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Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources
Mineral Resources Division

→ OK

ml June 5/97
APPROVED

NOTICE OF WORK AND RECLAMATION PROGRAM ON A MINERAL PROPERTY

MINISTRY OF EMPLOYMENT & INVESTMENT
ENERGY & MINERALS DIVISION
MAY 27 1997
NANAIMO, B.C.

The information requested on this form is collected under the authority of the Mines Act (S.B.C. 1989, CHAP. 56, INDEX CHAP. 263.8) and in accordance with the Freedom of Information and Protection of Privacy Act. The information is collected for the purpose of issuing a permit under the Mines Act and may be referred to other agencies as outlined in the Health, Safety and Reclamation Code for Mines in British Columbia. 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 Blanchard Street, Victoria, British Columbia, V8V 1X4.

1. **NAME OF PROPERTY:** OK

Previous Annual Work Approval Number (applicable only to those properties previously worked)
(eg. SMI91-0:00500-123) ~~XXXXXXXXXX~~ X

Reclamation Permit Number, if previously issued (may be several years old)

Name of Claims: OK 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 NTS map sheets (e.g. 094L/02E) 92F/15E & 92K/02E

Latitude: 50 ° 02 ' . Longitude: 124 ° 39 ' . Minfile No. (if known)

Access route (from nearest town to property): North on Hwy 101, 9 km from Powell River to Southview Rd. then N.E. on Theodosia Road Branch 01 to intersection with Branch 03, then north 3 km to job site.

3. **OPERATOR/AGENT** (Person or Company controlling property on behalf of the owner):

Name: CANQUEST RESOURCE CORPORATION Telephone No.: (604) 687-8768

Company contact person: JOHN BISSETT, President Fax No.: (604) 687-2733

Address: 830-470 Granville Street City: Vancouver

Province: B.C. Postal Code: V6C 1V5

Signature of Operator/Agent: *[Signature]* Date: May 26, 1997

4. **OWNER:** (Title Holder)

Name: Mary Boylan (50%) and Robert Mickle (50%) Fax No:

Address: 6935 Quanzel Street City: Powell River, B.C.

Province: BC Postal Code: V8A 1J1 Telephone No.: (604) 485-5301

Signature of Owner (or letter of Authorization from Owner): N/A see attached letter Date:

5. NAME OF MANAGER: JOHN BISSETT Manager's Telephone No.: (604) 887-8768
 (Person responsible for management and operation of property)

To whom is correspondence sent regarding this notice? Owner Operator

6. DURATION: Duration of work: From June 13th, 1997 To September 30th, 1997

7. EXPLORATION WORK (Non Mechanical)
 Geochemical..... Geophysical.....
 Prospecting..... Geological.....
 Flagging/Blazing..... Other.....

8. EXPLORATION WORK (Mechanical)
 Blasting..... Drilling 6 holes totalling 770 m. of BQ core
 Clearing Trees..... Trenching.....
 Line Cutting.....
 If blasting, give details of explosives, magazines, etc.....
 Give number of existing explosives storage permit.....

9. WATER SUPPLY (subject to approval under the Water Act)
 Describe the source of water supply Small lake and streams adjacent to drill sites
 Estimated quantity of water to be used: 0.02 c.f.s. Location of water intake (show on plan).....

10. 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.
Most holes to be collared in bedrock. No drilling fluids other than water.
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): 3

12. EQUIPMENT LIST

Note: all motorized equipment to comply with the Mining Code

Number and Type	Size/Capacity	Number and Type	Size/Capacity
a) <u>Boyles 25A drill</u>	e).....
b) <u>One small dozer</u>	f).....
c) <u>One support vehicle</u>	g).....
d).....	h).....

