DIAMOND DRILLING REPORT

ON

THE LAKEVIEW CLAIM GROUP

NANAIMO MINING DIVISION

45.5' Lat. 490 Ke^rGorn 18.3 LONG. 1250 **18**1W

N.T.S. 600000 92F/14W

FOR

FILMED

DWN-Dperotor. BETTER RESOURCES LIMITED

BY

JAMES F. BRISTOW, P.ENG.

RICHMOND, B.C.

FEBRUARY, 1987

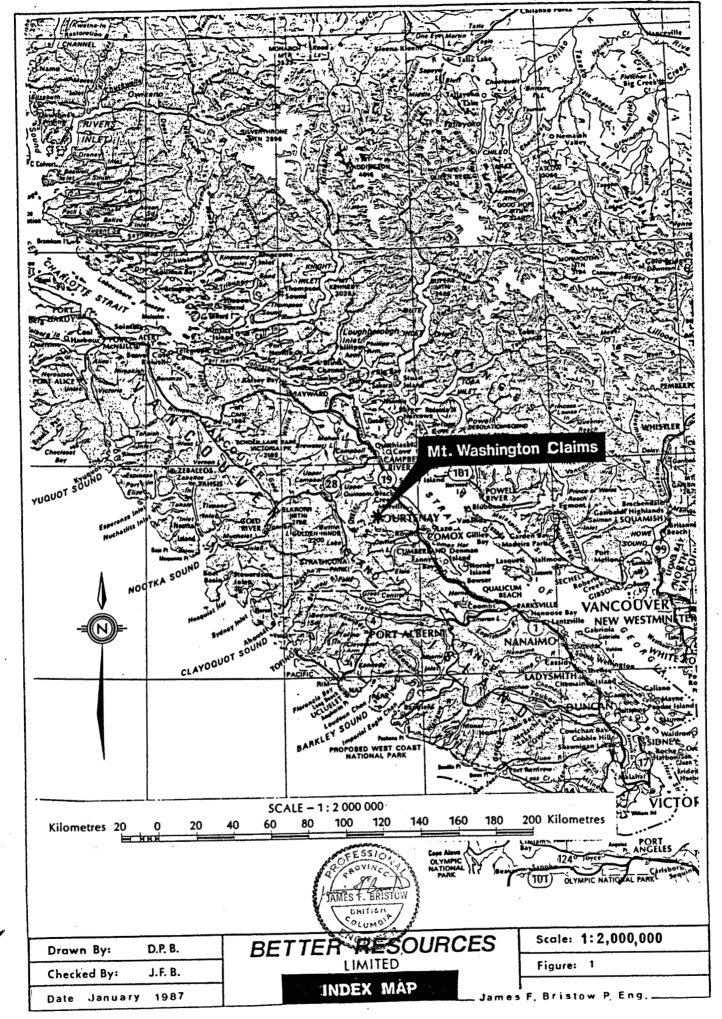
GEOLOGICAL BRANCH
ASSESSMENT REPORT

15,857

DIAMOND DRILLING REPORT ON LAKEVIEW CLAIM GROUP

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SUMMARY

Nine NQ wireline diamond drill holes numbered B-86-13 to 21 inclusive, totalling 577.6 metres were drilled on the Lakeview claim group. These drill holes further outlined the gently dipping 2 to 5.5 metre wide auriferous zone lying beneath and/or immediately east of the soil geochemical anomalies outlined in 1983. The program also expanded the mineralized zone indicated by the diamond drilling conducted in 1984.

Cost of the drilling programme was in excess of \$71,200.00.

INTRODUCTION

This report contains the results obtained from 577.6 metres of NQ wireline diamond drilling conducted on the Lakeview claim group between September 1, 1986 and October 4, 1986 by Globe Drilling Ltd. of Vancouver, British Columbia.

LOCATION, ACCESS AND FACILITIES

This claim group is centred on Latitude 49° 46' 30" North, Longitude 125° 18' West within map sheets N.T.S. 92F/11W, 92F/14W and the Nanaimo Mining Division. The claims are located approximately 22.5 kilometres northwest of Courtenay, British Columbia (see Figure 2). They straddle the north spur of Mt. Washington and a portion of the area to the north and west.

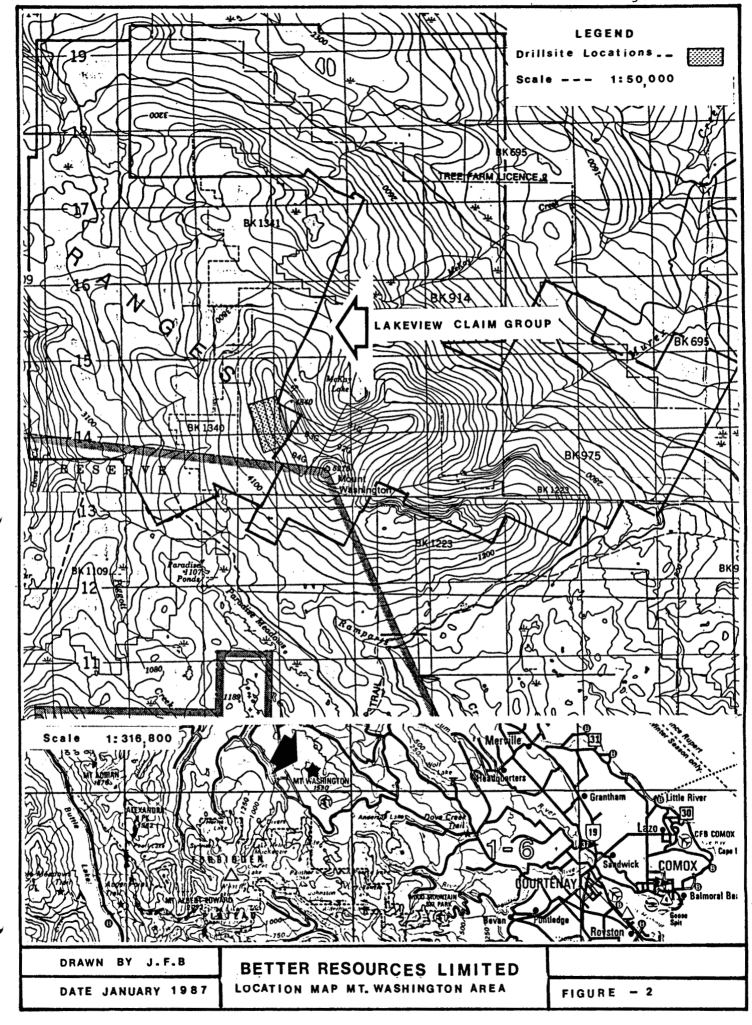
Access to the claims is by a network of well maintained paved and gravel mining and logging roads. Depending on snowfall and runoff conditions, access to within 1.0 kilometre of any point on the property is usually possible by four wheel drive vehicle between July and November.

Electric power has been extended to the top of Mt. Washington well within the claim boundaries. Well-appointed accommodations are available at the Mt. Washington Ski Resort during the summer months. Year-round accommodations are available in Courtenay. Construction supplies, services and labour are readily available in the Campbell River - Courtenay area.

PHYSIOGRAPHY AND CLIMATE

Mt. Washington is located along the eastern margin of the northwest trending Vancouver Island Ranges in the Insular Belt. The landscape is characterized by moderate to precipitous topography covered generally, by a thick mixed coniferous forest of hemlock, red and yellow cedar, douglas fir and balsam fir. Locally this forest has been extensively logged and is currently covered by thick impenetrable second growth. A subalpine forest of heather and krumholtz is developed above 1,500 metres. Property elevations range from 1,590 metres to 670 metres. Evidence of recent glaciation is noted by cirque development, glacial striae and thin to moderate but pervasive glacial till development.

James F. Bristow P. Eng.



October to May is characterized by cold and wet weather with considerable snow accumulations. Depth may exceed 5 metres at higher levels where patches of snow may persist in sheltered areas well into the summer months. June through September are drier with temperatures ranging from near freezing to greater than 25°C.

HISTORY

Since 1940 the Mt. Washington area has been the focus of sporadic intensive exploration activity.

The following chronological summary from K.E. Northcote's report dated May 1983, covers the time span from discovery of gold mineralization in 1940 to 1982.

"Gold mineralization was discovered in place on Mt. Washington in May 1940 by J.M. McKay, a young mining engineer and prospector who systematically panned creeks up from the Oyster River to find course colours in a creek draining into McKay Lake. The gold bearing structures were prospected, trenched and sampled under the direction of Dr. D.F. Kidd in 1940-41. In 1944-45, Karl Springer financed adits on the copper bearing veins north of the area sampled for gold. Mt. Washington Copper Co. Ltd. was formed in 1956 by Gordon C. Murray and various joint agreements and options with Noranda and Cominco explored the property until 1964. From 1964 to 1966 Mt. Washington under revised agreement with Cominco and a joint venture with Cumberland Mining Co. mined and milled 392,173 tons of 1.16% Cu, 0.01 oz. per ton Au and 0.5 oz. per ton Ag. Upon exhaustion of economic open pit copper mineralization the mill was dismantled.

The property was optioned by Marietta Resources Company Ltd. in 1969, further explored by Mt. Washington in 1970-71 and then optioned to Imperial Oil from 1973 to 1982. During this latter period the exploration emphasis appears to have been directed towards a search for more extensive copper mineralization with little exploration for gold."

In May, 1983, Better Resources Limited acquired via Veerman Botel Limited, an option on a block of claims previously controlled by Mt. Washington Copper Co. Ltd. By 1984, this land position was expanded to 130 units and a programme to assess the areas precious metal potential was initiated. By the spring of 1986 the land position was expanded to approximately 230 units.

