Dr. Tanner FYI

CATALOGUE OF BOREHOLES 2 - GEOTHERMAL ENERGY HOLES

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Crustal Studies Division of Gravity, Geothermics & Geodynamics Earth Physics Branch Department of Energy, Mines & Resources

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THE GEOTHERMAL ENERGY DRILLING PROGRAMME

From 1974 to 1984 the Earth Physics Branch and Geological Survey, participating in the Geothermal Energy Programme, drilled 28 holes of depth greater than 100 m and 66 shallower holes for geothermal research. In addition, British Columbia Hydro and Power Authority have drilled three holes to depths geater than 3000 m , 17 research holes of greater than 100 m, and several shallower holes in and around the Meager Mountain Volcanic Complex. This report contains information on all holes drilled in Canada for the purpose of research or exploration of geothermal energy, whoever may have been the promoter of the drilling, with the exception of the shallow holes drilled by B.C. Hydro. It does not attempt to include the many holes that were originally drilled for other purposes but which have provided information useful to the subject of geothermal energy. The holes in this report have provided an excellent nucleus of information on the potential for geothermal development on Canada, and at the same time they have provided an opportunity for research into the more fundamental nature of the earth's crust, including the complex questions of hydrothermal systems, mineral deposit, and fluid dynamics of sedimentary basins.

The sites are distributed from Vancouver Island to Nova Scotia, and they sample many of the main areas of anticipated geothermal resources. Notable exceptions to this sampling are the Sverdrup Basin, the northern Cordillera, and the Alberta Basin. Although a major concentration of holes around Mt. Meager has been designed to give local knowledge, sites are generally far too few to answer all the questions concerning resources of any particular locality.

Holes drilled by or on behalf of British Columbia Hydro and Power Authority were under the general supervision of their geological consultants Nevin, Sadlier-Brown, Goodbrand Ltd., of Vancouver. These holes have had two sets of identifying numbers defined by NSBG, as well as the numbers allocated by EPB, by which all holes are ordered in this list. Cores of these holes, where taken, have been stored at the storage facility of the Geological Survey in Vancouver, as reflected in this report. However, these cores will probably be removed to provincial storage at Charlie Lake.

ABBREVIATIONS AND ADDRESSES

Abbreviations in data:

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BCH - British Columbia Hydro and Power Authority EPB - Earth Physics Branch DEMR - Dept. Energy, Mines and Resources. GSC - Geological Survey of Canada NSBG - Nevin, Sadlier-Brown, Goodbrand Ltd

Addresses of people and organisations:

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PUBLICATION OF SCIENTIFIC DATA AND CONCLUSIONS

Results and analysis of measurements in these holes and others been published in the following papers:

Davis, E.E. and Lewis, T.J. Heat flow in a back-arc environment: Intermontane and Omineca Crystalline Belts, southern Canadian cordillera. Can.J.Earth Sci.,21,715-726,1984. Holes 310-1, 310-2 and shallow holes 311 to 314, 316 to 318, 322, 323, 326 to 330, 334 to 338, 340, 342

Lewis, J.F. and Jessop, A.M. Heat flow in the Garibaldi Volcanic Belt, a possible Canadian geothermal energy resource area. Can.J.Earth Sci., 18,366-375,1981. Holes 303-1, 303-2, 304-1, 304-2.

Lewis, T.J., Jessop, A.M. and Judge, A.S. Heat flux measurements in southwestern British Columbia: the thermal consequences of plate tectonics. Can.J.Earth Sci.,22,1262-1273,1985. Holes 305-1 and 305-2.

Lewis, T.J. and Souther,J.G. Meager mountain, B.C. - a possible geothermal energy resource. Earth Phys.Br., Geothermal Series 9,17pp,1978. Holes 301-1 to 301-6

Reader, J.F. and Fairbank, B.D. Heat flow in the vicinity of the Meager Volcanic Complex, southwestern British Columbia. Trans.Geothermal Resour.Coun., 7,535-539,1983. Holes 306-1 to 306-8, 307-1 to 307-10 Details of measurements and drilling are given in the following Open Files of the Earth Physics Branch:

Bentkowski, W.H. and Lewis, T.J.

Preliminary results from shallow drilling in the Garibaldi Volcanic Belt, B.C. Earth Physics Branch Open File 83-23,39pp,1983.

Holes 451-465

Bentkowski,W.H. and Lewis,T.J. Preliminary results from shallow drilling in the Alert Bay Volcanic Belt. Earth Physics Branch Open File 84-2,17pp,1984. Holes 466-473

Bentkowski,W.H. and Lewis,T.J. Preliminary results from shallow drilling in the Anahim Volcanic Belt. Earth Physics Branch Open File 85-9,19pp,1985. Holes 474-489

Lewis,T.J., Allen,V.S., Taylor,A.E. and Jessop,A.M. Temperature observations during drilling of two 400 m wells in the Coryell Intrusives north of Grand Forks, B.C. Earth Physics Branch Open File 79-2,23pp,1979. Holes 305-1 and 305-2

Lewis,T.J., Bennetts,H., Allen,V.S. and Chan.F. Uranium, thorium and potassium concentrations and heat generation in samples of crustal rocks: a data file. Earth Physics Branch Open File 84-15,163pp,1984. Many holes

Lewis,T.J. and Werner,L. Geothermal gradients on the west side of Okanagan Lake, B.C. Earth Physics Branch Open File 82-6,58pp,1982. Holes 310-1 and 310-2

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1 - IDENTIFICATION AND POSITION

Name:	Meager Creek	Nur	mber 301-2
Location:	50 34.6N 123 27.8W	10	5602640 467200
Elevation:	583 m		
2 - DRILLING OPERAT	IONS		
Drilling Superviser:	J.G. Souther		
Drilling Company:			
3 - SIZE AND DEPTH			
Total depth:	118 m		
Angle:	-90		
Diameter:			
Casing:			
4 - DATES OF OPERAT	IONS		
Dates of drilling:	26.03.74 to 31.03.74		
Dates of logging:	26.03.74 to 31.03.74		
Last visit:	31.03.74		
Present condition:	Destroyed by creek action		
5 - CORES AND SAMPL	ES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:	Quartz diorite		
Measurements made:	Conductivity, heat genera	tion	i -
6 - AVAILABILITY OF	HOLE		
Accessibility	Within 200 m by road vehi a major creek	cle,	and by wading
Notes for finding:	No longer detectable on s	urfa	ice
Further information:	J.G. Souther		