13. FIRST AID FACILITIES (Must comply with W.C.B. Regulations):

Describe methods of communication, emergency transportation, and type of first aid kit.....
Employees with First Aid certificates. Communication by cell phone

Location of nearest hospital: **Powell River** Travel time to hospital: **45 minutes by road**

14. SURFACE DISTURBANCE OFF MINERAL CLAIMS

Campsite: # of people Length: m Width: m Area: m²
 Road access construction: Total length: m Approximate width: m Area: m²
 Other (specify)..... Area: m²

15. SURFACE DISTURBANCE ON MINERAL CLAIMS

(a) Settling ponds:	# 2	Length 3 m	Width: 3 m	Area: 18 m ²	
(b) Road construction:		Total length m	Width: m	Area: m ²	
(c) Drilling:	# of sites: 6	Depth: 200 m	Length: 10 m	Width: 10 m	Area: 600 m ²
(d) Trenching	# of trenches:	Depth:	Length: m	Width: m	Area: m ²
(e) Test pits:	# of pits:	Depth:	Length: m	Width: m	Area: m ²
(f) Linecutting		Length: m	Width: m	Area: m ²	
(g) Clearing Trees		Length: m	Width: m	Area: m ²	
(h) Campsite:	# of people: N/A	Length: m	Width: m	Area: m ²	
(i) Underground work:	area of surface disturbance	Length: m	Width: m	Area: m ²	
(j) Rock dumps:	area of surface disturbance	Length: m	Width: m	Area: m ²	
(k) Other:	describe: The crews will commute daily from Powell River,			Area: m ²	

TOTAL SURFACE AREA DISTURBED ON MINERAL CLAIMS THIS YEAR: **618** m²

PRIOR DISTURBANCE ON CLAIM: **0** m² PLANNED RECLAMATION THIS YEAR: **618** m²

BALANCE OF UNRECLAIMED DISTURBANCE AT THE END OF PROJECT THIS YEAR: **0** m²

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.**

17. RECLAMATION PROGRAM: (All work programs require a reclamation program which must follow Guidelines for Mineral

Exploration: Environmental, Reclamation and Approval Requirement)

Proposed use of land after reclamation: Continued growth of immature trees

Describe protective measures and proposed site reclamation methods with reference to the items listed below.

Topsoil handling (where applicable): Stockpiled and used to fill in minor excavations

Camp sites: N/A

Trenches, drill sites, major excavations: N/A

Roads: N/A

Revegetation of disturbed areas: N/A

Waste dumps: N/A

Adits: N/A

Drill core storage: Removed

Other: The drill sites are either on the the edges of forestry roads or on previously cleared areas