Better Resources Limited drilled two short diamond drill holes on the Domineer zone and carried out a large soil sampling program for gold and arsenic in 1983. In 1984 the geochemical survey was extended and sixteen diamond core holes were drilled in the West Grid. The property was virtually inactive in 1985, but in 1986 an active program of trenching was followed by diamond drilling and additional soil sampling on several target areas.

This report covers a portion of this diamond drill program.

PROPERTY DESCRIPTION

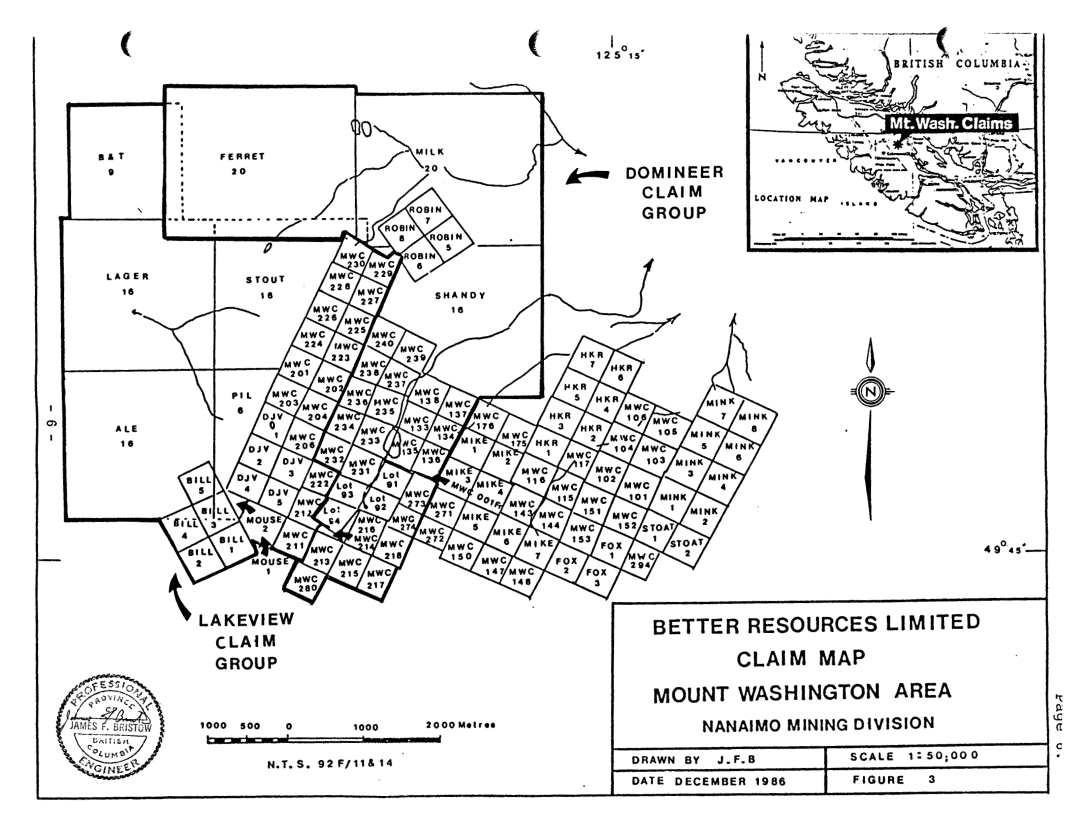
The Lakeview claim group owned by Better Resources Limited of Vancouver, British Columbia is comprised of the following contiguous two post and modified grid mineral claims as shown in Figure 3.

Name of Claim	No. of Units	Record No.	Month of Record
B & T	9	2447	7
Lager	16	2441	7 7 7 7 9 9
Stout	16	2443	7
Pil	6	2444	7
Ale	16	2442	7
Mouse 1	1	1553	9
Mouse 2	1	1554	9
Bill 1	1	1566	9
Bill 2	1	1567	9
Bill 3	1	1568	9 9 9
Bill 4	1	1569	9
Bill 5	1	1 <i>5</i> 70	9
DJV I	1	1261	10
DJV 2	1	1262	10
DJV 3	1	1263	10
DJV 4	1	1264	10
DJV 5	1	1265	10
MWC 201	1	372 <i>5</i> 7	9
MWC 202	1	37258	9
MWC 203	1	37259	9
MWC 204	1	37260	9
MWC 206	1	37262	9
MWC 211	1	37267	9
MWC 212	1	37268	9
MWC 222 Fr.	1	37278	9
MWC 223	1	37279	9
MWC 224	1	37280	9
MWC 225	1	37281	9
MWC 226	1	37282	9 9 9 9 9 9
MWC 227	1	37283	9
MWC 228	1	37284	9
MWC 229	1	37285	9 9 9
MWC 230	1	37286	9
	91		

The current group totals 91 units and fractional claims.



__ James F, Bristow P, Eng._



DISCUSSION

The general geology of the Mt. Washington area shows a thick sequence of Triassic Karmutsen volcanics overlain by sediments of the Cretaceous Comox formation. Both sequences are cut by intrusive feldspar porphyry and diorite dykes and sills of Tertiary age. The formations are in turn pierced by breccia systems of various composition, size, shape and possibly of different ages.

The purpose of drilling the nine NQ wireline diamond drill core holes that are the subject of this report was to further explore the gold mineralization found by geochemical sampling (1983), by trenching (1983, 1984 and 1986) and by previous diamond drilling (1984 and 1986).

The drilling intersected a subhorizontal sedimentary package cut by some porphyritic granodiorite intrusive and diapiric polymictic Murray breccia. Drilling to date indicates at least one major and one secondary gently west dipping silicified structures, semiconcordent with the bedding of the Comox formation but cutting all rock types including most breccia pipes. The silicified zone is up to 5 m thick with a zone of kaolin alteration surrounded by chlorite alteration that extends up to 15 m and more above and below the main silicified zone. Within the auriferous zone the principal sulphide minerals in order of abundance are pyrite, chalcopyrite, arsenopyrite, covellite, realgar and orpiment. The best grade gold mineralization appears to be associated with open space quartz veining with pyrite and/or arsenopyrite.

The zone is indicated to extend eastward from this Lakeview drilling through the north ridge of Mt. Washington to connect with the Domineer zone. This extension is supported by two drill holes by previous operators in the area between the Lakeview and Domineer zones. One of these holes intersected 10.6' (3.23 m) of 0.105 oz. Au/ton at the projected elevation. The extent of the structure has not been delimited north and south of the areas drilled to date. Further drill programs will investigate continuity and grade of this gold bearing zone.

Diamond drill holes were surveyed by McElhanney Associates of Courtenay, B.C. or were tied to McElhanney survey points by Better Resources Limited. These surveys provided the basis for the Diamond Drill Hole Plan (Figure 4 in pocket). All core was logged by B.V. Hall, M.Sc. under the supervision of the writer. All mineralized core was split on site and samples sent to Kamloops Research and Assay Laboratory for analysis for gold, silver and arsenic.

Drill core from this programme is stored in Franklin Electric's storage yard in Courtenay, B.C.



DRILL HOLE SUMMARY

Drill Hole No.	Azimuth	Inclination	ft.	epth (Metres)	Coordi North	nates East	Elevation	Da Start	te Finish
B-86-13	_	-90°	256'	(78.0)	576.610'	-623.572'	1380.25	Sept 11/86	Sept 13/86
B-86-14	075°	-45°	2541	(77.4)	576.939'	-622.6931	1380.25	Sept 13/86	Sept 15/86
B-86-15	-	-90°	264'	(80.5)	633.486'	-632.718'	1381.22'	Sept 16/86	Sept 18/86
B-86-16	07 5 °	-450	300'	(91.4)	633.6'	-631.7'	1381.22'	Sept 19/86	Sept 21/86
B-86-17	165°	-450	87'	(26.5)	632.5	-632.51	1381.22'	Sept 21/86	Sept 22/86
B-86-18	-	-90°	241'	(73.5)	+520.107'	-600.366'	1375.44	Sept 23/86	Sept 25/86
B-86-19	3450	-45 °	354'	(107.9)	522.118'	-600.366	1375.44	Sept 25/86	Sept 29/86
B-86-20	-	-90°	431	(13.1)	759.523	-816.726'	1331.81'	Sept 30/86	Oct 01/86
B-86-21	-	-900	96'	(29.3)	788.424	-797.841'	1340.28'	Oct 01/86	Oct 02/86
			1895'	(577.6)					



DIAMOND DRILL CORE LOG LEGEND

The Lakeview Claim Group

The drill core was logged on a 120 column coded format to allow recording of as much detail as possible. The following legend is the key to this format.