1 - IDENTIFICATION AND POSITION Number 301 - 3Meager Creek Name: 50 34.0N 123 28.5W 10 5601440 466350 Location: Elevation: 635 m 2 - DRILLING OPERATIONS Number 74-H-1 or M1-74D Drilling Superviser: NSBG for BCH Drilling Company: 3 - SIZE AND DEPTH Total depth: 347 m Angle: -90 48 mm below casing Diameter: 48 mm, BXWL rods to 124 m Casing: 4 - DATES OF OPERATIONS Dates of drilling: 27.11.74 to 05.02.75 Dates of logging: 30.11,74, 17.12.74, 07.01.75, 06.02.75 Last visit: Present condition: Capped and preserved 5 - CORES AND SAMPLES Core taken: Total in bedrock Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Gravels to 124 m, quartz diorite to TD Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Helicopter at time of drilling, now road within 100 m

Notes for finding: Consult NSBG

Further information: NSBG

Lillooet Valley Number 303-1 Name: 50 37.8N 123 23.8W 10 5608510 471970 Location: Elevation: 580 m 2 - DRILLING OPERATIONS Drilling Superviser: J.F. Lewis Drilling Company: 3 - SIZE AND DEPTH Total depth: 213 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 19.09.77 to 28.09.77 Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Monzonite Measurements made: Conductivity, heat-generation 6 - AVAILABILITY OF HOLE Accessibility At side of logging road Notes for finding: Further information: A.M. Jessop or J.G. Souther

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Number 303-2 Name: Lillooet Valley 50 34.8N 123 16.8W 10 5602900 480200 Location: Elevation: 350 m 2 - DRILLING OPERATIONS Drilling Superviser: J.F.Lewis Drilling Company: 3 - SIZE AND DEPTH Total depth: 196 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 02.10.77 to 14.10.77 Dates of logging: Last visit: 1979 Present condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Granite Measurements made: Conductivity, heat-generation 6 - AVAILABILITY OF HOLE Accessibility At side of main logging road Notes for finding: Further information: A.M. Jessop or J.G. Souther

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Name:	Squamish Valley	Number	304-1
Location:	50 07.3N 123 23.6W	10 5552000 4719	900
Elevation:	198 m		
2 - DRILLING OPERAT	TIONS		
Drilling Superviser:	J.F. Lewis		
Drilling Company:			
3 - SIZE AND DEPTH			
Total depth:	214 m		
Angle:	-90		
Diameter:			
Casing:			
4 - DATES OF OPERAT	FIONS		
Dates of drilling:	17.10.77 to 24.10.77		
Dates of logging:			
Last visit:			
Present condition:			
5 - CORES AND SAMP	LES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:	Granitoid gneiss and gran	ite	
Measurements made:	Conductivity, heat-genera	tion	
6 - AVAILABILITY O	F HOLE		
Accessibility	Accessible to road vehicl	2	
Notes for finding:			
Further information:	A.M. Jessop or J.G. South	er	

Squamish Valley Number 304 - 2Name: 10 5550300 473800 50 06.4N 123 22.0W Location: Elevation: 230 m 2 - DRILLING OPERATIONS Drilling Superviser: J.F. Lewis Drilling Company: 3 - SIZE AND DEPTH 244 m Total depth: -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 25.10.77 to 04.11.77 Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Abbreviated to 20% Condition of core: Geological summary: Granitoid gneiss and granite Measurements made: Conductivity, heat-generation 6 - AVAILABILITY OF HOLE Accessible to roads vehicle Accessibility Notes for finding: Further information: A.M. Jessop or J.G. Souther

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1 - IDENTIFICATION AND POSITION

Name:	Granby Riv	ver	Nu	nber	305-1
Location:	49 26.2N	118 25.4W	11	5476800	396800
Elevation:	720 m				
2 - DRILLING OPERAT	IONS				
Drilling Superviser:	T.J. Lewis	s, V.S.Allen			
Drilling Company:					
3 - SIZE AND DEPTH					
Total depth:	456 m				
Angle:	-90				
Diameter:					
Casing:					
4 - DATES OF OPERAT	IONS				
Dates of drilling:	22.09.78	to 13.10.78			
Dates of logging:	23.09.78	to 14.10.78, 18.1	0.7	8, 22.10.	.78
Last visit:					
Present condition:	Casing da	maged, cannot be	ent	ered.	
5 - CORES AND SAMPI	LES				
Core taken:	Total				
Location of core:	GSC stora	ge, Vancouver	-		
Condition of core:	Abbreviat	ed to 20%			
Geological summary:	Syenite o	f Coryell Batholi	th		
Measurements made:	Conductiv	ity, heat generat	ion	l	
6 - AVAILABILITY OF	F HOLE				
Accessibility	Accessibl	e by road			
Notes for finding:					
Further information:	T.J. Lewi	S			

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Name:	Granby River	Number	305-2
Location:	49 25.1N 118 31.1W	11 5474800	389900
Elevation:	750 m		
2 - DRILLING OPERAT	IONS		
Drilling Superviser:	V.S. Allen, A.E. Taylor		
Drilling Company:			
3 - SIZE AND DEPTH			
Total depth:	452 m		
Angle:	-90		
Diameter:			
Casing:			
4 - DATES OF OPERAT	TIONS		
Dates of drilling:	15.10.78 to 05.11.78		
Dates of logging:	17.10.78 to 05.11.78		
Last visit:			
Present condition:	Plugged and abandoned		
5 - CORES AND SAMPI	JES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:	Symmite of Coryell and Nel	.son Batholit	hs
Measurements made:	Conductivity, heat generat	ion	
6 - AVAILABILITY OF	F HOLE		
Accessibility	Accessible by road		
Notes for finding:			
Further information:	T.J. Lewis		