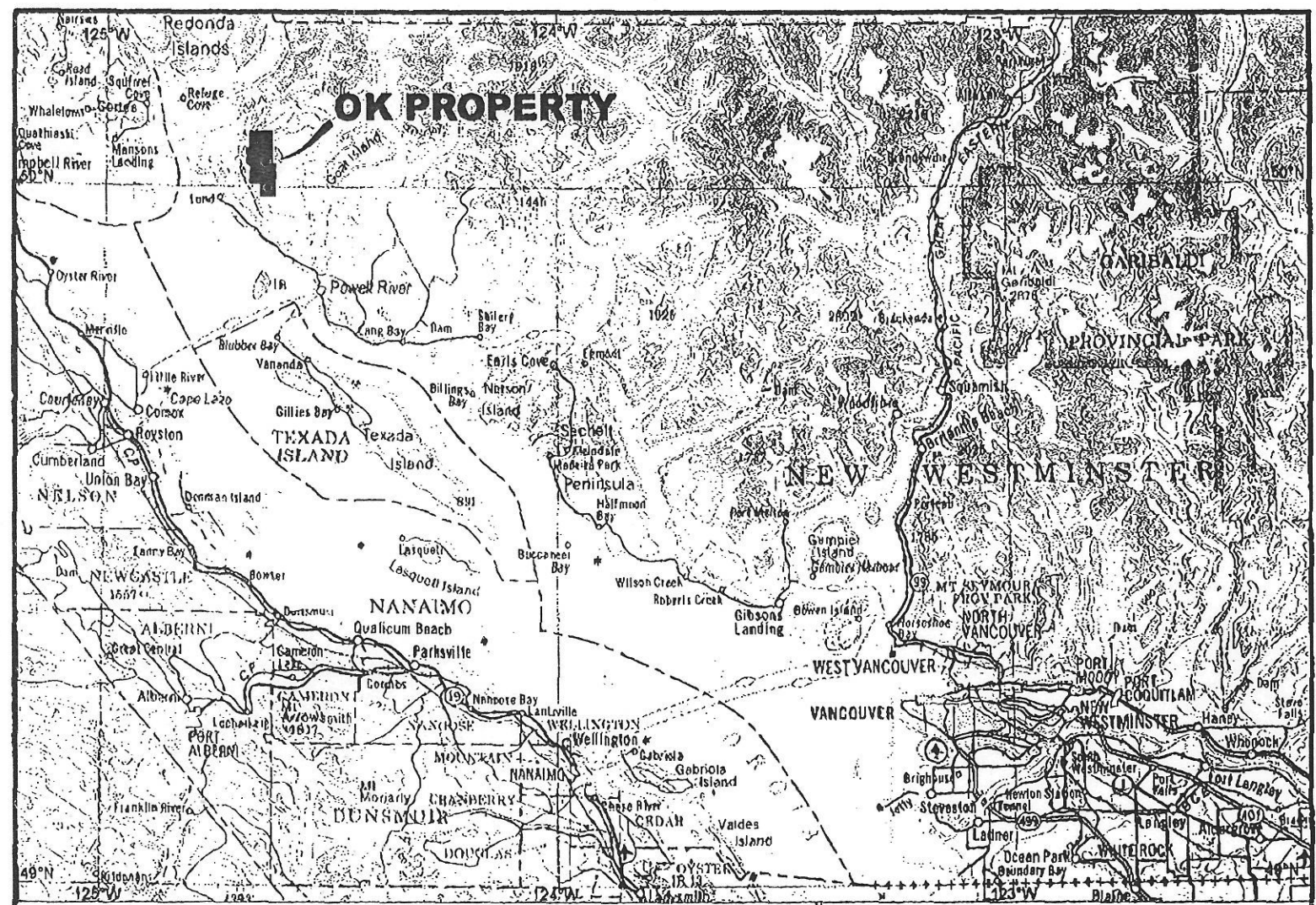
18. URANIUM/THORIUM

Is any part of this property designated as a Uranium/Thorium area? Yes No

If yes - has a survey been completed? Yes No