Column No.	Code	Description	
1 - 4	Depth	Depth as measured in feet	
5 - 6	Formation Bx I K C	Breccia Intrusive Karmutsen Formation Comox Formation	
7 - 8	Rock Types Mx My Wx Gx Mp Di Df Ma Mv Fs Ar Hf Di Dp St	Murex Breccia Murray Breccia Washington Breccia Glacier Breccia Porphyritic mafic volcanic Diorite Diorite, fine grained Aphanitic mafic volcanic Mafic volcanic Feldspathic sandstone Argillite Hornfels Diorite, leucocratic Diorite, porphyritic Siltstone	
1 - 10	Kaolinite	Content estimated in percent	
11	Habit I S V T P B D	Irregular Stockwork Vein Veinlet Pervassive Banded Disseminated	
12 - 13	Chlorite	Content estimated in percent	CESSION ON THE PROPERTY OF THE



Column No.	Code	Description
14	<u>Habit</u>	(see Column #11)
15 - 16	Biotite	Content estimated in percent
17	<u>Habit</u>	(see Column #11)
18 - 19	Quartz	Content estimated in percent
20	<u>Habit</u>	(see Column #11)
21	Miscellaneous Ak C Ac Sr	Ankerite Calcite Actinolite Sericite
22 - 23		Content estimated in percent
24	<u>Habit</u>	(see Column #11)
25 - 54	Comments	Written descriptions or general comments
55 - 56	Bedding	Maximum angle bedding makes to the core axis
57 - 58	Faulting	Maximum angle measurable faults have to the core axis (shaded portions indicated extent of faulting)
	G B	Gouge zones Broken core zones
59 - 60	<to b<="" td=""><td>Angle between bedding and any vein, fault, banding or contact</td></to>	Angle between bedding and any vein, fault, banding or contact
61 - 62	Veining	Maximum angle at which a vein cuts the core axis
63 - 64	Pyrite	Content estimated in percent
65	<u>Habit</u>	(See Column #11)
66 - 67	Pyrrhotite	Content estimated in percent
68	<u>Habit</u>	(See Column #11)

Column No.	Code	Description
69 - 70	Arsenopyrite	Content estimated in percent
71	<u>Habit</u>	(See Column #11)
72 - 73	Chalcopyrite	Content estimated in percent
74	<u> Habit</u>	(See Column #11)
75 - 76	Covellite	Content estimated in percent
77	<u>Habit</u>	(See Column #11)
78	Miscellaneous Mg Mo R Sp Sb Gn	Magnetite Molybdenite Realgar Sphalerite Stibnite Galena
79 - 80		Content estimated in percent
81	Habit	(See Column #11)
82 - 86	Sample Number	Assay tag number
87 - 91	Depth	Depth in feet separating assay intervals
92 - 93	Interval	Interval of assay sample in feet
94 - 98	Au	Gold values in oz/ton
99 - 102	Ag	Silver values in oz/ton
103 - 106	<u>Cu</u>	Copper values in Wt percent
107 - 110	<u>As</u>	Arsenic values in Wt percent
111 - 114		Additional elements for assay
115 - 118		Additional elements for assay
119 - 120	Recovery	Recovery, intervals marked off by footage tags

COST STATEMENT

Lakeview Claim Group

Diamond Drilling (B-86-13 to B-86-21)

Supervision, Drillsite Preparation, Core Logging, Splitting and Storage:

James F. Bristow, P.Eng. Sept/86 - $11(\frac{1}{2})$, $12(\frac{1}{2})$, $15-26(\frac{1}{2})$, $27(\frac{1}{2})$, $29(\frac{1}{2})$ \$ days at \$250.00 per day \$ 2,000.00

Technical services and labour:

Brian Hall, M.Sc.
Sept/86 - 11-14, 27-30; Oct 1-4
12 days at \$200.00 per day
2,400.00

Barry Needham Sept/86 - 1-2, 4, 6-8, $9(\frac{1}{2})$, $14(\frac{1}{2})$, 15-18, 29, 30; Oct 1 1,680.00

Ron Biebrich Sept/86 - 11, 13-14, $16(\frac{1}{2})$, 17, $18(\frac{1}{2})$, 30; Oct 1 7 days at \$110.00 per day 770.00

S. Jut Sept/86 - $11(\frac{1}{2})$, $13(\frac{1}{2})$, 14, $15(\frac{1}{2})$, 16, 19-21, $23(\frac{1}{2})$, $25(\frac{1}{2})$, $26(\frac{1}{2})$, 27-28, $30(\frac{1}{2})$; Oct 1-4 15 $\frac{1}{2}$ days at \$90.00 per day 1,395.00

Drillsite and access road construction
Dennis Phye Bulldozing Ltd. as per invoice 8,292.00

Tractor rental (one month)

Coast Tractor as per invoice 3,424.00

Globe Drilling Ltd. as per invoices
577.6 metres at \$75.817 per metre
43,792.00

Transportation (4x4)
32 days at \$40.00 per day
1,280.00



COST STATEMENT CONT'D

Food and accommodation 56½ man days @ \$25.00 per day	\$ 1,412.00
Assaying Costs (gold, silver and arsenic) Kamloops Research & Assay Laboratory Ltd. 146 samples at \$22.25 per sample	3,248.50
Sample freight to Kamloops, B.C. 1,460 lbs. at \$25.00 per 100 lbs.	365.00
Report preparation (including drafting and typing)	1,200.00
TOTAL	\$ 71,258.50

CERTIFIED CORRECT

James F. Bristow, P.Eng.



QUALIFICATIONS AND CERTIFICATIONS

I, James Bristow, of 3431 Bowen Drive, in the municipality of Richmond, Province of British Columbia, hereby certify as follows:

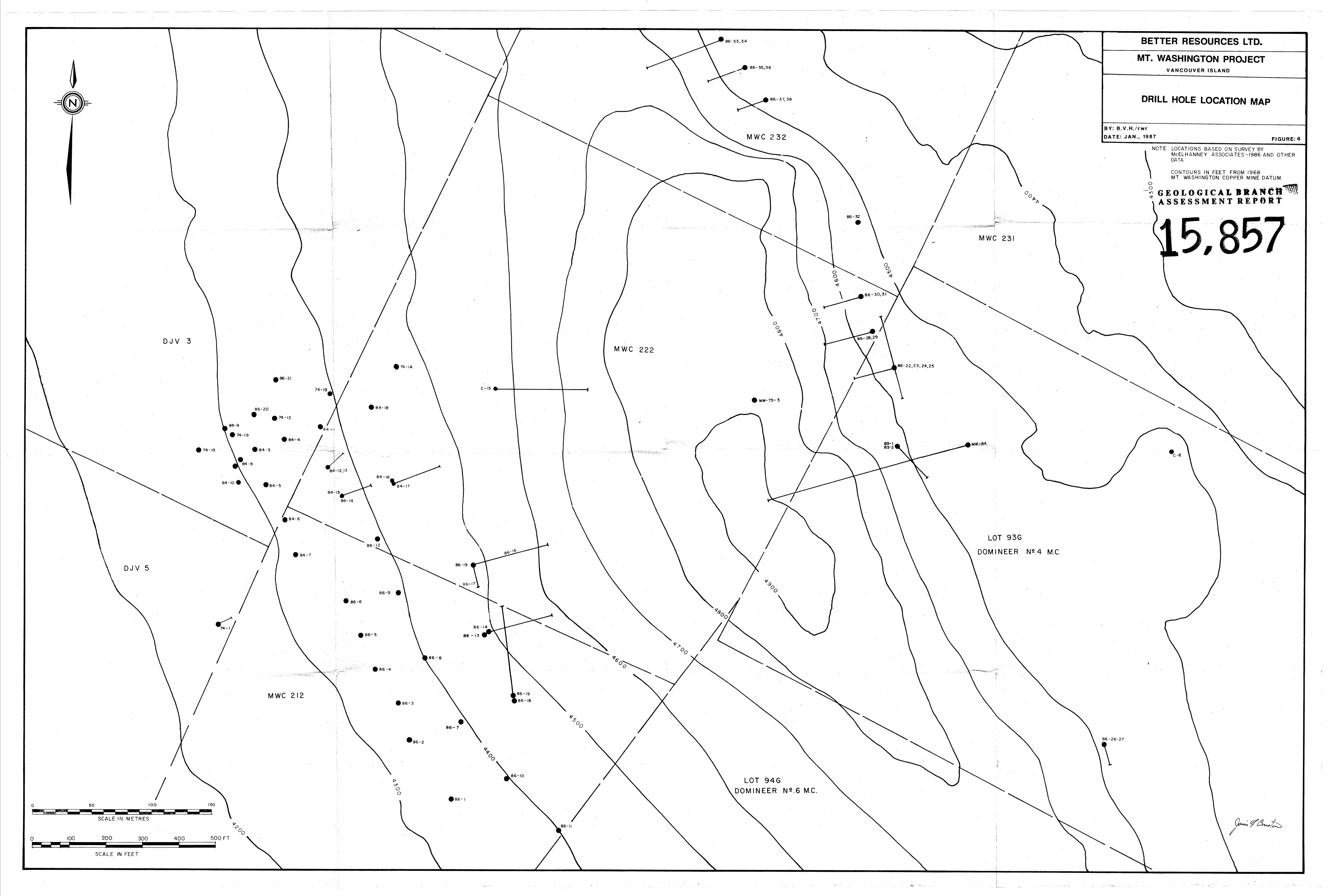
- 1. I am a graduate of the University of British Columbia with a B.A. Degree (Geology and Physics).
- 2. I am a member of the Canadian Institute of Mining and Metallurgy, the Geological Society of South Africa and the Association of Exploration Geochemists.
- 3. I am a Professional Engineer registered in the Province of British Columbia.
- 4. I have actively practiced my profession in mineral exploration and mining since my graduation in 1957.
- 5. That this report is based on data collected by myself or by other persons working under my direct supervision between September 1, 1986 and October 4, 1986.
- 6. That I am a Director of Better Resources Limited and hold a direct interest in securities of this company.

Dated at Richmond, British Columbia this February 1987.

James F. Bristow, P.Eng.



APPENDIX II (IN POCKET) DRILL LOGS FOR B-86-13 TO B-86-21 INCLUSIVE DIAMOND DRILL HOLE PLAN (FIGURE 4)



BETTER RESOURCES LTD.