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Name:	Upper Lillooet Valley Number 306-1
Location:	50 41.1N 123 31.4W 10 5614630 463090
Elevation:	760 m (NSBG Number 78-H-1 or L1-78D)
2 - DRILLING OPERAT	IONS
Drilling Superviser:	NSBG for GSC
Drilling Company:	Canadian Longyear
3 - SIZE AND DEPTH	
Total depth:	603 m
Angle:	-90
Diameter:	
Casing:	78 mm rods to 226 m, 38 mm liner to TD
4 - DATES OF OPERAT	TIONS
Dates of drilling:	10.09.78 to 21.10.78
Dates of logging:	
Last visit:	
Present condition:	Capped and presserved
5 - CORES AND SAMPI	JES
Core taken:	Total
Location of core:	GSC storage, Vancouver
Condition of core:	Abbreviated to 20%
Geological summary:	
Measurements made:	
6 - AVAILABILITY OF	F HOLE
Accessibility	Accessible by road
Notes for finding:	Consult J.G. Souther or NSBG
Further information:	J.G. Souther or NSBG

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1 - IDENTIFICATION AND POSITION

Name:	Upper Lillooet Valley	Number	306-2
Location:	50 40.4N 123 32.9W	10 561380 4612	240
Elevation:	896		
2 - DRILLING OPERAT	IONS		
Drilling Superviser:	NSBG for BCH	Number L2-801)
Drilling Company:	Connors Drilling Ltd.		
3 - SIZE AND DEPTH			
Total depth:	595 m		
Angle:	-90, no tests		
Diameter:	76 mm		
Casing:	76 mm to 10 m		
4 - DATES OF OPERAT	TIONS		
Dates of drilling:	28.10.80 to 25.11.80		
Dates of logging:			
Last visit:			
Present condition:	Capped and preserved		
5 - CORES AND SAMPI	ÆS		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:			
Measurements made:			
6 - AVAILABILITY O	F HOLE		
Accessibility	Accessible by road		
Notes for finding:	Consult NSBG		
Further information:	NSBG		

Name:	Upper Lillooet Valley Number	3063
Location:	50 40.5N 123 31.9W 10 5613640	462390
Elevation:	972 m	
2 - DRILLING OPERAT	IONS	
Drilling Superviser:	NSBG for BCH Number L	3-80D
Drilling Company:	Connors Drilling Ltd.	
3 - SIZE AND DEPTH		
Total depth:	1010 m	
Angle:	-90, -85.5 at TD	
Diameter:	76 mm to 615 m, 60 mm to TD	
Casing:		
4 - DATES OF OPERAT	IONS	
Dates of drilling:	02.11.80 to 12.09.81	
Dates of logging:		
Last visit:		
Present condition:	Blocked by lost drill-string	
5 - CORES AND SAMPI	ES	
Core taken:	Total	
Location of core:	GSC storage, Vancouver	
Condition of core:	Abbreviated to 20%	
Geological summary:		
Measurements made:		
6 - AVAILABILITY OF	HOLE	
Accessibility	Accessible by road	
Notes for finding:	Consult NSBG	
Further information:	NSBG	

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Name:	Upper Lillooet Valley	Number	306-4
Location:	50 39.6N 123 32.6W	10 5612030 4616	640
Elevation:	1097 m		
2 - DRILLING OPERAT	TIONS		
Drilling Superviser:	NSBG for BCH	Number L4-80D	
Drilling Company:	BCH		
3 - SIZE AND DEPTH			
Total depth:	1279 m		
Angle:	-90, -70 at 1060 m		
Diameter:	96 mm to 428 m, 76 mm to 7	ED	
Casing:	152 mm to 96 m, 102 mm to	284 m but pulle	d.
4 - DATES OF OPERAT	TIONS		
Dates of drilling:	01.09.81 to 19.08.82		
Dates of logging:			
Last visit:			•
Present condition:	Capped and preserved		
5 - CORES AND SAMPI	LES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:			
Measurements made:			
6 - AVAILABILITY O	F HOLE		
Accessibility	Accessible by road		
Notes for finding:	Consult NSBG		
Further information:	NSBG		

306-5 Upper Lillooet Valley Number Name: 50 40.5N 123 29.2W 10 5613660 465660 Location: Elevation: 774 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number L5-80D BCH · Drilling Company: 3 - SIZE AND DEPTH 660 m Total depth: -90, -80 at 643 m Angle: Diameter: 96 mm to 339 m, 76 mm to TD 152 mm to 199 m, 78 mm to 284 m but pulled Casing: 4 - DATES OF OPERATIONS Dates of drilling: 20.08.81 to 29.07.82 Dates of logging: Last visit: Present condition: Blocked by lost drill-string 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

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1 - IDENTIFICATION AND POSITION
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Name:	Upper Lillooet Valley	Number 306-6
Location:	50 37.6N 123 25.0W	10 5608220 470500
Elevation:	535 m	
2 - DRILLING OPERAT	TIONS	
Drilling Superviser:	NSBG for BCH	Number L6-80D
Drilling Company:	BCH	
3 - SIZE AND DEPTH		
Total depth:	579 m	
Angle:	-90, -89 at TD	
Diameter:		
Casing:	51 mm liner to TD	
4 - DATES OF OPERAT	IONS	
Dates of drilling:	22.11.81 to 19.05.82	
Dates of logging:		
Last visit:		
Present condition:	Capped and preserved	
5 - CORES AND SAMPI	LES	
Core taken:	Total	
Location of core:	GSC storage, Vancouver	
Condition of core:	Abbreviated to 20%	
Geological summary:		
Measurements made:		
6 - AVAILABILITY OF	F HOLE	
Accessibility	Accessible by road	
Notes for finding:	Consult NSBG	
Further information:	NSBG	

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1 - IDENTIFICATION AND POSITION Upper Lillooet Valley Number 306-7 Name: 50 38.8N 123 33.7W Location: 10 5610480 460320 Elevation: 1808 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number L7-80D Drilling Company: Coates 3 - SIZE AND DEPTH 421 m Total depth: -90, no tests Angle: 76 mm to 405 m, 60 mm to TD Diameter: Casing: 76 mm to 7.3 m. PVC liner 38 mm to 268 m and 32 mm to 406 m 4 - DATES OF OPERATIONS Dates of drilling: 28.07.82 to 22.08.82 Dates of logging: Last visit: Present condition: Capped 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