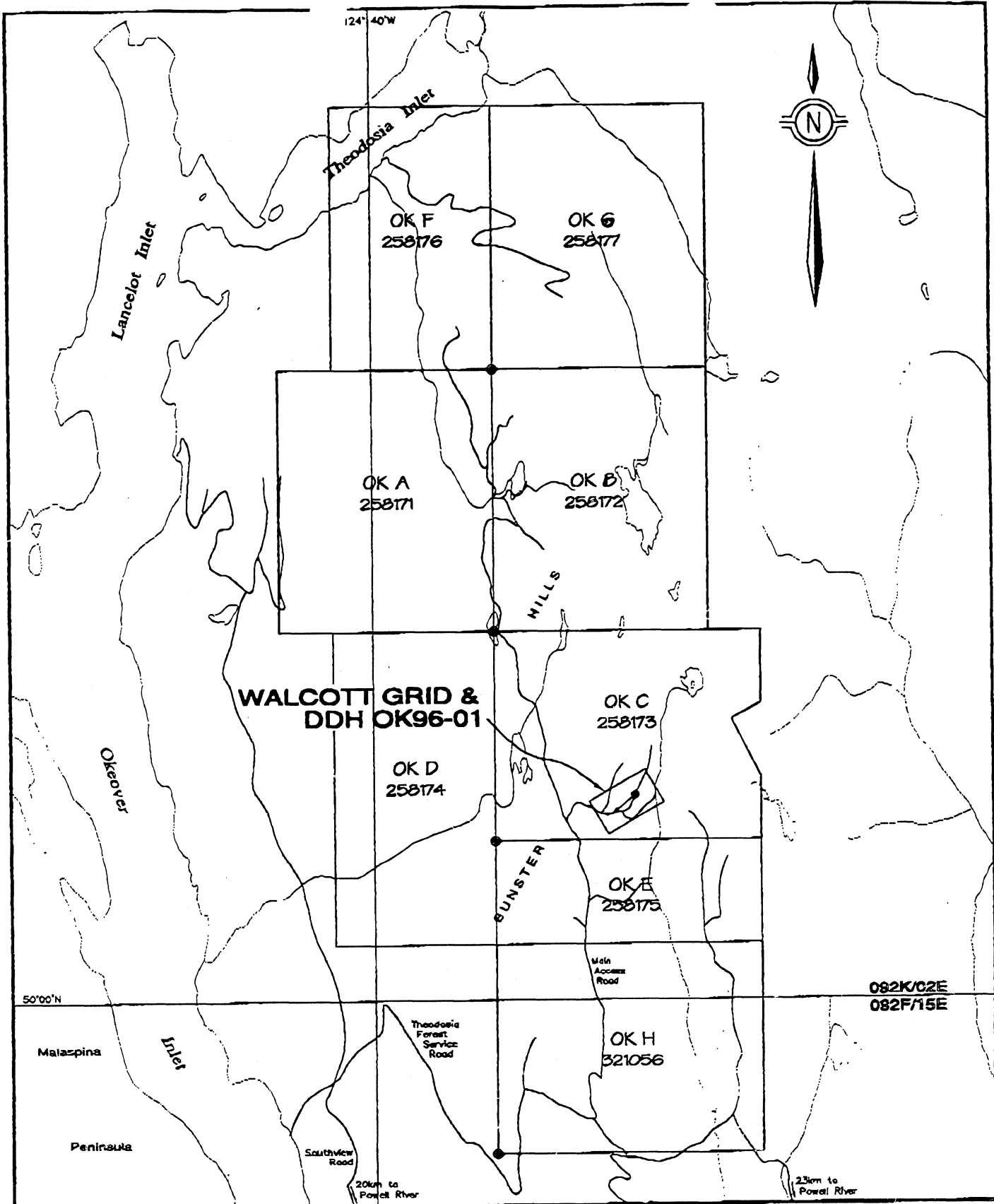
Note: If underground exploration or development is contemplated, an additional 'Underground Exploration Work Application for Approval' form must be completed.