PROPERTY LOGGED E	вч <u>В</u> .	t WASHING Y. HALL t 11, 1986		AREA CLAIM COMPLETED		PREVI			TOTA	NUMBER L LENGTH SIZE		86-13 256 ft Ng	(1ft=	- 30,5cm
SECTION	-								INCL	INATION		90'		-
LATITUDE	57	76.610 M	· · · · · · · · · · · · · · · · · · ·	DEPARTURE	-6	23.572	M		ELEVA	ATION		380.25	M	-
PURPOSE	T													_
COMMENTS														-
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DEPTH Ft	DIP	BEARING	METHOD			TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	CU %	AS %		
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GEOLOGICAL BRANCH ASSESSMENT REPORT

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Hole Number B-86-13

					70							7	94	L 62	13 66	44 64	107	1/2 1	75 1	77 78	• •			× ** 7			3 6	7 10	11 14 (m)	11.	\neg ℓ
		7 8 4	j		T .	_1			24	Comments	в			1	Py	Po	Asp	Сру	Co.	M	sc.	Sample Number	Depth	Int	Au oz/ton	Ag •=/ten	Çu %	As %	As	· As	46
EPTH	Ву	_	101.	Chi	87				\prod		1				2 4	1	2	2 5				18152	164.2	62	.002	TRZ		L.01	ì	/	80-
5		15	P				4 4 X			material silicified, closts less altered, po mostly in clots.	+		·	XX	4 7	2	10	7	3			18153	167.5	33	.010	. 10		- 40			/62
70	•	10) p		10		IS P			be distinctly more biothetic. minor intervals of unoffered bx,	1-1						e .	,				18154	172	4.5	.001	TR		4.01			180
, 0							I S Y															18155	1748	ર્જ	.107	TR		.76			100
7.5							15 P				1				4	V	30	X				18156		4.7	015	TR		. 12			1 00
රිදු						۱Г	30 V			Faulting postdates mineralization as py is slick ensided. py veins vaggy in a stockwork	1			×	20	V	5	7 >				18157	179.5	24	.183	.87		1.3/			100
						1	15 P	: :		abundant fault gours possibly the result of alteration which has first prepared the rock.	4	В		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								18128	1	46	.019	.12		. 55			100
8 <i>5</i>							15			possible reagar associated with	1				3	*				R	2	18159	186.5	25	Tr	. 07		.13			150
9Q		4	0				25 P 5 Y			zone of pervosely aftered keel and ate bonded minor ate-py veins xcotting core at 30 to core arms	1											18175		ع	.004	.12		.25			100
-			5	,	2	F.				minor introvals of unattered bx.	4											18160	195	4.7	T	Tr		.08		. ,	100
75		-	+	_	10	++	470 P			<u> </u>	4				2	 	2	0				18161		3.3	Tr	Τ,		. 09			98
OΦ		1	5			;	25 P			,	1							\coprod		Ш		18166	199	士	Tr	Tr		-10			98

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Project Mt. Washington.
Hole Number 12-86-13

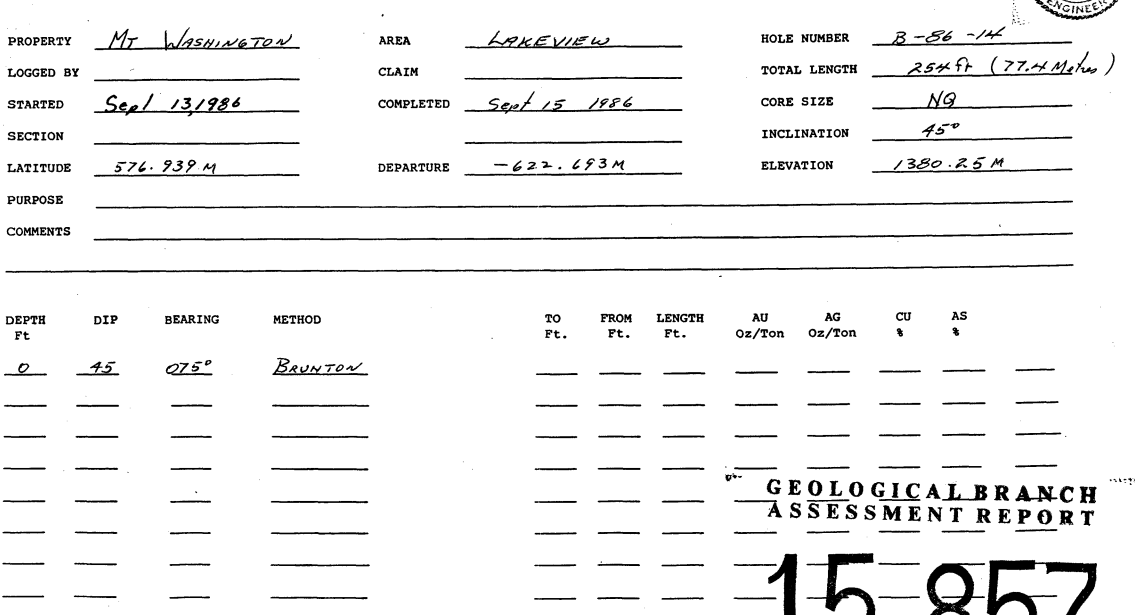
			 		_			85 EL	e7 m	9 60	. 62 62	65	4 4	17 71	72 P	76 77	78	01 BE	AL 87	W PR	# 17 1º	1 79 Z	13 6		1 19	1	17 84
EPTH	FM Rad Kas		8 t.	 	M		comments	в	F	420	v f					Cov	Miss	Sam	le Dept	n I.	1 Au	Ag	Çu %	As Ye	W/As	. 'A\	Rec 98
	By My 15			25 S	١		slickenside suggest dipalipalipalipalipalipalipalipalipalipal					7		3 0	1 5			1816	3 200	4	8 .001	Tr				•	98
o 5				15	ρ		faint ghasts of bx closes				2	2 7	+ r 1	1 2				1816		4	2 .001	.04					98
210			2				winor patches efunctioned by very biolitic ptr po qtz = py viens yuggy ys											1810	;5 2,13.	3	3 Tr	7 ~	-				100
15																		181	216	.7	4 T.	77					80
20				<i>30</i> 5	P Y	2	Vugay qte carborate voins. closts faintly visible					7 2	1 1	V 10	y	p		181	218	2	76 TV	Tr					9
25				10 20	y	5	.Vugay atzzentanite.veins					المادات		2	c		,	181	23	6.2	19 Tr			* > \$			/:
30	5	I	10 1	40 10 10	11	3	silicitist and in by clads not visible - clade visitly yield.					- 1	1 1 1	D.				181	70 23	27	3 Tr	TY					
35	1	ī	20 9	1	Y		essentially use Heard by class districtly mare regarded, smaller with agence. proposition of making actacly also also is compared or discly of infrasive.												- 1/2					7000		08.75	
							the Camex Fra.	1			ľ														<u> </u>		-

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T PTH	5 6 7	9		14 78		Q+z			Comments	в	F	<u>ځ</u> ,	ργ	ρο	A	sρ	Сру	Cov	Mise	Sample	Depth	Int	Au.	Ag •=/+•n	Çu	As %	1/15	rs	Rec
	Вхн			-1-	0 p		Τ		closts becoming longer and more		1			ľ	٥	\prod													
									anguille																				100
245		10	٩	<u> </u>		3,0 €	$\ $																			٠.			
					,								2								247.5	+			-				100
		10	PΙ	1		5 V							2							18176	250.5	2.5	Tr.	.02	<u> </u>	•//			-
50			 	1	0 0				clost clarge e, with some closes of availlite, leusered is intensive.					1	5		, 0												150
	4								axaillite,																				
55	-	-	 -	4	\bot		\parallel	-	End of Hole	H	\dashv	+	-	$\!$	╫	+	\dashv	\dashv	H	 	_	+		-	1-				
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BETTER RESOURCES LTD.



JAMES F. BRISTOW

Project Mt. Wochington.
Hole Number 86-B-14

							_	 . Programme and the state of th	les al	7 2	2 4	4 62 6	1 4	4 4	9 1	1 72 7	18	77 70	01	24 84	17 W	n 10 11	. 10	99 2	3 6	.7 10	11 14	15 16	10.00	A,
DEPTH	1	_	N IR		_		丁	as Comments	8	F	720	>	Ργ	Po	Asp	Cpy	Co	M	isc.	Sample Number	Depth	2.4	Au **/+on	Ag •=/+••	Cu %	As Y.	MAS	A"/ns	Rec	وه
								casing													•									
5	B*	Hy 5		3	Ш	15	ρ	Murry Breccin clasts angular,																					62	
<u> </u>				3				clastic mounimeter consist of							-															
10								leucocratic diorite (50%), hbo diorite (10%) quartzite (20%) - avgillite (20%) plus saveral clasts of cpy; -limorite stalning along freetures																					90	,
15	,	-			\perp				↓ ↓												15			·				·		ر ج ا
-								zone of broken core appears to be altered by ground water to clay minerals - limenite staining breccia clusts aftered, only a hosts												29402	19.3	4.3	.163	.03		• 48			95	7.4
20				5	P	10		fine grained green rack possibly colicitied	1																,				98	ĺ
-		10	ρ	╟	+			zone of alteration, core also badly broken, possible fault zone. - Ilmonitic staining along fractures	1											2940	23	4.2	.007	.03		./2			-	. ;
25		2	P	5	P			-limonitic staining along fractures												7	272								+	
30			 .					-		Ιz										2940	177.	43	دان.	Tr		-10	794		95	
<u> </u>		7							1											2940		28	Tr	Tr		• 11				
35									1											2940	34.3	124	Tr	TO		2.5			97	
}		-	H	4	F			tr pr diss in leucocratic diorite	1					tr	TO															