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1 - IDENTIFICATION AND POSITION
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Name:	Upper Lillooet Valley	Number	306-8
Location:	50 40.3N 123 34.2W	10 5613240 45	9740
Elevation:	960 m		
2 - DRILLING OPERAT	TIONS		
Drilling Superviser:	NSBG for BCH	Number L8-80	D
Drilling Company:	Coates		
3 - SIZE AND DEPTH			
Total depth:	476 m		
Angle:	-90, no tests		
Diameter:	76 mm to TD		
Casing:	PVC liner 30 mm to 470 m		
4 - DATES OF OPERA	TIONS		
Dates of drilling:	27.08.82 to 16.09.82		
Dates of logging:			
Last visit:			
Present condition:			
5 - CORES AND SAMP.	LES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:			
Measurements made:			
6 - AVAILABILITY O	F HOLE	,	
Accessibility	Accessible by helicopter		
Notes for finding:	Consult NSBG		
Further information:	NSBG		

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Name:	Meager Creek	Number	307-1
Location:	50 33.9N 123 31.2N	10 5601310 463	160
Elevation:	882 m (NSBG	Number 78-H-2 o	r M5-78D)
2 - DRILLING OPERAT	TIONS		
Drilling Superviser:	NSBG for GSC		
Drilling Company:	Canadian Longyear Ltd.		
3 - SIZE AND DEPTH			
Total depth:	250 m		
Angle:	-90, no tests		
Diameter:			
Casing:	32 mm liner to TD		
4 - DATES OF OPERAT	TIONS		
Dates of drilling:	26.10.78 to 04.11.78		
Dates of logging:			
Last visit:			
Present condition:	Well-head damaged		
5 - CORES AND SAMPI	LES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:			
Measurements made:			
6 - AVAILABILITY O	F HOLE		
Accessibility	Accessible by road		
Notes for finding:	Consult J.G. Souther or N	SBG	
Further information:	J.G. Souther or NSBG		

Number 307-2 Name: Meager Creek 50 34.9N 123 30.3W Location: 10 5602280 464280 Elevation: 885 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number 79-H-1 or M6-79D Drilling Company: BCH 3 - SIZE AND DEPTH Total depth: 321 m Angle: -90, no tests Diameter: 60 mm to TD Casing: 51 mm liner to 249 m 4 - DATES OF OPERATIONS Dates of drilling: 18.07.79 to 07.10.79 Dates of logging: Last visit: Present condition: Abandoned 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Amphibolite greenstone Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: NSBG

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Name:	Meager Creek	Number 307-3	
Location:	50 34.4N 123 31.3W	10 5601850 463060	
Elevation:	900 m		
2 - DRILLING OPERAT	TIONS		
Drilling Superviser:	NSBG for BCH	Number 79-H-2 or M7-79D	
Drilling Company:	BCH		
3 - SIZE AND DEPTH			
Total depth:	367 m		
Angle:	-90, no tests		
Diameter:	HQ		
Casing:	51 mm to TD		
4 - DATES OF OPERAT	TIONS		
Dates of drilling:	17.10.79 to 30.11.79		
Dates of logging:			
Last visit:		-	
Present condition:	Well-head equipment vanda	lised	
5 - CORES AND SAMP	LES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:	Quartz diorite		
Measurements made:			
6 - AVAILABILITY O	F HOLE		
Accessibility	Accessible by road		
Notes for finding:	Consult NSBG		
Further information:	NSBG		

Meager Creek Number 307 - 4Name: 50 34.2N 123 32.5W 10 5601870 461630 Location: 875 m Elevation: 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number 79-H-3 or M8-79D Drilling Company: BCH 3 - SIZE AND DEPTH 497 m Total depth: -90, no tests Angle: Diameter: HQ 51 mm liner to TD Casing: 4 - DATES OF OPERATIONS Dates of drilling: 09.11.79 to 16.12.79 Dates of logging: Last visit: Present condition: Capped 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Gneisses, quartz diorite Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

Meager Creek Number 307-5 Name: Location: 50 33.8N 123 30.5W 10 5601110 463980 Elevation: 765 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH B.C.Hydro Number M9-80D Drilling Company: B.C.Hydro 3 - SIZE AND DEPTH 1142 m Total depth: -90, -67.5 at 1045 m Angle: Diameter: 96 mm to 772 m, 76 mm to TD 121mm to 182 m Casing: 4 - DATES OF OPERATIONS Dates of drilling: 19.06.80 to 13.11.80 Dates of logging: Last visit: Present condition: Casing capped 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage; Vancouver Condition of core: Abbreviated to 20% Geological summary: Quartz diorite Measurements made: 6 - AVAILABILITY OF HOLE Accessible by road Accessibility Notes for finding: Consult NSBG Further information: NSBG

1 - IDENTIFICATION AND POSITION Meager Creek 307-6 Name: Number 50 34.1N 123 30.8W Location: 10 5601780 463730 Elevation: 807 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number M10-80D Drilling Company: BCH 3 - SIZE AND DEPTH Total depth: 1070 m Angle: -90, -60 at 1020 m 96 mm to 584 m, 76 mm to TD Diameter: 102 mm to 287 m Casing: 4 - DATES OF OPERATIONS Dates of drilling: 1980 Dates of logging: Last visit: Present condition: Unknown 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Quartz diorite Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

1 - IDENTIFICATION AND POSITION Number Meager Creek 307 - 7Name: Location: 50 34.1N 123 29.1W 10 5601690 465620 Elevation: 791 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number Mll-80D Drilling Company: BCH 3 - SIZE AND DEPTH 559 m Total depth: Angle: -90, no tests 96 mm to 262 m, 76 mm to TD Diameter: Casing: 51 mm liner to TD 4 - DATES OF OPERATIONS Dates of drilling: 05.08.80 to 30.09.80 Dates of logging: Last visit: Present condition: Cap on liner 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Gneiss Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

1 - IDENTIFICATION AND POSITION Number Meager Creek 307-8 Name: 50 32.6N 123 28.9W 10 5598980 465900 Location: Elevation: 792 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number M12-80D Drilling Company: BCH 3 - SIZE AND DEPTH Total depth: 605 m -90, no tests Angle: 96 mm to 376 m, 76 mm to TD Diameter: Pulled, liner unknown Casing: 4 - DATES OF OPERATIONS Dates of drilling: 02.10.80 to 24.11.80 Dates of logging: Last visit: Unknown condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Abbreviated to 20% Condition of core: Geological summary: Quartz diorite Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