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.



Property Location	OK PROPERTY: MinFile No: 092K 057 UTM z10 5,542,100N 382,575E Mining Division: Vancouver Lat/Long 50° 01' 18"N 124° 38' 21"W			
	Map Base scanned from Dept of Energy, Mines & Resources Canada, 1987: "Vancouver NM-9/10" Scale 1:1,000,000			

OK PROJECT	
PROPERTY LOCATION	
DATE: DECEMBER 1996	SCALE: 1:1,000,000
Drawn by: J.O. Williams, P.Eng.	NTS: 092
Figure No.	



400 0 200 400 600 800 1000
METRES Scale 1: 50,000

Sources:
 Claims and base Topography digitized from:
 Min. Employment & Invest., Mineral Titles Ref.
 Map 092F/15E, 092K/02E & Map 092K/02E 16NevE5
 Roads digitized from:
 Min. of Forests, Forest Cover Map Series
 Map 09F/097, updated 04-86
 Map 09K/007, updated 01-86



OK PROJECT		
CLAIM MAP		
DATE: AUGUST 1996	SCALE: 1 : 50,000	Fig.
DRAWN By: J.D.WILLIAMS, P.Eng.	N.T.S. 092F/15E, 092K/02E	

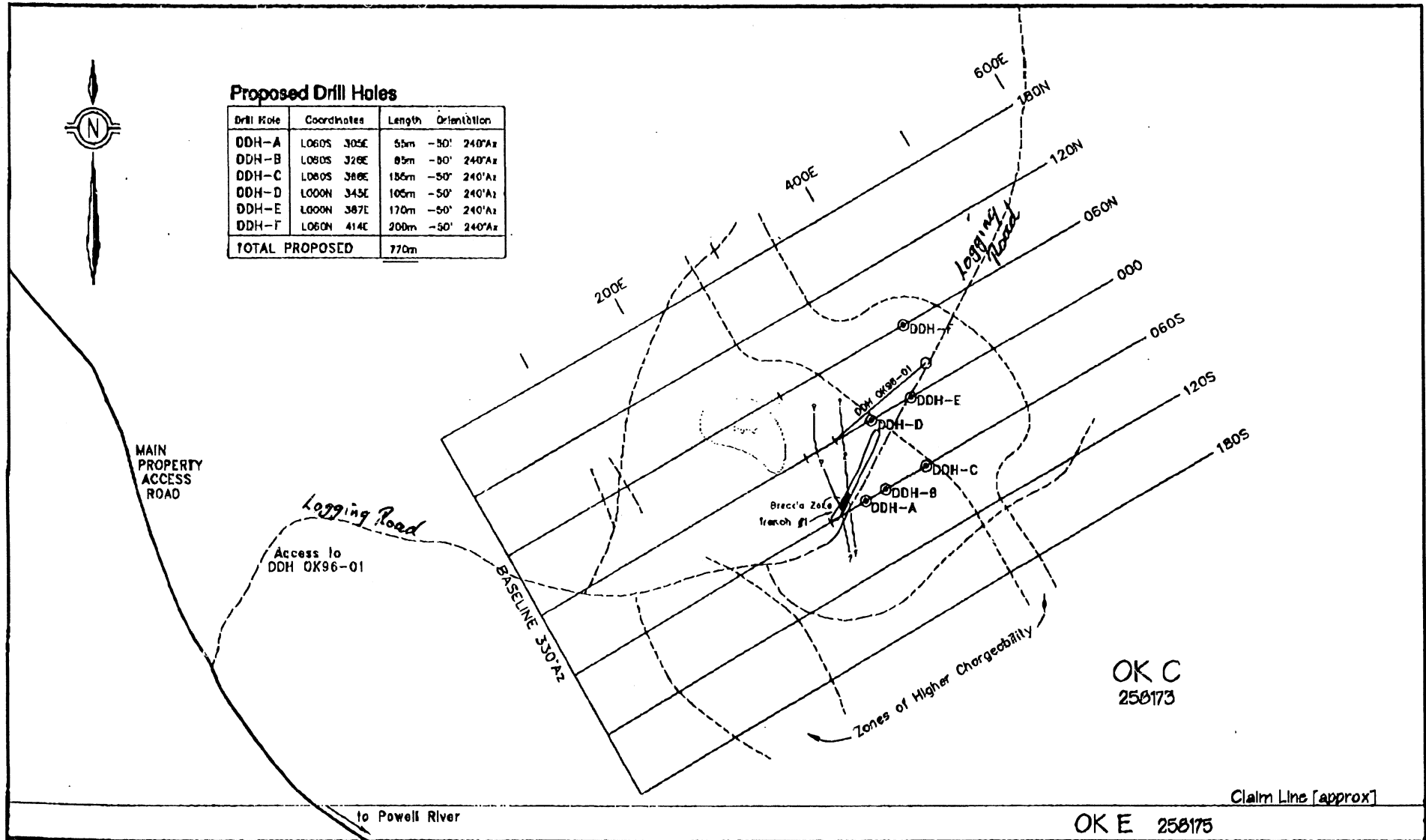
Of Proprietary





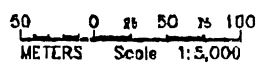
Proposed Drill Holes

Drill Hole	Coordinates	Length	Orientation
DDH-A	L060S 305E	55m	-50' 240'Az
DDH-B	L080S 326E	85m	-50' 240'Az
DDH-C	L080S 389E	155m	-50' 240'Az
DDH-D	L000N 345E	100m	-50' 240'Az
DDH-E	L000N 367E	170m	-50' 240'Az
DDH-F	L060N 414E	200m	-50' 240'Az
TOTAL PROPOSED		770m	



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250173

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Sources:
 Grid Location & Arrangement:
 CanQuest Resource Ltd.
 Anomalous Geophysics:
 Peter E. Wolcott & Associates, Sep35



OK PROJECT

**SOUTH BRECCIA ZONE
 PROPOSED DIAMOND DRILLING**

DATE: DECEMBER 1996	SCALE: 1 : 5,000	Figure No.
DRAWN By: J.D.WILLIAMS, P.Eng.	JOB No. OK PROJECT 1996	
DRAWING No: SBx_DDH_Proposed	N.T.S. 092F/15E, 092K/02E	

TOTAL PAGE NO. * *