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Project 11t. Washington
Hole Number 86-8-14

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TH I	-	1 m		-			\top	lisa		В	F	420	٧	Py	Po	As	p c	PY	cov	Mis	s. Nu	mele mee-	Depth	Pa-t	Au	Ag	Çu %	As Y.	6/45	100	R
•	3x 1	14 2	<u>τ</u>		4 P	10	- P						·		+v	0				R I	a										9
		2	F		4 5				minor voolgar Slickensides indicate dipslip.								,						·								
																											·				9
	4	10	P			5			alteration envelope serrounding apyrite vein 2 dages of pyrite, the dominant of which is a fine grained phase.					/							23	3982	52 55	40	TR	TR		. 19			}
		5	0		3 P	<i>15</i> £	<u> </u>		- which is a fint grained phase				Ī									·									(
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		5	 		A	10 8			zone of silicification.												GE	0	Lo	G	CA LEN	LI	R	AN	CH	168.44	
			5	5		<i>/</i>			faint reliet ghosts of unaltered													5 5	ES:		EED	T	K E		K T		
									.71 + 74' vertical - of sime								2.	K			1					D		-	7		
						5 P			quen reck possibly amtrix dominated channel, shloritie, surraynaling bx appears to have been ellicities rate		1	l													, (

Project Mt. Washington
Hole Number 86-R-14

Hole	N	.ber		<u>30</u>	<u> </u>	-1	I															1	10:	LJ.	10 10	19 2	3 6	7 10	11 14	15 16	19.20
- 14	.1.		# les		la.	21.0	30	RI .	24	14 .	7.4	" *	7 4	462	3 4	4 4	11	11/2	~ '	"	• •	Samele	433		۵.,	A a	CH	As %	Cu/As	D_{n}	Rec
PTH F		Red	C	hi.	8+	Q	_	Mi				F	420	7	Py	Po	As	o c	7	Cov	Mise.	Number	Depth	-	Au •=/ton	• E/fron	5% 9%	7.	7/12		
	3x 1				5	P				mineral disseminated throughout																					96
5	I c); 								By-B7'either clarge clasts or and the of diorile, Inclaracratic,	4																				
O.	By 1ª	1у									4 4																,				
	•										1	9																			8
	c f	,,		5	4	5	٥			possible large clast interestly -	4	/		V																	-
0	Bri	my 15	ρ			3	, ,			atz veins appear to be associated	4	/		1	3	c						239	1	5	.048	.15		1.4	3		
5						5	0 7	3	P	19tz.completely. post mineralization foulting closts dip slip movements.	7			Y	3 3	> > 0 .	7	2					105					0.5	+		
						15	ρ			by association with 9tz voins	1	,		X	3	1							6 Lo		LC	AL	BR	A	v C I	_	¥5
0					. 5	3 3			1	-fortuell silicitied, relatively sharp- -angillite / sond stone clarks missing	1				2	D + r	+	v 0					SES		ME	NT	K 1		K		
5		-) ş					<u> </u>		1% late qtz veins	1	فالمراقعة والمرافعة)	4	D D	-	D .	**			1									
		1,2	, F			9	PIV			1.20 .14 T.C	d. −			$\left \right\rangle$																	<u>.</u>

Project M4. Machington
Hole Number _ 81-1-14

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3 <i>0</i>								15	۹ ۷			P	py veins associated with etz				X										1325				<u> </u>	_	 		-
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DEPTH For Real Chi. 8t. Gts Misc Comments B F S V PY Po Asp Cpy Cov Misc Number Ly II, 20 F Real affection of play phenocytis	Depth Int A	Au Ag Cu	A.	Rec
165 170 170 170 170 170 170 170 17		E/ton of/ton		
had affection product of faulting 170 E 20 p			_ 1 1	
170 E T 20 P Kao streetion of plan phenocysts and direct adapta - xmggy ofterpy, vein. 200 Exact afteration related to faulting Tool 175 T	1 1		1 1. 1	
170 E T 20 P Kao streetion of plan phenocysts and direct adapta - xmggy ofterpy, vein. 200 Exact afteration related to faulting Tool 175 T	1 1 1			
170 E S T 20 P Kao alteration of plan phanacysts and discretized and alteration related to faulting The state of the s			1	l
170 E f 20 p Kao alteration of plan phonocycts and discitated to faulting To a phonocycts The part of the par				9:
175 2 I 20 Kao alteration of plan phanecrysts - xmggy qte-py, vein. 2 V - xmggy qte-py, vein. 2 V - xmggy qte-py, vein. - xmggy qte-py vein.				
175 2 I 20 p Kao alteration of plan phanecysts - xmggy qt2-py, vein. 2 v Trop of plan phanecysts - xmggy qt2-py, vein.				-
175 2 I 20 p Kao alteration of plane phenocytic - xmggy qt2-py, vein. 2 v +ro 2 v - xmggy qt2-py, vein. 2 v - xmggy qt2-py, vein.	 		╂─┼─┼	
175 2 I	170.6	" "	4.01	
175 2 T		711 L.01	2.07	
175 2 T	175		╂╼╌┼╌╌╂	- 9
Table 4 I 3 I Kael alteration related to faulting				
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gauge zone with qtz vein				
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	LOGIC	ALDRI	PART	9
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				1 1
190 3 p 189 to 198 zone of highly affection cxidized core, probably a function of faulting				
[F
Py associated with a to veins) /	
195				9
	T 17			
50 150 Slickenside indicate both		1 1		

Project 11th Warlington.
Hole Number 86-8-14

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210 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	205]			10 5	2H 42	2	P	slickensides indicate dipolip. qtz vein associated fault zane				2			1														98	
215 2 3 6	210				P P		2		e 7 e 2 ·			ankerite (2) associated with qtz veins, also py				2	> >							28663		40	.011	L.01	1	L. 01	·			-
220 Slickensides indicate dipslip. 220 + 6273 patchy zones of the visit of possip. 220 + 6273 patchy zones of the visit of the state of possip. 230 Diss point qtz veins, 250 Some qtz veins are vary 250 Some qtz veins are deminstally fine quinted, 270 Slast which has been a consecutated for quinted, 270 Some qtz veins are deminstally fine quinted, 270 Some qt	21.	5		5	P		2	10 3	۵ ۲		ρ	slickensides indicate Dipislip						2 V															lot	
230 Dies po in atz veins some atz veins are veins clast which has been consensively aftered. 10 p	220	0			-	a F						slickensides indicate dipslip 220-to223 patchy zones et _unoltered bressiaDipslip						, v						2866	1	ı	.002	.01		1.01			·	. 2
230 10 p 1	22	5					3	P		-		clast which has been consenderelly	4						47	0								-					75 	
very minor potches of un. Herd Murry	23	0		10	ρ			10	φ γ	n 3	٩		1			5 2	2 2 2 4	 -	++	D				2398	6	5	.031	.04		.23			1/5)
	23	5										very minor potches afunctional Hurry	4	/										2 398			. 019	-07	, N	.22				

GEOLOGICAL BRANCH ASSESSMENT REPORT

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Project Mt. Washington Hole Number 86-8-14

	-	- 1.		 				_	24			97 PK RK	67 A	12	46.	143_	44	<u> </u>	, ,,	72 7	* 178	~ ~	<u>`</u>	Samula			. D	0.	CIL	As Y.	Cu/As	Au/ As
TH E	• 17 R	1		 14 13	_	Q+	\neg		7		Comments	8	F	440	· v	Py	P	. /	As p	CP	Co	7 1	Mise.	Sample Number	Depth		OE/ton	Ag •z/ron	Cu.	7.	/FIS	7/-15
	-	1y 10				10	p n	3	P	242	2 to 243 pale ton interval, possible	ly-			1	2 1 5	> u >	-	3 6			10		2396	240	5	.001	Tr		.30		
+5						10	P			int	tensely silienties					2				,	٥١			23989	1	5	. 020	.02		.15		
0		1.	5 P			20 5	۹ >	-		This	is hole should be deepened depends	iką.											R +v	23990	250	4	. 014	.02	`	. 18		
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) ()																															7	
75																												Q				





PROPERTY LOGGED BY STARTED SECTION LATITUDE	B. V.	WASHINGT HALL 16 1986 486 M.		AREA CLAIM COMPLETED DEPARTURE	Sept	18 1	1986		TOTAL CORE INCL	NUMBER L LENGTH SIZE INATION	2 6 4	-86-15 LA. (80.3 VQ 10	5 M)
PURPOSE													
COMMENTS		· · · · · · · · · · · · · · · · · · ·											
 	···.		•										
DEPTH Ft	DIP	BEARING	METHOD	•		TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	CU %	AS %	
	-90		BRUNTON										
													
		***************************************										BRANC	
		. —		•					A S S E	S.S.M F	ENT	REPOR	T _
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Project 11t. Washington Hole Number B-86-15

