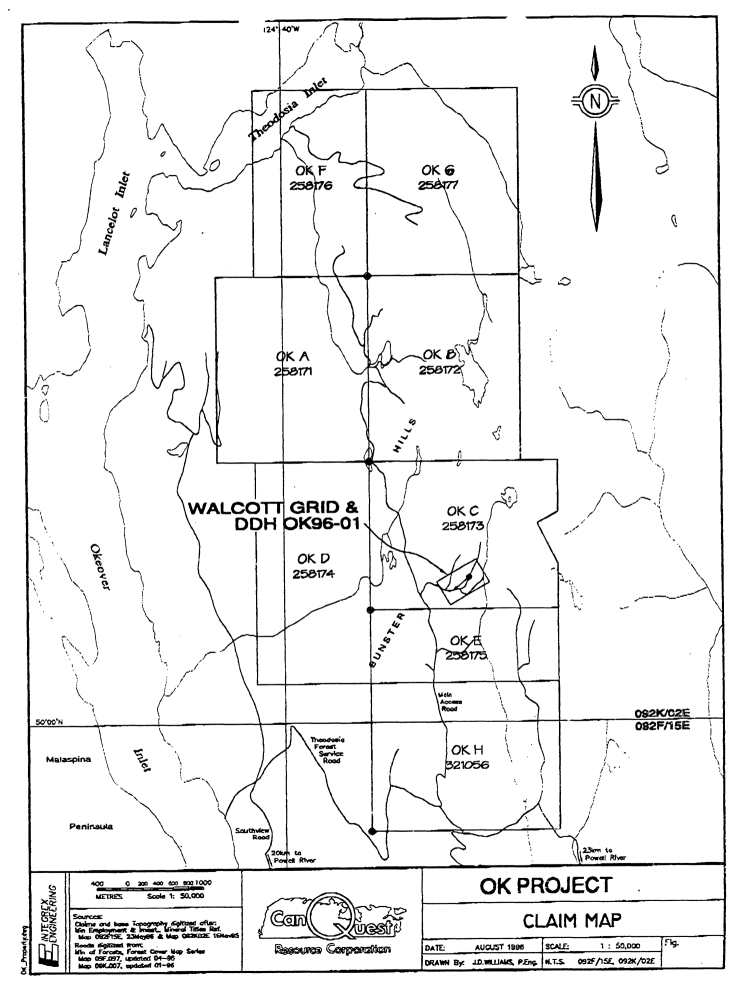
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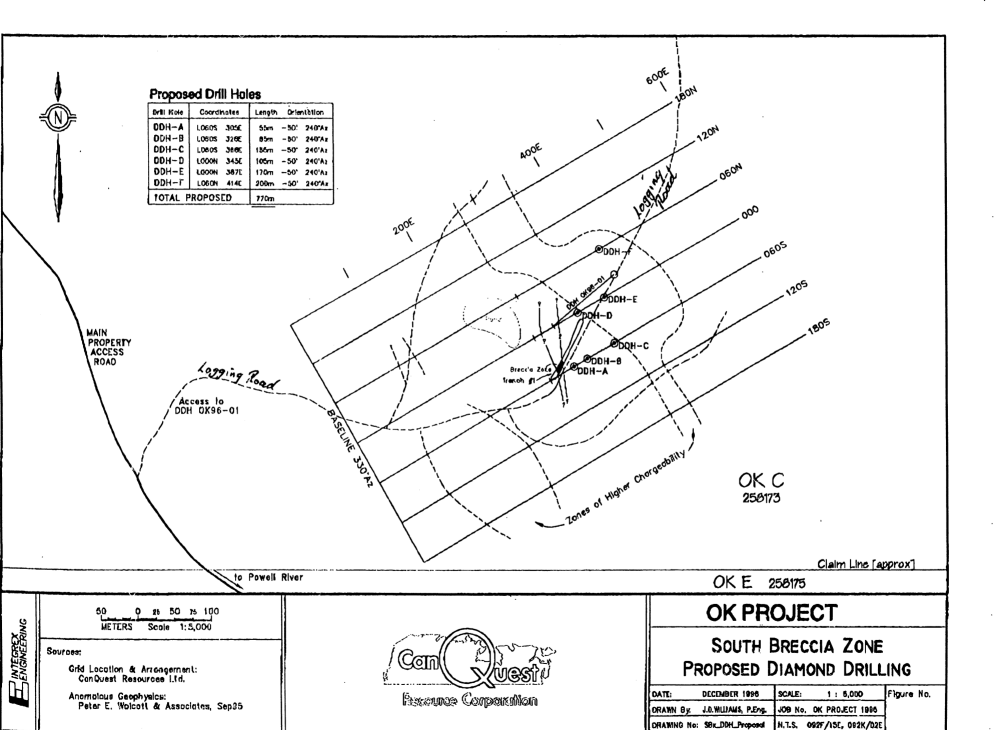
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