Name:	Meager Creek	Number 3	07-9		
Location:	50 34.1N 123 31.8W	10 5601800 46248	0		
Elevation:	899 M				
2 - DRILLING OPERATIONS					
Drilling Superviser:	NSBG for BCH	Number M13-81D			
Drilling Company:	BCH				
3 - SIZE AND DEPTH					
Total depth:	600 m				
Angle:	-90, no tests				
Diameter:	96 mm to 403 m, 76 mm to 9	TD			
Casing:	51 mm to TD				
4 - DATES OF OPERA	TIONS				
Dates of drilling:	16.03.81 to 26.05.81				
Dates of logging:					
Last visit:					
Present condition:	Capped				
5 - CORES AND SAMP	LES				
Core taken:	Total				
Location of core:	GSC storage, Vancouver				
Condition of core:	Abbreviated				
Geological summary:	Quartz diorite				
Measurements made:					
6 - AVAILABILITY O	F HOLE				
Accessibility	Accesible by road				
Notes for finding:	Consult NSBG				
Further information:	NSBG				

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Name: Meager Creek Number 307-10 50 33.5N 123 27.9W Location: 10 5600550 467060 Elevation: 861 M 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number M14-81D Drilling Company: BCH 3 - SIZE AND DEPTH Total depth: 578 m Angle: -90, -77.5 at 576 m Diameter: 96 mm to 312 m, 75 mm to TD Casing: 51 mm to TD 4 - DATES OF OPERATIONS Dates of drilling: 06.08.81 to 13.09.81 Dates of logging: Last visit: Present condition: Capped 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated Geological summary: Gneiss Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road Notes for finding: Consult NSBG Further information: NSBG

Meager Creek Number 307-11 Name: 50 34.1N 123 30.9W 10 5601770 463670 Location: Elevation: 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number MC-1 Drilling Company: Westburne Drilling 3 - SIZE AND DEPTH Total depth: 3039 m -90 at collar and deviated Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: None, cuttings only Location of core: Condition of core: Geological summary: Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by logging roads Notes for finding: Further information: NSBG

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Name: Meager Creek Number 307-12 50 34.1N 123 30.9W 10 5601770 463670 Location: Elevation: 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number MC-2 Drilling Company: Westburne Drilling 3 - SIZE AND DEPTH Total depth: 3504 m -90 at collar and deviated Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: None, cuttings only Location of core: Condition of core: Geological summary: Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: NSBG

Number 307-13 Name: Meager Creek Location: 50 34.1N 123 30.9W 10 5601770 463670 Elevation: 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for BCH Number MC-3 Drilling Company: Westburne Drilling 3 - SIZE AND DEPTH Total depth: 3503 m Angle: -90 at collar and deviated Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: None, cuttings only Location of core: Condition of core: Geological summary: Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by logging roads Notes for finding: Further information: NSBG

308 Name: Number Regina Location: 50 24.8N 104 35.2W 13 5584450 529320 Location 3-8-17-19W2 Elevation: 576 m 2 - DRILLING OPERATIONS Drilling Superviser: L.S. Vigrass Drilling Company: Mustang Drilling 3 - SIZE AND DEPTH Total depth: 2215 m, deepened later to 2226 m -90Angle: 222 mm, 2033 to 2215 m Diameter: 178 mm to 2033 m, 273 mm to 228 m, 508 mm to 10 m. Casing: 4 - DATES OF OPERATIONS 28.12.78 to 02.02.79 Dates of drilling: Dates of logging: Various commercial logs 03-04.02.79 Temperature 27.06.79, 08.02.80, 26.10.83 Last visit: Recent Present condition: Preserved 5 - CORES AND SAMPLES Core taken: 1986.6-2002.2 m, 2045.0-2063.5 m, 2067.0-2085.0 m, 2095.4-2104.8 m, 2202.1-2211.1 m, plus cuttings Location of core: Govt. of Saskatchewan storage Condition of core: Some used for tests. Geological summary: Sediments of the Williston Basin and Precambrian Measurements made: Permeability, Porosity, Conductivity 6 - AVAILABILITY OF HOLE Accessibility Accessible to vehicles Notes for finding: On campus of University of Regina, south of buildings Further information: L.S. Vigrass

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Name:	Cayley	Number	309-1		
Location:	50 05.1N 123 19.1W	10 5547900 477	200		
Elevation:	450 m				
2 - DRILLING OPERATIONS					
Drilling Superviser:	L. Werner				
Drilling Company:	Iron Mountain				
3 - SIZE AND DEPTH					
Total depth:	453 m				
Angle:	-90				
Diameter:					
Casing:					
4 - DATES OF OPERAT	TIONS				
Dates of drilling:	.09.80 to 10.10.80				
Dates of logging:					
Last visit:	s.				
Present condition:					
5 - CORES AND SAMPI	LES				
Core taken:	Total				
Location of core:	GSC storage, Vancouver				
Condition of core:	Abbreviated to 20%				
Geological summary:	Diorite				
Measurements made:					
6 - AVAILABILITY O	F HOLE				
Accessibility					
Notes for finding:					
Further information:	J.G. Souther				

309 - 2Cayley Number Name: 50 04.4N 123 19.4W 10 5546600 476900 Location: Elevation: 350 m 2 - DRILLING OPERATIONS Drilling Superviser: P.T. McCullough Drilling Company: 3 - SIZE AND DEPTH Total depth: 444 m Angle: -90 Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 20.10.80 to 07.11.80 Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Quartz diorite Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: J.G. Souther

Name: Paynter Lake Number 310-1 49 57.5N 119 47.2W 11 5537500 300100 Location: Elevation: 1311 m 2 - DRILLING OPERATIONS Drilling Superviser: T.J. Lewis Drilling Company: Interior Diamond Drilling 3 - SIZE AND DEPTH Total depth: 368 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 11.10.80 to 09.11.80 Dates of logging: 13.10.80 to 09.11.80, 19.11.80 Last visit: Present condition: Surface casing destroyed 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: . Geological summary: Quatz monzonite of Valhalla Pluton Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: T.J. Lewis

Trout Creek Number 310-2 Name: Location: 49 34.2N 119 39.1W 11 5494000 308300 Elevation: 389 m 2 - DRILLING OPERATIONS Drilling Superviser: T.J. Lewis Interior Diamond Drilling Drilling Company: 3 - SIZE AND DEPTH 468 m Total depth: Angle: -90 Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 19.11.80 to 19.12.80 Dates of logging: 20.11.80 to 19.12.80, 14.01.81 Last visit: Present condition: Casing plugged at surface 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC stroage, Vancouver Condition of core: Geological summary: Qtz monzonite, diorite, migmatite of Nelson plutons Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: On flood-plain of Trout Creek, Experimental Farm Further information: T.J. Lewis