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PTH	Fm R	yee Kae	1. C	11.	Bt.	9	**	Mi	×	Comments	8	F	420	V	PY	P.	Asp	Cpy	Cov	Mi	54.	Sample Number	Depth	7.4	Au.	Ag •=/+•n	Çu	As %	PAS	13	Rec
																							0								
5	د ح	÷+ 5	P		2 (10	ρ	-	 -	dt gray siltstone, -4.5ft minor leucocratic diorite	+				ı v							29409		68	.003	.03		7.			60
	FA	10	P			5	ρ			- Ilmonitic staining along fractures.												29 4 10	1	35	.036	.05		0.22			
0	\\	+	+		2 1	-	H			siltstone (?), rock hornfesed	4												10						,		95
5										brown-purple colour, closts of pole purple fine ground material, angular. possibility that this rock type represents a dyke or volconic.	4																				
			-	+					-	represents a dyke or volconic.	1																				
,											1																				9;
5										B" interval of rounded clasts of intrusive (jeucocritic diorite), siltstone	-								9			FΛ	TO						C 11		ļ.
									1	and argillite. immediately below this introval the siltstone has a clostic approvance lighter rolow rounded closts set in a	1										A	SS	LO ESS	N	IEN	T	RE	PO	RT		
,									F	clirker metrix, rould beasoftruck soldinentory brencia.	1	1	}	1											6		F				10
		1 P	7						+	kaol afteration either the product of ground water percelation or hydrothernal alteration.	1															X					
		10	P		7	5	20		1	imonitic staining along fractures	-			3	M									4							-
	P.	1							F		1 [2860	38	5	.014	.08		. 18			

Project 111. Washington
Hole Number 1. 86-15

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DEPTH	F 6 7	_	1	\neg		-		25 Comments	- 51	8 F		v (1					Cov	86.		Depth	Int		Ag Ozhon	Cu.	As %	رد. ۱۵۵	7	Rec	$f_{\frac{1}{2}}$
	11.	N IS			5 20	╾┼┑					1	y	5 \$					\prod	28601	38 43	5	.014			./8			98	
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60		15		7	5 P 5 3			attention bect developed along front forms a stockwork, with transfattered a furthest away from the treature. Some at veins vuggy attention becoming loss source with the developing away from the frect	4					40					eun entere	59								/00	- - -
65		25			10			bt developing and					I V																
70			· · · · · · · · · · · · · · · · · · ·		30 1	0 72		alteration developing a bonded appearance from 19 to 70 feet. relatively unaltered hornfelsed argin purple - brown in colour.	11. + =				40 c	_	5	X.			26605	68 6 70 6		-234	-30		3.90	1	,3 p	98	
75					70.0			• • •	4																			100	1
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GEOLOGICAL BRANCH ASSESSMENT REPORT

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Project Hi Washington
Hole Number B-86-15

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	Fre Pipe		_			 Comments	8	F	4	v /	,,	٥.	Asp	Cp	Cov	Mi	54. Na		Depth	Int	ALL 02/ton	Ag	Çu %	A. %	F.5	As	Rec	Pa
	C Arl			Z 8		argillite light brown, possibly the result of silicification.																					- - - - -	
90	15	5 P	7	γ _P 1	P	hangwall contact. 25° to core axis																-						
9.5	2.	5 P		i i	ο φ	banded fexture, bending 11 to core aris py veins 14234.	4 4 4 4 4 4 4										25	8606	95	5	.006	. 05		.10	,		00	· / / / / / / / / / / / / / / / / / / /
100	Fs			2	6 A	contact between orgillite and sandstone observed by attention.				1,7	305			M- +			28	2607	/00 /05	5	.007	1.52		.00				• • . · 5# •
105				1 3	0 >	Slickensides indicate ablique clip movement:	4 4 4 4	/									2	86.08	110,	5	.010			.0.				
110	l.	50		22.2	د ه حه	tan coloured qtz-cerbonete veins - vuggy.	4.4.4.4	-		1																		NCHORT
115								-		X											1							

Project Mt. Westington
Hole Number B-86-15

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The state of the alteration becomes 125 3 V 3 0 2 V patchy intervals of alteration, in places provisive, others in the form of astachnorth. 130 20 P 2 P 10 P 10 P 10 P 10 P 10 P 10 P 1			_		_				1	8 F	150	V	Py	P•	Asp	CPY	Cov				Int	ALL *2/ton	Ag •=/ron	Cu %	A. %	* 13	As Re	
patchy intervals of alteration. In place, provisive, others in the form of Astochwork. Slickensides indicate statestip movement. 2 "interval of post mineralisation becomestive movement. 2 "interval of post mineralisation becomestive movement. 2 "interval of post mineralisation becomestive movement. 3 V 3 V 3 V 3 V 3 V 3 V 3 V 3	С	F s 15	5		5-	2		from 122.0 the alteration become less intense.	\neg			V	1 €			1 6												+
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GEOLOGICAL BRA ASSESSMENT REP	140					ا کا ا		-large atz-py vein, atz consisting of rose atz.	•				15 7						2860	A		.007	.05		.10			0.19
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Project Mt. Wachington
Hole Number B-86-15

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Page 6 of Z Logged By BYH Date 3/10/86

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Project Mt. Washington
Holo Number B-86-15

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PROPERTY LOGGED BY STARTED SECTION LATITUDE PURPOSE	Sept	WASHINGT V. HALL 19 1986 1.486 (M)	·	AREA CLAIM COMPLETED DEPARTURE	SEP	7 21 4.718	1986		TOTA CORE INCL	NUMBER L LENGTH SIZE INATION ATION		86-16 7 (91.4 19 5° 31.2214	
COMMENTS								`				(
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Project 1st. Washington
Hole Number B-86-16

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30									resemble an intrusive.	1											SS	ES	\$	ME	T	BR	PO	RT			•
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Project Machington.
Hole Number B-86-16

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Hole Number B-B6-16

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Project Mt. Washington. Hole Number _ B-86-16

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Project Mt. Washington.
Hole Number B = 86-16

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180										of leucocratic diorite, appear to represent small dy kes as opposed to clasts.				/																	98
185		15	-		+	2	V	,	11														165								_[
		30 P				7			-							+ v v		+~	e			23998		5	.022	TR		•01			-
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195		15 F							E	ghosts of closts visible.				/	2 7							23999 	195	5	.009	1 K		灰			+
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Project Mt. Washington. Hole Number 86-8-16

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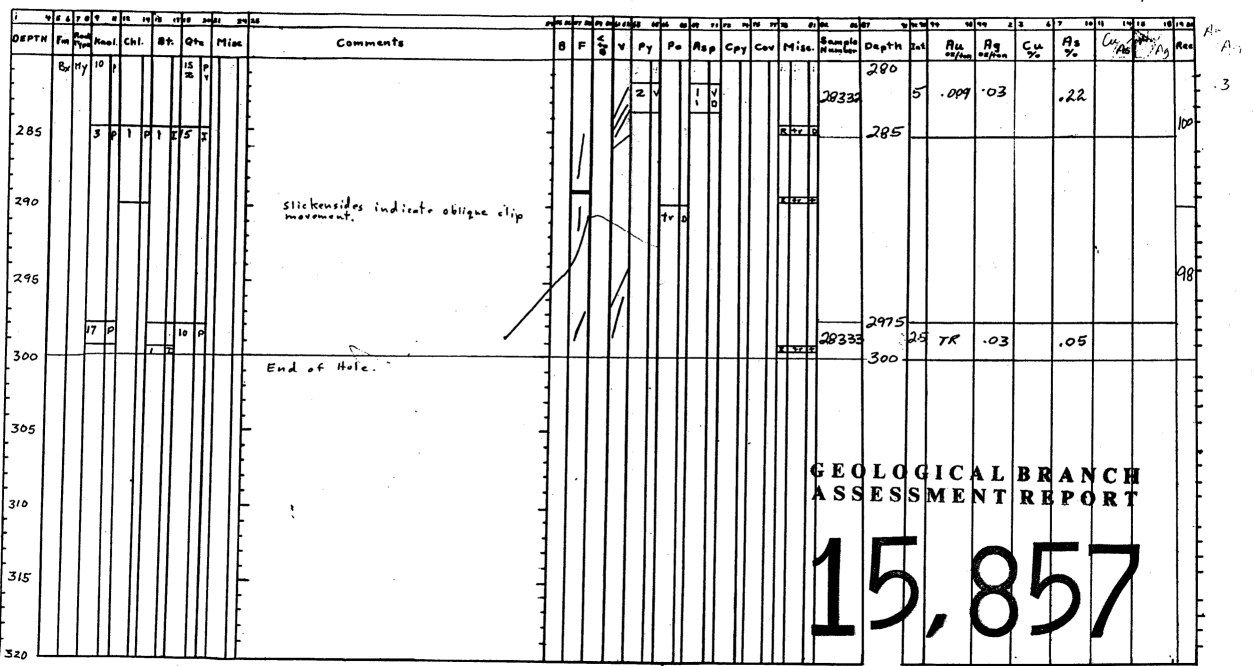
Project Mt. Washington
Hole Number B-86-16

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GEOLOGICAL BRANCH
ASSESSMENT REPORT

15,857

Page & By BYH Date 6/10/B6



BETTER RESOURCES LTD.



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PROPERTY	MT	WASHING	STON	AREA	LAK	EVIE	<u>u</u>		HOLE	NUMBER	<u>B</u> -	86-1	7	
LOGGED B	Y B.V	HALL		CLAIM					TOTAL	LENGTH	8	7'	26.5(Metro	:5)
STARTED	SEP	T 21 198	6	COMPLETED	SEA	22	1986		CORE	SIZE		9		
SECTION	•		· · · · · · · · · · · · · · · · · · ·			· ·		-	INCLI	NATION	4.	5°		
LATITUDE	67	4.499		DEPARTURE	-612.	258	М		ELEVA:	TION	/38	1.22	(4)	
PURPOSE	HOL	E ABANI	DONED DUE	To F	MULT	·								
COMMENTS														
DEPTH Ft	DIP	BEARING	METHOD		,	TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	CU %	AS %		
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				•					GEOI	 . O G I	CAL	BR	ANCH	
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Project Mt. Weshington
Hole Number 15-86-17

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Project 11. Wachington
Hole Number B-86-17

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Project 11t. Washington
Hole Number B-86-17

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BETTER RESOURCES LTD.



