

LOG NO: 0405	RD.
ACTION:	
FILE NO:	

OMINI DRILL REPORT
On
MINERAL CLAIM OMINI 1.
record no. 10321
OMINECA MINING DIVISION
NTS 94-D-1/W
BRITISH COLUMBIA
Lat: 56 08' N; Long: 126 20'W

**SUB-RECORDER
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VANCOUVER, B.C.

Operator
WINDFLOWER MINING LTD.

Author:
G. Ryznar, PEng.
March 20, 1990

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,860

OMINI DRILL REPORT

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Windflower Mining Ltd.
Diamond Drilling Report
On
Mineral Claim
OMINI 1
Omineca Mining Division, B.C.
British Columbia

Introduction

During the latter part of August and through September of 1989 Windflower Mining Ltd. carried out a small drilling program on its Omini claims located north of Smithers B.C. The drilling was carried out by drilling contractor "Cancore Drilling Ltd" of Courtenay, B.C. on behalf of Windflower Mining Ltd. A total of 364 meters of IAX core was drilled in 8 drill holes. The drilling, designed as a preliminary test of surface showings discovered during the 1989 season, returned low but encouraging values in gold and copper.

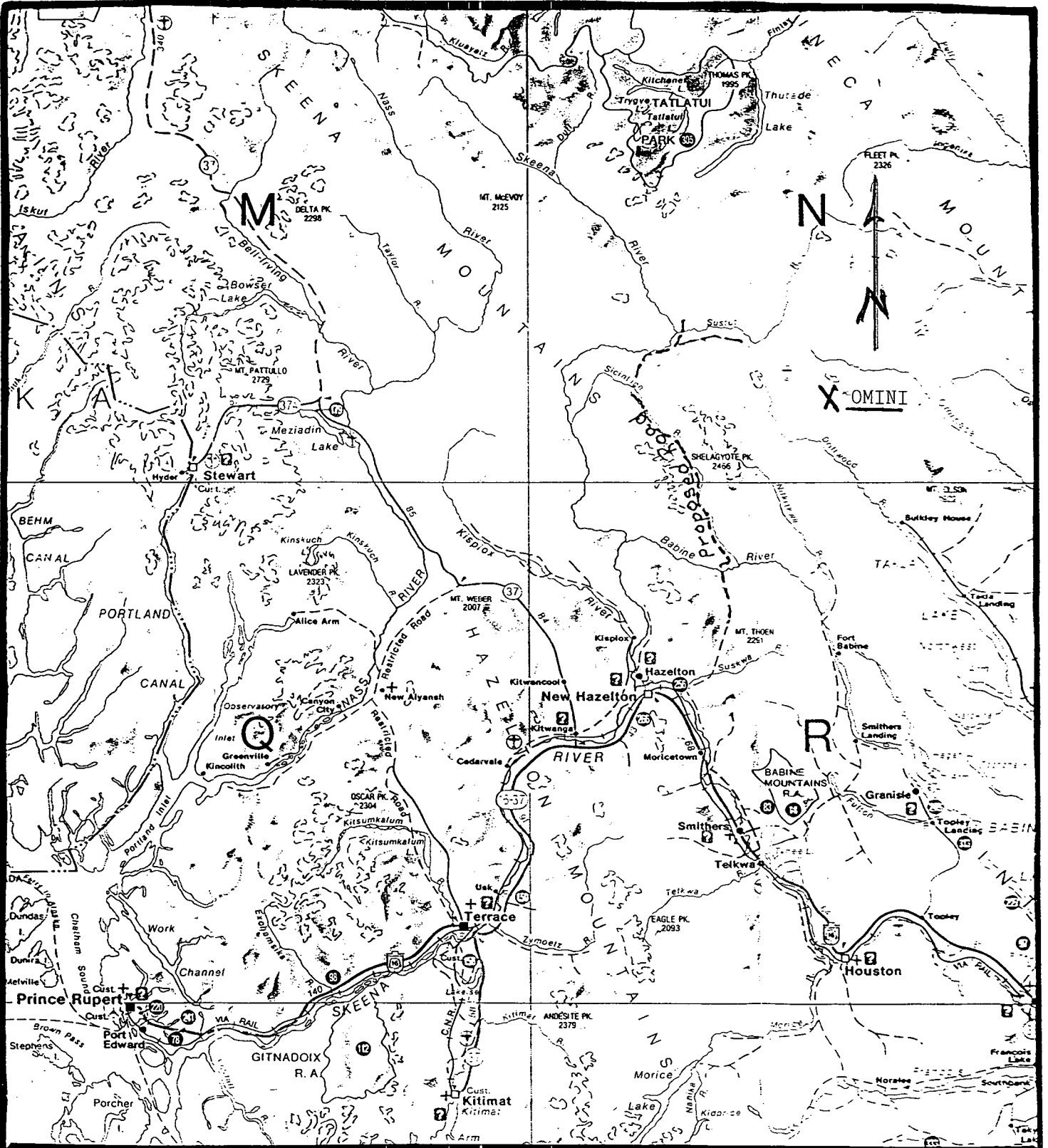
The Property

The Omini property consists of 17 mineral claims totalling 247 mineral claim units, all staked on behalf of Windflower Mining during the summer of 1989.

Location

Lattitude: 56° 08' N. ; Longitude: 126° 20' W
NTS 94-D-1/W

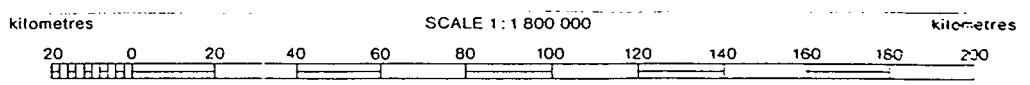
The claim group is located in north central British Columbia near the Omineca River, some 160 kilometers north northeast of Smithers, B.C. Access is by helicopter, although logging roads come within 12 km. to the south of the property. The Omini claim group is within the Omineca, Mining Division of B.C. The general location of the property is indicated on Plate 1. of this report.