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1 - IDENTIFICATION AND POSITION
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Bella Bella 315 - 1Name: Number 52 08.1N 128 02.9W 09 5776320 565110 Location: Elevation: 40 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for GSC Drilling Company: 3 - SIZE AND DEPTH Total depth: 199 m -90, -86 at 197 m Angle: 60 mm to TD Diameter: NW to 3 m Casing: 4 - DATES OF OPERATIONS Dates of drilling: 02.08.84 to 13.08.84 Dates of logging: daily from 05.08.84 to 14.08.84 Last visit: Present condition: Wooden plug in casing 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Geological summary: Porphyry and breccia Measurements made: 6 - AVAILABILITY OF HOLE By road from Denny Island Airport Accessibility Consult J.G. Souther or NSBG Notes for finding: Further information: J.G. Souther or NSBG

Number 315 - 2Bella Bella Name: 52 08.8N 128 05.7W 09 5777590 561960 Location: Elevation: 40 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for GSC Drilling Company: 3 - SIZE AND DEPTH Total depth: 381 m -90, -88 at 372 m Angle: Diameter: 60 mm to TD Casing: BW to 3 m 4 - DATES OF OPERATIONS Dates of driling: 15.08.84 to 24.08.84 Dates of logging: Daily from 18.08.84 to 25.08.84 Last visit: Present condition: Cap on casing 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Geological summary: Granite Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible by road from Denny Island Airport Notes for finding: Consult J.G. Souther or NSBG Further information: J.G. Souther or NSBG

Number 319 Name: Mcadam 45 40.7N 67 18.8W 19 5059500 631400 Location: Elevation: 145 m 2 - DRILLING OPERATIONS Drilling Superviser: J.A. Leslie for EPB Drilling Company: Hop-Mun Drilling Inc. 3 - SIZE AND DEPTH 396.5 m Total depth: -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 01.12.82 to 07.12.82 Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: total Location of core: Govt. of Nova Scotia storage, Stellarton Condition of core: Geological summary: Conductivity, heat generation Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: M.J. Drury

Welsford Number 320 Name: 45 27.9N 66 26.4W 19 5037500 700200 Location: Elevation: 150 m 2 - DRILLING OPERATIONS Drilling Superviser: J.A. Leslie for EPB Drilling Company: Hop-Mun Drilling Inc. 3 - SIZE AND DEPTH 371.2 m Total depth: Angle: -90 Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 09.12.82 to 16.12.82 Dates of logging: Last visit: Present condition: 5 - CORES AND SAMPLES Core taken: Total Location of core: Govt. of Nova Scotia storage, Stellarton Condition of core: Geological summary: Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: M.J. Drury

Sidney Number Name: 10 5388400 467000 Location: 48 39.0N 123 26.9W Elevation: 10 m 2 - DRILLING OPERATIONS Drilling Superviser: T.J. Lewis Drilling Company: Longyear Canada Inc. 3 - SIZE AND DEPTH 445 m Total depth: Angle: -90Diameter: Casing: 4 - DATES OF OPERATIONS 14.03.83 to 28.03.83 Dates of drilling: 17.03.83 to 27.03.83, 27.06.83, 27.05.85 Dates of logging: Last visit: 27.05.85 Present condition: Good, open to 303 m, padlock on collar 5 - CORES AND SAMPLES Core taken: Total Location of core: Pacific Geoscience Centre, Sidney Condition of core: Geological summary: Saanich granodiorite Conductivity, heat generation Measurements made: 6 - AVAILABILITY OF HOLE Accessibility Accessible to road vehicle Notes for finding: In grounds of Pacific Geoscience Centre Further information: T.J. Lewis

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339 Silt Lake Number Name: 50 43.3N 123 40.2W 10 5618900 452650 Location: Elevation: 808 m 2 - DRILLING OPERATIONS Drilling Superviser: NSBG for GSC Drilling Company: Iron Mountain Drilling Ltd. 3 - SIZE AND DEPTH 458 m Total depth: -90, -43 at 457 m Angle: Diameter: 76 mm to 180 m, 60 mm to TD 76 mm to 7 m Casing: 4 - DATES OF OPERATIONS Dates of drilling: 13.08.83 to 28.08.83 Dates of logging: Daily from 16.08.83 to 29.08.83 Last visit: Present condition: Good 5 - CORES AND SAMPLES Total Core taken: Location of core: GSC storage, Vancouver Condition of core: Complete Geological summary: Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Accessible by helicopter or by road to within 10 km Notes for finding: Consult J.G. Souther or NSBG Further information: J.G. Souther or NSBG

341 Charlottetown Number Name: 46 15.7N 63 08.3W 20 5122900 489300 Location: 20 m Elevation: 2 - DRILLING OPERATIONS Drilling Superviser: J.A. Leslie for EPB Hop-Mun Drilling Inc. Drilling Company: 3 - SIZE AND DEPTH 484.8 m Total depth: -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: Total Dates of logging: Last visit: Present condition: Destroyed by building construction 5 - CORES AND SAMPLES Core taken: Total Location of core: Govt. of Prince Edward Island storage Condition of core: Geological summary: Carboniferous sediments Measurements made: Conductivity 6 - AVAILABILITY OF HOLE Accessibility no longer accessible Notes for finding: Further information: M.J. Drury

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· 1 - IDENTIFICATION AND POSITION
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Name:	Brandywine	2	Number	343
Location:	50 01.5N	123 11.8W	10 5541200	485900
Elevation:	990 m			
2 - DRILLING OPERAT	IONS			
Drilling Superviser:	T. Hamilto	on		
Drilling Company:				
3 - SIZE AND DEPTH				
Total depth:	452 m			
Angle:	-90			
Diameter:				
Casing:				
4 - DATES OF OPERAT	TIONS			
Dates of drilling:	05.10.81	to 01.11.81		
Dates of logging:				
Last visit:				
Present condition:				
5 - CORES AND SAMP	LES	•		
Core taken:	Total			
Location of core:	GSC stora	ge, Vancouver		
Condition of core:	Abbreviat	ed to 20%		
Geological summary:				
Measurements made:	Conductiv	ity, heat generat	ion	
6 - AVAILABILITY O	F HOLE			
Accessibility				
Notes for finding:				
Further information:	J.G. Sout	her		