PROPERTY	M-	T WASHIN	16 TON	AREA	LAK	EVIE	w		HOLE	NUMBER	<i>B</i>	-86 -18	3
LOGGED BY	<u>B.</u>	V HALL		CLAIM				····	TOTA	L LENGTH	24	41 ft. (73.5m)
STARTED	SER	r 23 19	86	COMPLETED	SEP	7 25	1986	<u></u>	CORE	SIZE		NG_	
SECTION									INCL	INATION		-90°	
LATITUDE	520	107		DEPARTURE	600	. 366 /	W		ELEV	ATION		375.44	W
PURPOSE		· · · · · · · · · · · · · · · · · · ·											
COMMENTS													- A
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DEPTH Ft	DIP	BEARING	METHOD			TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	CU %	AS %	
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Project Mt. Washington.
Hole Number B-86-18

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DEPTH			T	T			_	-1		-1		В	F	ر ا	P	Y	P.	As p	C	, y C	ve	Misc	San Nun	gle De	epth	Int	Au •=/ton	Ag •z/ron	Cu %	As %			Rec
	1-1	\vdash	11	†	7†	П	✝	T	T	П	casing					П	I			\coprod	\prod		I.			_							
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-	av	m	2	,		- 1	15	Р		1	3.5 - 6.0 Murny breasia, contact zone,		- 1			П	-		1	Ш			1										/2 t
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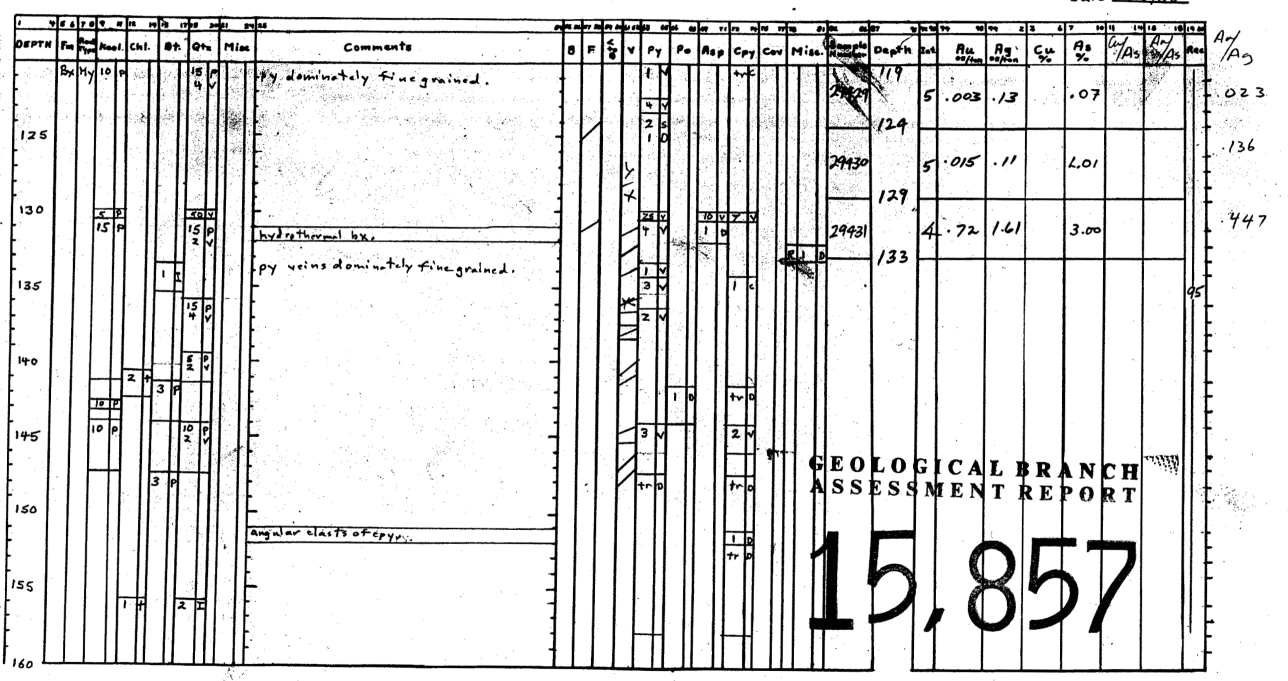
Project Mt. Woshington
Hole Number B-86-18

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DEPTH	1	70 7 A Rod Kael			-	\neg			8 F	- \	V	Pγ	Pé	Asp	Cpy	Cov	Mise	Sample Number		_	Au.	Rg •=/ron	Cu %	As %	MAS	An	lee	An
		Br 25				ρ		Intense limonitie staining from 36.0 to 49.0 ft. concentric banding in Kaol alteration, in places 11 to core axis.	13	_								28625	39		L001	Lol		-11				
45											//							29426		5	.003	L.01	(•11				•
5 o		5	I.	2	6 3	Ħ		-alterations becoming much less pervassive.			*	,					,		49									
5 5		5+		4	P			Comon Fm sediments becoming recover grained, bedding not visible though.		· ·																	95	•
60																		G I	O L S E	0 S	GIO SM	E N	L B	R A E P	N C	H T		•
65	Bχ /	44	7	Н				similar to overlying Diovite at top of hole clasts dominately diovite - distinctive cractle brecia, minor exotic clastsinterval dominately made up of large blocks. > 1" in diameter.				+v c		†r- 	1 tr			1								7		,
70		3 1			5	2					4	1 0			1 6			2942	72.2	1,	. 018	.17			4.01			10
75		15 \$	4	Q				- limonitic staining, possible fault.	·		*	1 1		-														- -

Project Ht. Washington.
Hole Number B-86-18

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EPTH	Fm	_			_		Т		Comments 8	,	-	4	V	Py	Po	Asp	Cr	y C.	v 1	1isc.	Sample Number	Depth	1-4	Au **/**	Ag	Çu %	As %	-	
	Вx	_							Crackle breccia supresenting Mussy Bx . Stickensides indicate strike slip movements	7				tr 0			-	atr	9					•					
35								7.0	-								++	د											
0						1					,																		
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5		Fsi	3 I						Possible foldspathic sandstone however it is difficult to tell due to intense alteration.			-													D			7	
5	F	1,-				2 V 5 P			- Kaol alteration in concentric banding.	THE STATE OF THE S			γ }	1 1										,	V				
5				5	Δ								*								2942	B 119	5	L.00	1 6.01		.06		
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Project Mt. Washington. Hole Number B-86-18



Project Mt. Washington
Hole Number B-86-18

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Project Mt. Woshington.
Hole Number 13-86-18

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Project Mt. Washington Hole Number B-86-18

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BETTER RESOURCES LTD.



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PROPERTY	<u>M7.</u>	WASHING	TON	AREA	LAK	EVIE			HOLE NUMBER	B	-86-19	
LOGGED BY		. HALL		CLAIM					TOTAL LENGTH	354	4 A (107.9.	w)
STARTED	SEPT	25 1986		COMPLETED	SEPT	29	1986		CORE SIZE	NG	2	
SECTION									INCLINATION	45		
LATITUDE	522	.118 4		DEPARTURE	600	366	M		ELEVATION	_/37	5.48M	
PURPOSE					· · · · · · · · · · · · · · · · · · ·							
COMMENTS				·-								
DEPTH Ft	DIP	BEARING	METHOD		-	TO Ft.	FROM Ft.	LENGTH Ft.	AU AG Oz/Ton Oz/Ton	CU %	AS %	
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Project 11t. Westington
Hole Number B - 86-19

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DEPTH	S A 7 Fm Ro	T	_						Comments	в	F	420	P	y						lise.	Sample Number	Depth	Int	Au.	Ag	Cu %	As %.			Rec
								T	casing.																					ļ <u>.</u>
5	Н	f		1.0	۹5	I	<i>s z</i>	1	Hornfels, protolith? possibly an argillite due to Bt dontent, no sediment eny features preserved: dk prople in colour, very hard. - 3 toll core cut by leucocratic dionie. (3%) in veins 3.5 "vide.																					90
10				is	F				disinte (3%) in veins 3-5 "vide. contact shorp, minor by zones - acsociated with intrusive, closes, rounded up to 1" in diameter, by zones altered to quartz and sericite aminoral core had by brotenno.																					
15					12	ے			- 97018 ++ core body brokenup note intrusive later than host intrusive crosscutting core at 30:											-				-						95
20									begining at 16' rounded clots of alteration or possibly clasts (upter 2%) are present, which increase in frequency toward foot wall if clasts them they are altered																					
25					5	P			- 1st clasts them they are altered -intrusive, which have an attration selvage - 25to 27' curious pintish white - class, concentrically zoned. 16" - hosted in a silicified brecented zone		/									G	E O S S	LOESS	G I	CA	LI	RE	N	C H R T	• •	91
30																					1				Q	F	>	7		
35																									U					9
					10	P			sers hadly broken and faulted		8/	K	7															<u></u>		

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тн	For P	Mae Im	ı. Ch	1. 8	+.	Q+z	М	36	Comments	В	F	420	ρ.	, P	o A	ls p	Сру	Cov	Miss	Sa	mele	Depth	Int	Au *=/+on	Ag	Cu %	As %	CulAs	Ins	Rei
	H	H				2 6			limonite staining along tenctures, core also birached due to groundwite clay altered	,	S X																			90
5										\ \ \	XXX	.																		
						04			9th breeziated, therefore pre faulting.	1.5	G/X/Y	\ \ \								29	943Z	49	6	. 034	TR		•11			9.
	C A	•							med green, not as harnfelsed as previous section, xent by Viring of clay alteration, still fractured, liminite staining.		<u> </u>							,-				55								
	\$	10	Ī					1	coarser grained than previous section - dk gray, patchy zones of alteration. possibly clay alteration resulting from groundwater.																					
1	c A	5	Ī	5	7 3	5 P			possible intrusive at hangingwall . breciated with elasts of diorite.			 x		~						G I	E O S S	L O E S	G S N	I C A I E N	L T	B R R E	A N P O	C H R T	. 44 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4
	3x My	-			100	7			subrounded, matrix purple clasts dominately leacoccatic intrusive	-		\ 								1							-	7		
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Project Millarhander
Hole Number B-86-19

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ASSESSMENT REPORT

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GEOLOGICAL BRANCH ASSESSMENT REPORT	~95 -						rbreecia closts dominately leucocrat divite, minor matic valeanis.											-		,				190-	
GEOLOGICAL BRANCH ASSESSMENT REPORT	300							4							*.									 - -	
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Project Mt. Washington
Hole Number B-86-19

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BETTER RESOURCES LTD.