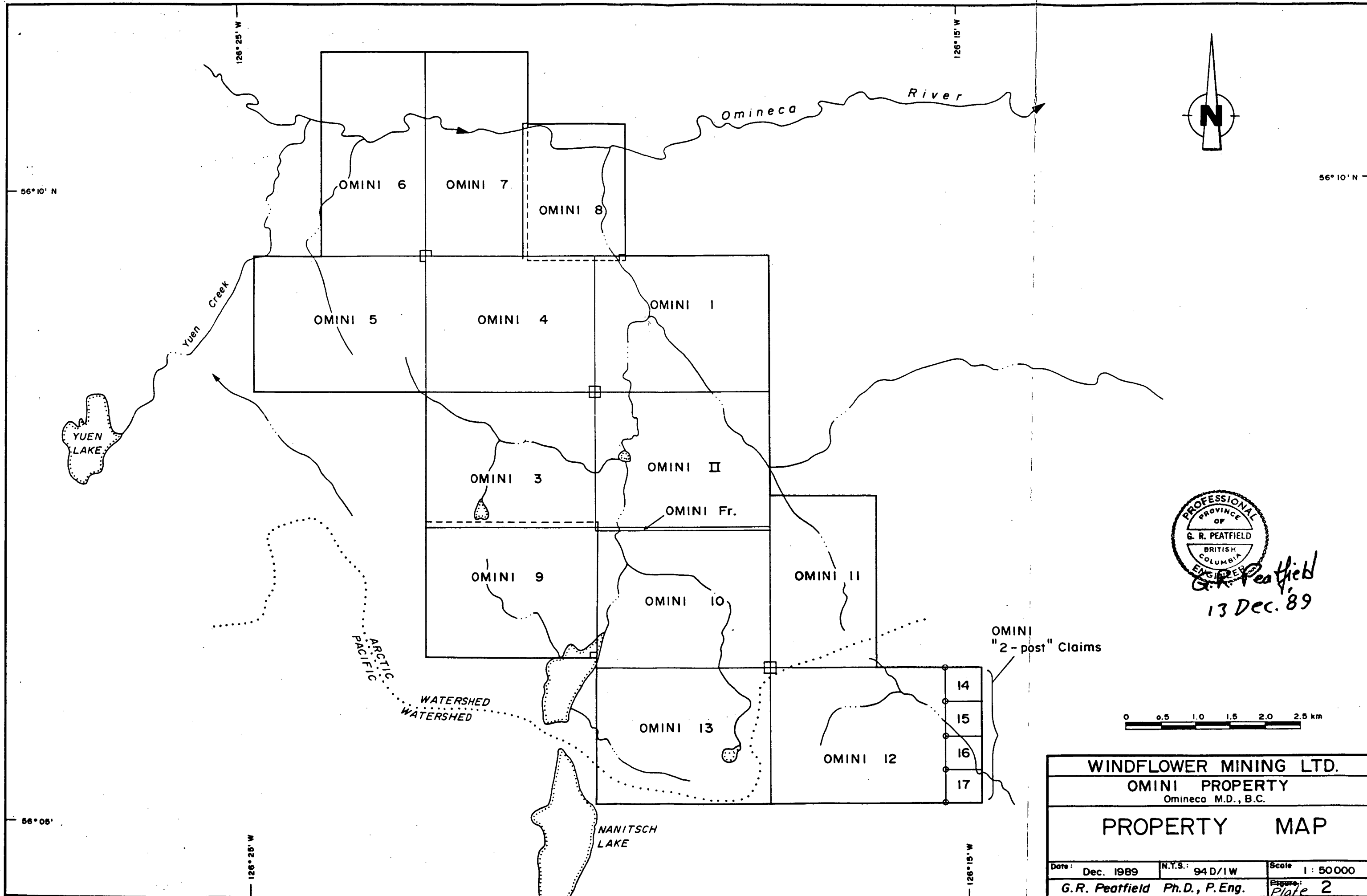
WINDFLOWER MINING LTD.
 LOCATION - OMINI CLAIM
 British Columbia.

PLATE 1.

NTS 94-D-1/W



1 CENTIMETRE EQUALS 18 KILOMETRES ELEVATIONS IN METRES ABOVE SEA LEVEL



PROFESSIONAL
 PROVINCE OF
 G. R. PEATFIELD
 BRITISH COLUMBIA
 ENGINEER
G.R. Peatfield
 13 Dec. 89

WINDFLOWER MINING LTD.		
OMINI PROPERTY Omineca M.D., B.C.		
PROPERTY MAP		
Date: Dec. 1989	N.T.S.: 94 D/1W	Scale: 1:50000
G.R. Peatfield Ph.D., P. Eng.		Figure: Plate 2

Drilling Report - Omini 1. (cont'd)

Geology and Mineralization

The Omini mineral claims, for the most part, are underlain by Upper Triassic Takla volcanics (andesites & basalts) and associated possibly co-magmatic monzonitic to syenitic intrusives. Some later quartz feldspar porphyry dykes of Tertiary age occur scattered throughout the property. The following is a description of the type of mineralization encountered at the two sites drill tested.

The "Forks" showing

- 1) Quartz-Carbonate breccia and vein quartz bearing sulphides with associated gold values, all closely related to a regional fault structure

The "Falls" showing

- 2) Disseminated copper-gold mineralization in Takla volcanics and associated alkaline intrusives.

Drilling

All of the diamond drilling took place on mineral claim Omini 1., record no. 10321, during September, 1989. Mobilization, camp and drill site preparation had begun during the latter part of August of 1989. The drilling was carried out by Cancore Drilling Ltd. of 2411 Cousins Ave, Courtenay, B.C. Geological supervision was provided by Mr. J.A. Turner, a graduate geologist of U.B.C. with at least 15 years experience as an exploration and mining geologist.

At the "Forks" showing, five holes wer drilled for a total of 138.7 meters. A more detailed list is provided below:

<u>Drill Hole</u>	<u>Grid Location</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Length(meters)</u>
89-1	185.5 N;474 E	260	-62	22.65
89-2	185.5 N; 474 E		-90	22.65
89-3	171.2 N; 471.3 E		-90	27.2
89-4	178.5 N; 487.5E	260	-60	34.75
89-5	197 N; 479.5 E	265	-60	31.45

Drilling Report - Omini 1. (cont'd)

Drilling (cont'd)

At the "Falls" showing three drill holes were drilled as follows:

<u>Drill Hole</u>	<u>Grid Location</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Length (meters)</u>
89-6	21 N; 65.5 E	267	-60	71.95
89-7	22 N; 65.5 E	197	-60	71.85
89-8	31 N; 77 E	197	-65	81.57

Core Storage

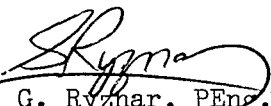
Core from the above drilling is stored at the respective showing locations on mineral claim Omini 1. (see plate 2 for location).

Results

Drill testing at the "Forks" showing returned trace amounts of copper, lead, zinc and low values in gold and silver. The best assay was from Drill Hole 89-2 which returned .149 oz. gold/ton over 2.35 m. Drilling at the "Falls" showing returned low values in both copper and gold. Detailed assays are listed on drill logs attached to this report.