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Name:	Shovelnose	Number	344
Location:	50 06.6N 123 15.5W	10 5550700	481500
Elevation:	1560 m		
2 - DRILLING OPERAT	IONS		
Drilling Superviser:	NSBG for GSC		
Drilling Company:			
3 - SIZE AND DEPTH			
Total depth:	455 m		
Angle:	-90		
Diameter:			
Casing:			
4 - DATES OF OPERAT	IONS		
Dates of drilling:	82 to82		
Dates of logging:			
Last visit:			
Present condition:			
5 - CORES AND SAMPI	ES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:			
Measurements made:	Conductivity, heat general	tion	
6 - AVAILABILITY OF	HOLE		
Accessibility			
Notes for finding:			
Further information:	J.G. Souther		

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· 1 - IDENTIFICATION AND POSITION
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Name:	Macdougal	1	Numb	ber	345
Location:	46 30.0N	63 55.0W	20 5	5149800	429700
Elevation:					
2 - DRILLING OPERATI	ONS				
Drilling Superviser:	J.A. Lesl	ie for EPB			
Drilling Company:	Canadian 1	Longyear Ltd.			
3 - SIZE AND DEPTH					
Total depth:	459 m				
Angle:	-90				
Diameter:					
Casing:					
4 - DATES OF OPERAT	IONS				
Dates of drilling:	03.10.83	to 24.10.83			
Dates of logging:					
Last visit:					
Present condition:					
5 - CORES AND SAMPL	ES				
Core taken:	total				
Location of core:	Govt. of	Prince Edward Isl	and s	storage	
Condition of core:					
Geological summary:	Carbonife	rous sediments			
Measurements made:	Conductiv	ity			
6 - AVAILABILITY OF	HOLE				
Accessibility					
Notes for finding:					
Further information:	M.J. Drur	У			

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490 Langley Number Name: 49 04.3N 122 35.9W 10 5435280 529340 Location: Elevation: 61 m 2 - DRILLING OPERATIONS Drilling Superviser: W. Bentkowski Drilling Company: Longyear Canada Inc. 3 - SIZE AND DEPTH Total depth: 231 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 05.12.84 to 12.01.85 Dates of logging: 14.01.85, 28.01.85, 18.02.85, 31.05.85 Last visit: 31.05.85 Present condition: Abandoned 5 - CORES AND SAMPLES Chip samples every 10 m Core taken: Location of core: Condition of core: Geological summary: Clay and shale Measurements made: Conductivity 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: T.J. Lewis

Name:	Chilliwack		Number	491
Location:	49 08.7N	122 01.3W	10 54438	20 571350
Elevation:	20 m			
2 - DRILLING OPERAT	TIONS			
Drilling Superviser:	W. Bentkow	ski		
Drilling Company:	Longyear C	anada Inc.		
3 - SIZE AND DEPTH				
Total depth:	274 m			
Angle:	-90			
Diameter:				
Casing:				
4 - DATES OF OPERAT	TIONS			
Dates of drilling:	28.01.85 t	07.02.85		
Dates of logging:	06.02.85,	18.02.85, 31.05.	85	
Last visit:	31.05.85			
Present condition:	Casing cap	oped, open to 66	m	
5 - CORES AND SAMPI	LES			
Core taken:	Total			
Location of core:	GSC storag	ge, Vancouver		
Condition of core:	Abbreviate	ed to 20%		
Geological summary:	Andesite			
Measurements made:	Conductivi	ity		
6 - AVAILABILITY O	F HOLE			
Accessibility	By road			
Notes for finding:				
Further information:	T.J. Lewis	5		

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Name:	Raft Batholith	Number 494-1
Location:	51 46.9N 120 22.2W	10 5739800 681400
Elevation:	1405 m	
2 - DRILLING OPERAT	IONS	
Drilling Superviser:	W. Bentkowski	
Drilling Company:	Iron Mountain Drilling Ltd	l.
3 - SIZE AND DEPTH		
Total depth:	250 m	
Angle:	-90	
Diameter:		
Casing:		
4 - DATES OF OPERAT	CIONS .	
Dates of drilling:	18.07.84 to 01.08.84	
Dates of logging:	20.07.84-02.08.84, 07.08.8	34, 24.08.84, 14.07.85
Last visit:	14.07.85	
Present condition:	Abandoned	
5 - CORES AND SAMP	LES	
Core taken:	Total	
Location of core:	GSC storage, Vancouver	
Condition of core:	Abbreviated to 20%	
Geological summary:	Quartz monzonite of Raft H	Batholith
Measurements made:	Conductivity, heat generat	tion
6 - AVAILABILITY O	F HOLE	
Accessibility		
Notes for finding:		

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Further information: T.J. Lewis

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Raft Batholith Name: Number 494 - 251 49.0N 120 22.8W 10 5743700 680600 Location: Elevation: 1356 m 2 - DRILLING OPERATIONS Drilling Superviser: W. Bentkowski Drilling Company: Iron Mountain Drilling Ltd. 3 - SIZE AND DEPTH Total depth: 244 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 11.08.84 to 25.08.84 Dates of logging: 24.08.84-26.08.84, 29.08.84, 13.07.85 13.07.85 Last visit: Present condition: Abandoned 5 - CORES AND SAMPLES Core taken: Total Location of core: GSC storage, Vancouver Condition of core: Abbreviatd to 20% Geological summary: Quartz monzonite of Raft Batholith Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Notes for finding: Further information: T.J. Lewis

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Raft Batholith Name: Number 494 - 3Location: 51 44.1N 120 09.0W 10 5735200 696800 Elevation: 1417 m 2 - DRILLING OPERATIONS Drilling Superviser: W. Bentkowski Drilling Company: Iron Mountain Drilling Ltd. 3 - SIZE AND DEPTH Total depth: 244 m -90 Angle: Diameter: Casing: 4 - DATES OF OPERATIONS Dates of drilling: 01.09.84 to 13.09.84 Dates of logging: 11.09.84-13.09.84, 02.10.84, 14.07.85 Last visit: 14.07.85 Present condition: Abandoned 5 - CORES AND SAMPLES Core taken: Total . Location of core: GSC storage, Vancouver Condition of core: Abbreviated to 20% Geological summary: Quartz monzonite of Raft Batholith Measurements made: Conductivity, heat generation 6 - AVAILABILITY OF HOLE Accessibility Notes for finding:

Further information: T.J. Lewis

Name:	Raft Batholith	Number	494-4
Location:	51 45.1 120 04.8	10 5737200	701600
Elevation:	1311		
2 - DRILLING OPERAT	IONS		
Drilling Superviser:	W. Bentkowski		
Drilling Company:	Iron Mountain Drilling Ltd		
3 - SIZE AND DEPTH			
Total depth:	244 m		
Angle:	-90		
Diameter:			
Casing:			
4 - DATES OF OPERAT	IONS		
Dates of drilling:	28.09.84 to 06.10.84		
Dates of logging:	02.10.84-04.10.84, 14.07.8	5	
Last visit:	14.07.85		
Present condition:	Abandoned		
5 - CORES AND SAMPL	ES		
Core taken:	Total		
Location of core:	GSC storage, Vancouver		
Condition of core:	Abbreviated to 20%		
Geological summary:	Quartz monzonite of Raft B	atholith	
Measurements made:	Conductivity, heat generat	ion	
6 - AVAILABILITY OF	HOLE		
Accessibility			
Notes for finding:			
Further information:	T.J. Lewis		

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TABLE OF SHALLOW HOLES

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EPB No.	Site Name	Lat.	Long.	Elev	Total Depth	Drill Date
301-1 301-4 301-5 301-6	Meager C Meager C Meager C Meager C	50 34.6 50 34.0 50 33.8 50 34.1	123 27.8 123 29.5 123 30.5 123 30.9	587 635 774 770	45 91 87 60	03.74 09.75 09.75 09.75
311 312	Merritt Merritt	49 49.8 49 49.5	120 49.7 120 47.7	1300 1275	56 90	$11.81 \\ 11.81$
313	Merritt	49 49.2	120 42.7	1000	69	11.81
314	Merritt	49 50.3	120 36.5	1050	99	11.81
316	Merritt	49 42.3	120 26.5	1475	46	11.81
317	Merritt	49 44.4	120 24.4	1500	88	11.81
318	Merritt	49 47.0	120 29.3	1250	80	11.81
322	Trout Cr	49 48.5	119 59.8	1300	86	11.81
323	Okanagan	49 40.5	119 32.0	1150	91	11.81
324	Elaho V	50 13.8	123 33.6	290	100	08.83
325	Elaho V	50 14.6	123 33.8	300	100	09.83
326	W Kettle	49 39.9	119 15.0	1460	98	11.81
327	W Kettle	49 41.8	119 12.5	1220	47	11.81
328	W Kettle	49 43.7	119 09.8	1280	84	11.81
329	W Kettle	49 45.2	119 07.3	1220	52	11.81
330	W Kettle	49 47.1	119 06.2	1220	52	11.81
331	Elaho V	50 15.0	123 34.2	330	100	09.83
332	Elaho V	50 12.7	123 32.6	290	100	09.83
333	Monashee	50 02.9	118 27.5	1250	52	11.81
334	Monashee	50 02.0	118 31.1	1250	38	11.81
335 336	Monashee	50 01.5	$118 \ 33.3$ $118 \ 37.7$	1150	94	11.81
330	Monashee Monashee	49 58.9 49 57.2	118 37.7	$\frac{1100}{1100}$	85	$11.81 \\ 11.81$
338	Monashee	49 54.2	118 41.5	1075	82	11.81
340	Monashee	49 47.5	118 43.5	950	82	11.81
342	Monashee	49 49.6	118 46.5	1450	97	11.81
451	Squamish V	50 09.7	123 23.7	335	100	08.82
452	Squamish V	50 13.0	123 21.8	610	89	08.82
453	Squamish V	50 12.1	123 24.5	747	100	08.82
454	Elaho V	50 07.6	123 27.1	290	100	08.82
455	Elaho V	50 12.8	123 23.8	290	100	08.82
456	Elaho V	50 12.2	123 32.2	290	100	09.82
457	Elaho V	50 11.6	123 31.9	290	100	09.82
458	Elaho V	50 10.6	123 31.6	274	100	09.82
459	Elaho V	50 09.1	123 30.3	260	100	09.82

Table of shallow holes (continued)

EPB No.	Site Name	Lat.	Long.	Elev.	Total Depth	Drill Date
460	Ryan R	50 28.4	123 01.8	457	100	09.82
461	Ryan R	50 27.5	123 07.5	762	100	09.82
462	Ryan R	50 27.4	123 10.4	823	100	09.82
463	Ryan R	50 27.2	123 12.2	914	100	09.82
464	Railroad C	50 23.3	123 01.4	945	100	09.82
465	Railroad C	50 32.7	123 01.4	960	100	09.82
466	Alert Bay	50 32.4	127 14.1	183	100	10.82
467	Alert Bay	50 32.3	127 20.1	137	100	10.82
468	Alert Bay	50 33.2	127 24.2	61	100	11.82
469	Alert Bay	50 31.7	127 23.0	91	100	11.82
470	Alert Bay	50 29.9	127 22.3	244	100	11.82
471	Alert Bay	50 29.3	127 22.4	213	100	11.82
472	Alert Bay	50 27.1	127 22.5	183	85	11.82
473	Alert Bay	50 28.4	127 27.3	396	88	11.82
474	Blue River	52 23.4	119 17.4	1130	100	07.83
475	Blue River	52 23.5	119 16.4	1205	100	07.83
476	Blue River	52 23.7	119 15.3	1220	100	07.83
477	Blue River	52 24.3	119 14.5	1265	100	08.83
478	Blue River	52 24.8	119 14.1	1235	100	08.83
479	Hundred MH	51 58.4	121 09.8	950	100	08.83
480	Hundred MH	51 57.5	121 09.8	925	100	08.83
481	Hundred MH	51 50.0	121 08.9	985	100	08.83
482	Hundred MH	51 49.2	121 09.0	900	100	08.83
483	Hundred MH	51 49.3	121 08.3	925	100	08.83
484	Hundred MH	51 59.8	120 56.9	1300	100	08.83
485	Hundred MH	51 59.7	120 56.6	1300	100	08.83
486	Hundred MH	51 59.9	120 57.8	1250	100	08.83
487	Hundred MH	51 59.8	120 48.3	1240	97	08.83
488	Hundred MH	52 00.0	120 48.8	1240	100	08.83
489	Hundred MH	52 00.5	120 49.6	1255	100	08.83

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