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PROPERTY	MT	WASHING	TON	AREA	LAK	EVIEL			HOLE	NUMBER		86-20	
LOGGED BY	и <u>В.</u>	V. HALL		CLAIM					TOTA	L LENGTH	_43	A. (1	3.1 M)
STARTED	_SE	PT 30, 198	36	COMPLETED	007	1,198	6		CORE	SIZE	<u>\lambda</u>	19	
SECTION						·			INCL	INATION		90°	
LATITUDE	7	59. 523 M		DEPARTURE	- 81	6.72	6 M		ELEV	ATION	_/3;	31.81	
PURPOSE						:							
COMMENTS									-			· .	
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						i.							
DEPTH Ft	DIP	BEARING	METHOD			TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	CU %	AS %	
0_	-90		BRUNTON										
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DEPTH	Fm	Road I		1								8 F	4	V	Py	Po	As	, c,	y Co	·M	56.	Sample Number	Depth	rat	Au.	Ag	Çu	As %	(m/As	5	Rec	An/Ag
			\Box	1.	止	T				Casina	丁									П	\blacksquare		0	+		+	+	-	-	7.0	H	•
ત	С	FsI	10 P							coarse grained, limentic staining along fractures. Kast after tion probably due to groundust												29411		6	·00l	Tr		.07			66	
,												-				*							0								90	• • • • • • • • • • • • • • • • • • •
10		Ar -	5 1							med gray in colour, patchy tool alteration. at hanging wall contact.	7											2 <i>845</i> 5	9	24	TM	.40	_	T		ļ	\vdash	•
•			5 1				40		 Yl.	lagtz veins ruggy, angular clasts of avg. 11.7					100		2	દ				2845 <u>6</u>	14	2.6	·036	1.55		2.03			95	023
15		Fs /9	5 P	,			30 15	P		contact shoup between argillite and and orlying aftered feldspathic sandstone; note: it is possible the protolith for this altered unit is an argillite as					5							28457	18	4		9.27		. 24				21.77
. Z0										this altered unit is an orgillite as clasts of orgillite are present-	1			÷	10							28458	22	4	•024	.58		. 28			95	041
25	K	+ 3	20 P	٧			٠			ovoid leuses of feldspathic sandstr	181	%										28459	26	4	. 60	. 1)		.03			80	. 054
																And an artist of the last of t						E O		-	I C A	L	BR	AN	CH	dille		•
30 _.	F	5									+											SS									IDO	
35			*		2	8				below fault at 32 the sediments become hounf esed, bt developing, ifelds pathic matrix begins not to 3; have the appearance of an intrasive	لمستسنا					++	a .	40	9		ķ	i pod przed wsza woje z Josep Wol				2			7			- -
	Ì			_	+					rock very hard due to hornfelsing. Bt bonding at 30° to core axis.									P		18	200				U					98	- - -

٠١.	1	, ,	•	w 112	 u lie	- /1		,	-	125											57	95 X 9	7 20 9		62 48		4 4	**	71 72	77 78	77 7		1 84	86	7	24 FE W		16	99 2	3	6 7		() (+-	19
PTH I	-			_	 Т		\mathbf{r}								nent							8	F	é v	, P	,,	۴.	Ası	, c,	, y C	٠٧	Misc	San	n pie	Dept	1 1.1	!	P.L.	Ag	Cu %	. 4	7 s %			
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BETTER RESOURCES LTD.



PROPERTY		T WASHI	NGTON	AREA	LAKE	EVIEL	ی		HOLE	NUMBER	<u>B-</u>	86-21	
LOGGED BY		V. HALL		CLAIM		·			TOTA	L LENGTH	961	4 (29.3))
STARTED		1,1986		COMPLETED	0c	T 2,	1986		CORE	SIZE	+	NQ	
SECTION		,						·	INCL	INATION		90°	
LATITUDE	78	38.424 (M)	DEPARTURE		797.	941		ELEV	ATION		340.28	
PURPOSE													
COMMENTS													
To an artist of the second of													
DEPTH Ft	DIP	BEARING	METHOD			TO Ft.	FROM Ft.	LENGTH Ft.	AU Oz/Ton	AG Oz/Ton	€ CU	AS %	
	-90°		BRUNTON	, .									
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		<u>.</u>							CENT.	OGIC	ALB	RANC	H
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Page Lot 3.
Logged By BVH
Date 3/10/86

Project Mt. Wachington
Hole Number B-B6-21

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DEPTH	1		· · ·	1	_	 1	_			3 F	4	V	Py						Sample Number	Depth	Int	PLA 02/fee	Ag •=/+•a	Cu.	As %	Cu/As.	An/ /As	Rec	H
					I		:												E	LO	G	I C A	L	BR	A N	C H			•
5	Ι	Dí							fine grained. Hob caring diorite, yaries from fine -> med grained, 30 to 6.0 ft med grained.				+~0	- \					188	ES	8	ME	T	RE	PO	RI		98	•
10	,					5	ا و		from 80 to 11.0 ft. fine ground to ophometic from 80 to 11.0 ft rock opposite to be silicified with irregular green clots. 11.0 to 14.0 matrix coarse grained, and leucocratic, irregular concentration of large Hb phenocrysts. 13.5 to 14.5 ft diorite med -> fine										1			J)			98	
15	ċ	A-	5	X					prounced bonded texture at contact. bleached approvance, probably tool	8			T THE PARTY AND	-					2941	15	1	. 003	.#3		.01				. <i>0-1</i>
20			* ;			·		· .	-dk gray - green unaltered argillite - with 20% siltstone bands													÷							
75			5	- 									70		2 0		•		28674	23.5	4.7	. 007	.05		.03			48	• 14
30			10 1			5 /	7		miner vaggy ate veing - py dominately roarse grained. 31.0 to 35.5 limenitie staining				3 V		5 ∨				28675	31.9	3.7	.009	.05		•#1				Q18
35									31.0 to 35.5 limenitie staining related to fault zone,	6									2845	36	4.1	Tr	Tr		Tr				- -
40		Fs							ruinor argillite bands					•														100	•

Page 2 ot 3 Logged By <u>FYH</u> Date 3/10/86

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4 8 PTH F		e v	_		1	_				***	Comments.	8	F	720	٧	PY	p	• /	As p	Cpy	Cov	M	lise.	Sai	.Cie	Depth	Int	A	A fee	Ag Z/ton	Çu %	A:			
	c F				1	Р				ŀ	:														-			.=							0
5										• • •	at 43.0 biotite is developing in avgillite bonds, rock becoming - increasingly hountelsed. The trix beginning to take on the appearance of adjustrusive minor potches of biotite.				•																				
0										<u> </u>																									
5	F	2×									argillite qualtered, not metamorphism no apparent fauthcontact. banded texture.																-								
0	F	5									similar to previous interval of Feldspathic Sandstone intrusive texture beginning to develop.																			-					
5	A	ly '		,						•	faintly bleached appearance.														•										
rö							1	+								_	¥						G	ES	0 S	L O	G I	C	A N	LI	RE	AI	0 0	RT	,
75	Ī))			***************************************		46 5	P	- Affiles mile file - apr 1 constitute of underlines	8 8 8	contact cone, sediments hornfelsed, - taking on the appearance of an intensive, silicitied.												*	1					The state of the s			7		7	

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Project Mt. Washington
Hole Number B-86-21

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4	567	• •	H 11	k 14	13 (100	2021	24	3 5	 	7 = 1	7			-	7	1	+	1					,	0.	C 14	As %			
PTH	Fm Ro	Kae	,,,	inl.	B+.	Qte	M		Comments	8	F	3	۲۴	Y	<u>'-</u>	Asp	Cp	Cov	M	56. No	im ber	Depth		02/4 ₀ A	Ag •z/r•n	ر پر پر	%		,	+
	I).i	Π	\neg		\sqcap	\prod		fine grained contact zone.	+ $ $																				
) _P		try		2	I		phenocrysts of playioclase present	}		۱					ľ													
			ŀ				$\parallel \parallel$		phenocrysts of plagioclase present irregular intervals of silicification. associated with chi veinlets. 5% hb phenocrysts present also. 5% hb phenocrysts present also. from 860 ft intrusive becoming distinctly darker, minorveinlets of qtz altation.	1															}					
5						1 1			from 860ft intrusive becoming	1	}																	·	-	
									distinctly darker, minor version of atz altation.	$\left\{ \ ight\}$		F	1												1	·				
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