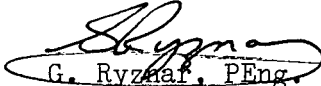
Conclusions & Recommendations

The results of the drill testing on the Omini 1. mineral claim indicates two areas of significant mineralization which warrant further exploration. Geophysical surveys and additional drill testing of resultant targets is recommended.


G. Ryznar, PEng.
March 30/90

WINDFLOWER MINING LTD.
 STATEMENT OF DRILLING COSTS
 AUG 15/89 - OCT 15/89
 OMINI PROPERTY, B.C.


Drilling Contract Costs - CanCore Drilling Ltd. 364 meters, IAX drilling	\$30,648.35
Core Boxes & Lids - Chaplin Woodcraft, Smithers, B.C.	\$ 447.11
Chevron Canada, Smithers, B.C. - Fuel Purchases	\$ 1,792.51
Drill Core Assays, Acme Labs Ltd., Vancouver	\$ 2,410.25
Mobilization, Fixed Wing & Helicopter	
Central Mountain Air, Smithers, B.C.	\$ 3,826.25
Canadian Helicopters, Smithers, B.C.	\$ 9,649.13
Servicing & Drill Moves	
Northern Mtn. Helicopters	\$11,980.17
Demobilization, Fixed Wing & Helicopter	
Central Mountain Air, Smithers, B.C.	\$ 3,743.00
Canadian Helicopters, Smithers, B.C.	\$ 3,160.18
Accommodation for crew	
Hotel charges during mobilization & demobilization	
Tsang Tyee Hotel, Smithers, B.C.	\$ 692.37
Camp Costs, supplies, material etc	\$ 4,942.26
Miscellaneous, Groceries	\$ 612.47
Expediting Services, Jaycox Industries	\$ 739.97
Professional Fees	
Geological Supervision,	
J.A. Turner, Sep't 7/89 - Oct 6/89	
30 days @ \$200/day	\$ 6,000.00
Total Drilling Costs	<u>\$80,644.02</u>


 G. Ryznar, PEng.
 Mar. 28/90

AUTHOR'S QUALIFICATIONS

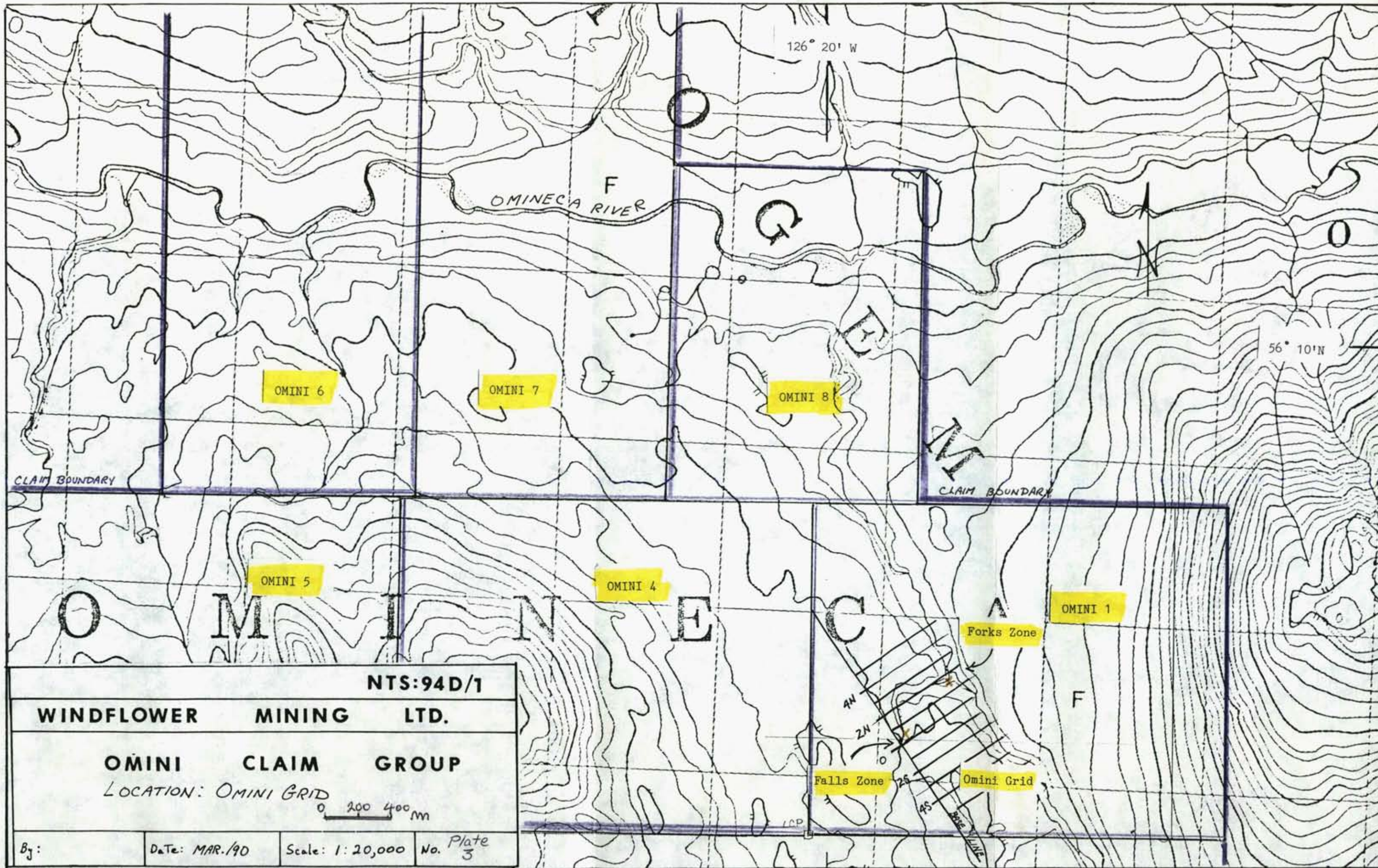
I, Gerald Ryznar, do hereby certify:

- 1) That I am a graduate of the University of Alberta, Edmonton, from which I obtained a BSc. and MSc. in Geology in 1964 & 1965.
- 2) That I have practiced my profession as a mining and exploration geologist during the past twenty-five years throughout most provinces and territories in Canada, as well as in the U.S.A., Australia and New Zealand.
- 3) That I am a member of the Association of Professional Engineers of British Columbia.



G. Ryznar, PEng.

Dated in Vancouver, British Columbia, March 21, 1990.



WINDFLOWER MINING LTD.
DRILL HOLE RECORD

THE FORKS SHOWING
 PROJECT
 OMINI

LEVEL	surface	DEPTH		BEARING		DIP		TYPE OF SURVEY		LENGTH	22.65 m.	HOLE NO.	89-1
LOCATION	Omineca M.D., B.C.			260°		-62°				CORE SIZE	IAX	SHEET NO.	1
ELEVATION	approx. 1060 m.									TOTAL RECOVERY	40%	LOGGED BY	J.A.Turner
LATITUDE	185.5 N									STARTED	Sept 18, 1989	CLAIM	Omini 1
DEPARTURE	474.0 E									COMPLETED	Sept 19/89	PURPOSE	Test surface show

DEPTH meters	GEOLOGICAL DESCRIPTION	INTERVAL		MINERALIZATION	ALT	ASSAYS							RECOVERY				
		FROM	TO			SAMP	FROM	TO	LENG m.	Cu %	Au ^{oz} / _{ton}	Pb %	Zn %	Ag ^{oz} / _{ton}	RUN	%	
	Casing - broken pieces of hematitic basalt	0	5 m														
	Basalt - Purple to reddish, porphyritic basalt or andesite, purple from disseminated hematite	5	5.7														
	Calcite in amygdules with limonite fringes					34051	5.7	5.9m	.2	.01	.001	-	-	-	5.7-5.9	85%	
	limonite 1-2%, Quartz-carbonate veins & veinlets					34052	5.9	9.0	3.1	.11	.030	-	-	-	5.9-9	9%	
	approx. 1% minor breccia.					34053	9.0	9.8	.8	.04	.037	-	-	-	9.0-9.8	28%	
	Mineralized Zone - Silicified basalt with siliceous cemented breccia, poor recovery	5.7	12.8			34054	9.8	12.15	2.35	.06	.023	.10	.02	-			
	Disseminated pyrite 5%, trace galena, sphalerite, minor chalcopryrite, hematite alteration is weak to moderate, porphyritic texture is often preserved.					34055	12.15	12.40	.25	.09	.316	-	-	-	9.8-12.4	16%	
	Quartz veining is common, Calcite on fractures					34056	12.4	12.80	.40	.02	.017	-	-	-	12.4-12.8	80%	
	5.9-9.0 m Galena is common, to 5%, Pyrite 5-10%																
	Sphalerite 4%. Chalcopryrite 2%														12.8-13.9	90%	
	9.0 - 9.8m More hematite rich section, ground core														13.9-14	100%	
	Pyrite 3-5%, sphalerite trace, Quartz-Pyrite veinlets														14-14.9	100%	
	9.8- 12.4 m Silicified and Pyritic basalt														14.9-15.25	25%	
	Sphalerite 3-5%, chalcopryrite 1%, trace galena, Pyrite 5%														15.25-15.5	50%	
	Silica cemented, sphalerite, chalcopryrite & galena confined to veins														15.5-16.8	33%	
	12.4-12.8 Hematitic breccia, soft, Pyrite 1% disseminated preferred orientation of fragments @45 to core axis														16.8-16.95	90%	
															16.9-17.9	97%	
															17.9-18.25	30%	
															18.8-19.75	100	
															19.75-21.15	100	
															21.15-21.6	100	

WINDFLOWER MINING LTD.

DRILL HOLE RECORD

PROJECT
OMINI

LEVEL	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH 22.65 meters	HOLE NO. 89-1
LOCATION Omineca M.D., B.C.		260°	-62°		CORE SIZE IAx	SHEET NO. 2
ELEVATION 1060 Meters					TOTAL RECOVERY	LOGGED BY J.A. Turner
LATITUDE					STARTED Sept. 18/89	CLAIM Omini 1
DEPARTURE					COMPLETED Sept 19/89	PURPOSE

DEPTH meters	GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS						RECOVERY		
				SAMP	FROM	TO	LENG.	Cu %	Au %	RUN	%	
12.8	Basalt. Hard hematitic											
12.8-16.55	Breccia, reddish jasper fragments in silicified matrix, tuff to lapilli fragments, porphyritic texture			34057	12.8	13.9	1.1	.01	.001			
	Ca replacing feldspars, talc fillings, minor quartz veining at 14.4-15.75			34058	13.9	14.4	.5	.01	.001			
	Shear zone at 20.3 - 21 m.			34059	14.4	15.25	.85	.01	.001			
	carbonaceous clay filled upper shear @ 40			34060	20.6	21.0	.40	.01	.001			
16.55 - 22.65	Footwall basalt, hematitic, porphyritic, soft reddish brown											
22.65	End of Hole.											

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

THE FORKS SHOWING
 PROJECT
 OMINI

LEVEL	Surface	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	22.65 meters	HOLE NO.	89-2
LOCATION	Omineca M.D., B.C.	22.65 m		-90°		CORE SIZE	IAX	SHEET NO.	1
ELEVATION	approx. 1060 meters					TOTAL RECOVERY		LOGGED BY	J.A.Turner
LATITUDE	185.5 N					STARTED	Sept 19/89	CLAIM	Omini 1
DEPARTURE	474.0 E					COMPLETED	Sept 19/89	PURPOSE	Test surface show

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION (meters)	MINERALIZATION %	ALT	ASSAYS							RECOVERY			
		FROM	TO				SAMP	FROM m	TO m	LENG. m	Cu %	Au ^{oz} ton	Pb %	Zn %	Ag ^{oz} ton	RUN	%
		0	5	Casing													
		5	7.67	Basalt, purple to brown red, medium hard amygdaloidal basalt and breccia, hematitic, weak to moderately silicified, some zeolites & calcite in fractures, tension gashes & amygdules. Some jasper fractures 3-5 mm, preferred orientation 55° to core axis. Some feldspars are preserved Veins, veinlets trending 30-80° to core axis; Limonite alteration is weak; minor specularite			34061	7.67	8.3	.63	.01	.001	-	-	-		
		7.67	.85	Mineralized Zone - Silicified Zone in shear with silica flooding as well as veins, weak hematite alteration Shearing from parallel to core axis to 80° 1-2% Galena, 1% sphalerite, and <1% chalcopyrite in the more siliceous sections, some talcose material along shear planes 7.67-8.3 m. Shear zone, talcose, no sulphides weak silicification and hematite alteration			34062	8.3	9.2	.9	.11	.157	.15	.14	.15		
							34063	9.2	9.85	.65	.01	.002	-	-	-		
							34064	9.85	11.23	1.38	.01	.001	-	-	-		
		9.85	11.23	Basalt as above, calcium alteration is more pronounced, as microveinlets, & tension gashes, shear @ 20° to core axis Zeolites and calcite as amygdule fillings, micro specularite Sharp contact at end of section													

WINDFLOWER MINING LTD.
DRILL HOLE RECORD
 THE FORKS SHOWING
 PROJECT
 OMINI

LEVEL Surface	DEPTH 27.2 m.	BEARING	DIP -90°	TYPE OF SURVEY	LENGTH 27.2 meters	HOLE NO. 89-3
LOCATION Omineca M.D., B.C.					CORE SIZE TAX	SHEET NO. 1
ELEVATION approx. 1060 m.					TOTAL RECOVERY	LOGGED BY J.A. Turner
LATITUDE 171.2 N					STARTED Sept 20/89	CLAIM Omini 1
DEPARTURE 471.3 E					COMPLETED Sept 21/89	PURPOSE Test surface show

DEPTH meters	GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS											RECOVERY		
				SAMP	FROM m	TO m	LENG. m	Cu ppm	Au oz/ton	Pb ppm	Zn ppm	Ag ppm	RECOVERED AS ppm	%			
0	5	Casing (basalt)															
5	17.69	Basalt, soft to medium hard, reddish brown, porphyritic to 6.4 meters, carbonate thin veining throughout prehnite in amygdules, carbonate veining and stockwork preferred orientation of amygdules @ 20° - 30° to core axis broken core at 7.0 m. (2% recovery) Shear @ 30 at 8.6m, broken core 6.4-15.67, recovery 60% Fault zone @ 17.25-17.69, center 17.54, shear @ 55° to core axis			34071	5	5.4	.4	1	.001	37	161	.2	2			
17.69	22.3	Dacite, medium hard to hard, fine grained dacite Quartz carbonate veins and tension gashes throughout Shatter breccia @ 19.15 - 19.45 m., lower contact @ 60° core axis foliation at 40 to core axis @ 20.75 m. prehnite alteration is pervasive, laumontite?			34072	17.69	18.58		1	.001	16	37	.1	4			
					34073	18.58	19.22		3	.001	26	69	.1	3			
22.3	23.2	Basalt, as above, grading into lapilli tuff															
23.2	27.2	Dacite lapilli tuff (flow breccia), medium hard to hard Jasper fragmental, orientation of fragments 40 to core axis fragments are more hematitic (Jasper) to 25.7m. specularite throughout this section, may be a fault breccia Unit looks greyish after 22.7 m.			34074	23.2	24.5		2	.001	17	36	.1	4			
					34075	24.5	26.0		2	.002	6	36	.1	7			
27.2		End of Hole															

WINDFLOWER MINING LTD.
DRILL HOLE RECORD
 THE FORKS SHOWING
 PROJECT
 OMINI

LEVEL	SURFACE	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	34.75 m.	HOLE NO.	89-4
LOCATION	Omineca M.D., B.C.		260°	-60°	tape & compass	CORE SIZE	IAX	SHEET NO.	1
ELEVATION	1055 meters					TOTAL RECOVERY		LOGGED BY	J.A. Turner
LATITUDE	178.5 N					STARTED	Sept 21/89	CLAIM	Omine 1
DEPARTURE	487.5E					COMPLETED	Sept 21/89	PURPOSE	Test surface show

DEPTH meters	GEOLOGICAL DESCRIPTION	INTERVAL		MINERALIZATION	ALT	ASSAYS										RECOVERY		
		FROM	TO			SAMP	FROM	TO	LENG.	Cu	Au	Pb	Zn	Ag	RECN	%		
	Casing	0	5															
	Basalt & flow breccia, purple to brown red, medium hard to hard, some may be fault breccia, calcite in amygdules, fractures and matrix material, foliation 60° to core axis	5	18.15			34076	14.75	15.0	.25	805	.001	20	50	4.0	22			
	minor specularite, broken core 8.85-11.7 m.																	
	Fault zone @ 8.85 m., few thin carbonate veins at 60° core axis					34077	16.17	17.17	1.0	1	.001	16	27	.1	3			
	rock has less carbonate in matrix toward end of section					34078	17.17	18.45	1.28	9	.001	40	254	.2	3			
	Basalt, light purple to reddish, fine grained, soft.	18.15	27.4															
	leached white hard zone at 19.5-20.16 m. Annealed fault zone					34079	19.5	20.16	.66	61	.008	19	76	.4	8			
	Upper contact at 60 to core axis. lower @ 45 to core axis																	
	Carbonate veins and veinlets throughout																	
	25.3-25.45 m. fault gouge @ 90 to core axis																	
	Flow banding at 227 m. @ 40 to core axis																	
	Tuff sized fragments are stretched at this point, prehnite 1-3%																	
	Dacite, light to grey, fine grained dacite porphyry flow	27.4	34.75															
	& minor flow breccia, medium hard with few hematite sections																	
	Carbonate along fractures and thin (1 cm) veins or veinlets some fragments (5-10%) 3 cm.																	
	Fault Zone at 33 m. at 50 to core axis, some calcareous fragments																	
	End of Hole	34.75																

WINDFLOWER MINING LTD.

DRILL HOLE RECORD

THE FORKS SHOWING
PROJECT
OMINI

LEVEL surface	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH 31.45 meters	HOLE NO. 89-5
LOCATION Omineca M.D., B.C.		265	-60		CORE SIZE	SHEET NO. 1
ELEVATION 1056 meters					TOTAL RECOVERY	LOGGED BY J.A.TURNER
LATITUDE 197.0 N					STARTED 22 Sept/89	CLAIM Omini 1
DEPARTURE 479.5E					COMPLETED 22 Sept/89	PURPOSE test surface show

DEPTH meters	GEOLOGICAL DESCRIPTION	INTERVAL		MINERALIZATION	ALT	ASSAYS										RECOVERY	
		FROM	TO			SAMP	FROM	TO	LENG.	Cu ppm	Au oz ton	Pb ppm	Zn ppm	Ag ppm	Recovery	%	
0	casing	0	3														
3	Basalt, purple to grey to reddish, calcareous flow breccias, calcite as feldspar replacements and tension gashes	3	12.8	Basalt flows & fracture fillings													
12.8	Mineralized zone, upper contact @ 45 to core axis light grey to mottled white grey, soft, pyritic zone @ 13.2-13.5 m. probable fault breccia, galena pyrite 3%, sphalerite seems to be layered at galena is disseminated	12.8	13.8	3%, sphal 5%		34080	12.8	13.2	.4	77	.001	89	532	.6	13		
13.8	Basalt, flows and flow breccias, as above	13.8	15.2														
15.2	Mineralized Zone, light grey to reddish altered breccia, galena and sphalerite only trace, locally common microveins of pyrite along fragment boundaries, weak talcose alt. along tension gashes.	15.2	16.95			34083	15.25	16.2	.95	.01	.01	.02	.23	.001			
16.95	Basalt, purple to reddish brown, soft to med. hard. Fault Zone @ 17.5 m. @ 45° to core axis, Another @ 28.5m. @ 30° The top 4 m. & bottom 3.5 m. are tuffaceous and contain lapilli sized fragments, carbonate as fracture fillings minor prehnite, fragments oriented @ 30° to core axis	16.95	28.5			34084	16.2	17.4	1.2	.04	.44	.29	.59	.004			
28.5	Dacite Tuff, light grey to red, medium hard. flow banded tuff @ 30 to core axis, minor specularite carbonate along fractures	28.5	31.45														
31.45	End of Hole	31.45															

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

FALLS SHOWING
 PROJECT
 OMINI

LEVEL	Surface	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	71.95	HOLE NO.	89-6
LOCATION	Omineca M. D., B.C.		267	-60	Tape & Compass	CORE SIZE	IAX	SHEET NO.	1
ELEVATION	approx. 1100 m.					TOTAL RECOVERY	95%	LOGGED BY	J.A. Turner
LATITUDE	ZIN					STARTED	Sept 25/89	CLAIM	Omini 1
DEPARTURE	65.5 E					COMPLETED	Sept 26/89	PURPOSE	Test Surface showing,

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS						RECOVERY			
		FROM meters	TO meters				SAMP	FROM	TO	LENG. m.	Cu %	Au oz/ton	RUN	%		
		0	1.5	Casing												
		1.5	37.95	Trache- Andesite. fine grained, medium hard to hard silicified and chloritic. Epidote 1., dark green												
				1.5 - 11.1 m. very low hematite, contact with a more hematitic rock is gradational locally the texture is trachytic												
				11.1 - 19.2 Ch 2; Ep 2; Ca 2; (Matrix) altered to chlorite & soft light green to reddish because of hematite feldspars are randomly orientated and pink ground is very blocky and very slow drilling	chlorite		34085	11.0	12.0	1.0	.01	.018				
					chlorite		34086	12.0	13.0	1.0	.01	.041				
					chlorite		34087	13.0	14.07	1.07	.01	.001				
				19.2 - 19.8 Mineralized Zone. soft chloritic 2 Epidote 2. volcanics with disseminated chalco throughout	chalcopy		34088	14.07	15.0	.93	.01	.023				
					no sulphides		34089	15.0	16.0	1.0	.01	.021				
					chlorite		34090	16.0	16.8	.80	.01	.001				
				19.8 - 25.2 Hematitic, Propylitic zone, soft reddish, volcanics locally green and red bands at 70 to core axis, some massive hematitic zones	rubble		34091	16.8	17.5	.70	.01	.007				
					fine chalcopy + Py		34092	17.5	19.1	1.6	.09	.008				
					Chalcopyrite		34093	19.1	19.85	.75	.62	.005				
							34094	19.85	22.4	2.55	.01	.001				
				25.2 - 37.95 Pyritic Zone			54552	22.4	23.0	.60	.01	.027				
				25.2 - 26.07 Hematitic 3, and silicieous zone; Pyrite & chalcocite?			34095	23.0	24.0	1.0	.01	.140				
							54553	24.0	25.0	1.0	.08	.066				
				26.07 - 32 m. well mineralized volcanics chalcopyrite within fractures at 70 to CA some pyrite replacing chlorite as feldspar porphyries some pyrite zones are up to 40% Py over 2 cm.	Pyrite in bands & disseminated		54554	25.0	26.07	1.07	.12	.007				
							54555	26.07	27.0	.93	.07	.010				
							54556	27.0	28.0	1.0	.17	.010				
							54557	28.0	29.0	1.0	.06	.002				

Appendix II

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

PROJECT
 OMINI

LEVEL	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	HOLE NO. 89-6
LOCATION Omini - Falls Show					CORE SIZE	SHEET NO. 2
ELEVATION approx. 1100 m.					TOTAL RECOVERY	LOGGED BY J.a. Turner
LATITUDE					STARTED	CLAIM Omini 1
DEPARTURE					COMPLETED	PURPOSE

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS						RECOVERY				
		FROM	TO				SAMP	FROM	TO	LENG. m.	Cu. %	Au ^{oz} / _{ton}			RUN	%	
				D.D.H. 89-6 26.07 - 32 m (cont'd)	%												
				Rock is well fractured with fractures containing heavy hematite(3) with chalcopyrite	Pyrite to 40%			54558	29.0	30.0	1.0	.02	.013				
				Pyrite. Overall fracture intensity is 2-3				54559	30.0	31.0	1.0	.02	.003				
				Chalco 1% ; Often fractures contain carbonates at 29.4 - 30 M. Pyrite increases to				54560	31.0	32.0	1.0	.02	.002				
				20% of the rock with minor massive sections.				340	32.0	33.9	1.9	.01	.001				
				Minor K-spar alteration; low chalcopyrite after				34097	33.9	35.7	1.8	.01	.001				
				29 m; low Pyrite after 32m.				54561	35.7	36.4	.70	1.26	.008				
				32 - 35 m. chloritic star porphyry with minor sulphides, minor epidote, hematite along fractures				54562	36.4	37.0	.60	.07	.001				
								34098	37.0	37.85	.85	.01	.001				
				32 - 35 m. chloritic star porphyry with minor sulphides, minor epidote, hematite along fractures	diss. Py & chalcopy			34099	37.85	40.7	2.35	.01	.001				
				25 - 37.95 m. Pyritic zone, shear at 40 to core axis. Hematite along fractures, Pyrite replacing chlorite and in fractures, and disseminated				54563	40.2	41.24	1.04	.34	.008				
				36.2-36.4 Chalco 20%; K-spar alteration zone				34100	41.24	42.75	1.51	.12	.001				
				36.4-37.95m. Banded pyritic zone (Propylitic zone. This section grades into unaltered star porphyry; sharp contact with transition Zone.				27927	42.75	43.7	.95	.01	.001				
				37.95 66.2 Transition Zone- monzonite or diorite, fine grained to medium grained, pinkish to red				27928	43.7	44.9	1.2	.02	.002				
				Some hematite, well fractured with hematite along fractures with chalcopy and chalcocite as well. Pyrite and chalco is disseminated in the lighter K-spar sericite and chlorite patchy zones between fractures. Feldspars altering to yellowish-white, fine grained clay, malachite? or sericite, chalco & chalcocite vein zone at 41 m. Rock is light green to green locally; 42-46 m. diss Py and chalco in the more pervasive altered clots - patchy banding at				27929	44.9	46.0	1.1	.01	.001				
				70 to core axis. More monzonitic at 46 m. Sericite throughout with minor chlorite, most pyrite seen is replacing feldspar xlls				27930	46.0	48.0	2.0	.01	.001				
								27931	48.	49.	1.0	.01	.001				
								27932	49	50	1.0	.01	.001				
								27933	50	53	3.0	.01	.002				
								54564	53	54.05	1.05	.09	.002				
								27950	54.05	55.0	.95	.01	.002				
								27934	55.0	56.2	1.2	.01	.001				
								27935	56.2	57.7	1.5	.01	.001				
								27936	57.7	58.65	.95	.01	.001				
								27937	58.65	60.2	1.55	.01	.001				
								27938	60.2	62.0	1.8	.01	.001				
								27939	62.0	63.6	1.6	.01	.001				

Appendix II

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

PROJECT
 OMINI

LEVEL	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	HOLE NO. 89-6
LOCATION					CORE SIZE	SHEET NO. 3 of 3
ELEVATION					TOTAL RECOVERY	LOGGED BY J.A. Turner
LATITUDE					STARTED	CLAIM
DEPARTURE					COMPLETED	PURPOSE

DEPTH meters	GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS						RECOVERY		
				SAMP	FROM	TO	LENG. m.	Cu %	Au ^{oz} / _{ton}	RUN	%	
	D.D.H. 89-6 (37,95 - 66.2 cont'd)	%										
	@ 48.52 Leucite xls noted, anhedral, sauceritized hematite rock is more coarse grained, reddish			279 ⁴⁰ 39	63.6	64.75	1.15	.01	.001			
	@ 52 m. fine grained chalcocite, 1-2% in the			27941	64.75	66.25	1.5	.01	.001			
	more potassic patches, @ 53.2 chalcocite in veinlets with specularite, K-spar envelopes. frac 2-3/cm. Feldspar + hematite 130 to core axis	Pyrite in streaks.		27942	66.25	67.4	1.15	.08	.002			
	Dark gypsum fractures at 55 m. where sulphides decrease, bluish white mineral in hematite clots @ 56.2 Laumontite											
	@ 58.3 m. rock is much more K-spar and sericitic with more diss sulphides. (1-2%) some minor chalcocite (1%) very fine diss throughout.											
	@ 60.3-62 m. veinlets of pyrite (1-2%), rock changes to a light greenish pink, no hematite, trace chlorite											
	feldspars are zoned, trace chalcopyrite @ 62											
	63-64m. few quartz veinlets perpendicular to core axis with K-spar envelopes, some hematite to 66 m.											
66.2	67.15 Contact Zone - hornfels: light colored hard, pyritic, foliations at 35 to 40 to C.Axis top contact sharp with talcose shear bottom contact gradational											
67.15	71.95 Dacite Porphyry (Star Porphyry) medium hard latite, light green hard, fine to medium grained in very fine grained matrix. trace hematite on fractures, Cu along fractures and microfractures some chlorite and epidote, minor Cu & Pyrite in amygdules after Pyrite & chlorite with calcite sericite, clay, & quartz in amygdules at end of hole.											
	71.95 End of Hole.											

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

OMINI
 PROJECT
 FALLS SHOWING

LEVEL	surface	DEPTH	0	BEARING	197	DIP	-60	TYPE OF SURVEY	compass	LENGTH	71. meters	HOLE NO.	89-7
LOCATION	Omineca M.D., B.C.	ELEVATION	approx. 1100 m.	LATITUDE	22N	DEPARTURE	65.5E	TOTAL RECOVERY	TAX	STARTED	Sept 26/89	SHEET NO.	1
											LOGGED BY	J.A. Turner	
											CLAIM	Omini 1	
											PURPOSE	test surface show	

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION (meters)	MINERALIZATION		ALT	ASSAYS						RECOVERY		
		FROM	TO		%			SAMP	FROM	TO	LENG m	Cu %	Au $\frac{oz}{ton}$	RUN	%	
		0	1.5	Casing												
		1.5	55.8	Andesite, hematitic, green to reddish, fine grained trachy. andesite & andesite flow breccia, mostly silicified, 1.5-8.0 m. propylitic alteration					34119	6.6	7.7	1.1	.02	.006		
				amygdaloidal andesite with common epidote, chlorite & Laumontite filling amygdules, few specs of copper(native)					34120	7.7	8.55	.85	.03	.002		
				Blocky ground 8.0-15, gradual increase in hematite content hematite occurs as fracture fillings with centers					34121	8.55	9.45	.90	.02	.009		
				also much is chloritic; Chlorite & epidote in matrix					34122	9.45	11.0	1.55	.01	.001		
				hematite replaces K-spar euhedral crystals (med red)					34123	11.0	12.15	1.15	.01	.004		
				malachite staining @ 14.6 m., hematite is streaky					34124	12.15	13.6	1.45	.01	.001		
				15-20 m. rock becomes very hard, reddish green, feldspars are completely destroyed, malachite stain on fractures					34125	13.6	14.4	.80	.01	.001		
				20-29.3 Andesite tuff, very soft, chloritic, fine grained hematite along fractures, calcareous & well foliated or sheared @ 40° to core axis, Talcose shear @ 28 m.					34126	14.4	16.0	1.60	.01	.001		
				10% recovery at 25.7 m. mottled texture, purple patches no visible sulphides					34127	16.0	17.4	1.40	.01	.001		
				29.3-30.5 Andesite, talcose & hematitic, probably result of faulting, foliations @ 50° to core axis, fine pyrite 2% & prehnite @ 30.5 m.					34128	17.4	18.2	.80	.01	.001		
				30.5-30.75 m.- very hard silicified section similar to surface exposure. Jasper in matrix, also quite calcareous					34129	18.2	20.0	1.80	.01	.001		
				5 cm. massive chalcopryrite, also chalcopryrite diss. & along fractures with hematite, quartz perpendicular & at 45 to core axis.					34130	20.0	22.45	2.45	.01	.002		
									34131	28.65	29.85	1.20	.01	.056		
									34132	29.85	30.53	.68	.02	.002		
									34133	30.53	30.86	.33	.31	.018		
									34134	30.86	32.0	1.14	.06	.009		

Appendix II

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

PROJECT FALLS
 OMINI SHOWING

LEVEL	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH 71.85 meters	HOLE NO. 89-7
LOCATION					CORE SIZE	SHEET NO. 2
ELEVATION					TOTAL RECOVERY	LOGGED BY J.A. Turner
LATITUDE					STARTED	CLAIM Omini 1
DEPARTURE					COMPLETED	PURPOSE test surface show

DEPTH meters	GEOLOGICAL DESCRIPTION	INTERVAL		MINERALIZATION	ALT	ASSAYS						RECOVERY	
		FROM	TO			SAMP	FROM	TO	LENG	Cu %	Au g/t	RUN	%
1.5	(cont'd) Andesite as above, streaky hematite alteration in talc-chlorite schist; At 32 m. massive hematite	1.5	55.8			34135	32	33.0	1.0	.02	.005		
	Pyrite & chalcopryrite at top of section @ 31.1 to 31.2					34136	33.0	33.75	.75	.04	.001		
	Pyrite > chalcopryrite > bornite in amygdules in a tuffaceous andesite: After 31.2 m. hematite as amygdule fillings					34137	33.75	35.1	1.35	.03	.001		
	pyrite & chalcopryrite @ 33.75 m. (5 cm.)					34138	35.1	36.0	.9	.01	.001		
	Bornite & chalcopryrite at 35.2 m. , 6% for 10cm					34139	36.0	37.35	1.35	.01	.001		
	feldspars altering to dark chlorite					34140	37.35	38.3	.95	.07	.006		
	35.7-40.9 Pyritic volcanics, chloritic					34141	38.3	39.4	1.1	.03	.001		
	Pyrite, minor chalcopryrite, chalcocite & bornite					34142	39.4	40.8	1.4	.07	.007		
	40.9-55.8, volcanics, low sulphides, chalcocite @ 43.05 m.					34143	40.8	42.2	1.4	.02	.003		
	(1% with hematite) to 44.5 m., sheared at 40° to core axis					34144	42.2	43.65	1.45	.08	.002		
	hematite filled amygdules common. 10% calcite + hematite					34145	43.65	45.3	1.65	.18	.003		
	filled fractures, unit grades into unaltered latite porphyry contact @ 50° to core axis.					34146	45.3	46.9	1.60	.01	.003		
	Latite porphyry, altered zone, pink to green or red, Hard, medium grained porphyry, could also be					34147	46.9	47.87	.97	.01	.002		
	monzonite,; K-spar alteration throughout, pyritic					34148	47.87	49.6	1.73	.01	.004		
55.8	55.8-56.8 Contact Zone, lime green feldspar (mariposite?)	55.8	71.85			34149	54.2	55.75	1.55	.01	.001		
	section in light brown red (biotite) Pyrite > chalcopryrite disseminated & in fractures					34150	55.75	57.7	1.95	.01	.001		
	56.8 58.6 similar to above but green feldspar with chlorite					56912	57.7	60.0	2.3	.01	.001		
	feldspar altered to chlorite + pyrite, K-spar bands carry					56913	60.0	61.0	1.0	.02	.001		
	chalcopryrite + pyrite, altered bands 5-15 cm @ 30° core axis					56914	61.0	62.0	1.0	.02	.005		
						56915	62.0	63.0	1.0	.02	.005		
						56916	63.0	64.3	1.3	.02	.006		
						56917	64.3	66.0	1.7	.03	.002		
						56918	66.0	68.34	2.34	.01	.001		
						56919	68.34	69.65	1.31	.01	.001		
						56920	69.65	71.85	2.2	.01	.001		

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

Omini
PROJECT
 Falls showing

LEVEL	surface	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	71,85 meters	HOLE NO.	89-7
LOCATION	Omineca M.D., B.C.					CORE SIZE		SHEET NO.	3
ELEVATION						TOTAL RECOVERY		LOGGED BY	J.A. Turner
LATITUDE						STARTED		CLAIM	Omini 1
DEPARTURE						COMPLETED		PURPOSE	test surface show

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION (meters)	MINERALIZATION %	ALT	ASSAYS						RECOVERY			
		FROM	TO				SAMP	FROM	TO	LENG.					RUN	%
				55.8-71.85 (cont'd) Latite porphyry												
				58.6-68.3 m- Potassic altered unit												
				sericite + K-spar, Quartz or siliceous flooding, fine diss												
				pyrite + chalcopyrite in the more K-spar altered zone, cct?												
				light green feldspar throughout, unit grades into a more												
				pyritic zone @ 60-63 m., Pyrite 10-20%, some fine diss												
				chalcopyrite. Core is fractured with K-spar alteration												
				& sericitization, thin carbonate veinlets throughout also												
				calcite in matrix, pyrite is euhedral to anhedral,												
				chalcopyrite is subhedral												
				63.5-65.5 - disseminated chalcopyrite 2-3%												
				with very fine bornite or cubanite or chalcocite?												
				65.5-68.3 m. highly siliceous & sericitized zone pyrite 1-2%												
				Quartz eyes @ 66 m., pyrophyllitic or kaolinitic laths commo												
				68.3-71.85 Less altered latite porphyry												
				light brwn to greenish, hard												
				71.85 End of Hole												

Appendix II

WINDFLOWER MINING LTD
DRILL HOLE RECORD

OMINI
 PROJECT
 FALLS SHOWING

LEVEL	Surface	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH	81.57 meters	HOLE NO.	89-8
LOCATION	Omineca M.D., B.C.		197	-65	compass	CORE SIZE	IAX	SHEET NO.	1
ELEVATION	approx 1100 m.					TOTAL RECOVERY		LOGGED BY	J.A. TURNER
LATITUDE	31N					STARTED	Sept 29/89	CLAIM	Omini 1
DEPARTURE	77E					COMPLETED	Oct 2/89	PURPOSE	test surface show

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION (meters)	MINERALIZATION %	ALT	ASSAYS						RECOVERY		
		FROM	TO				SAMP	FROM	TO	LENG. m	Cu %	Au ^{oz} / _{ton}	RUN	%	
		0	3	Casing											
		3	54.6	Andesite to latite tuff, tuff & lapilli tuff			34151	3.75	6.00	2.25	.01	.001			
				Light green, medium grained chloritic and epidote rich			34152	6.0	8.45	2.45	.01	.001			
				locally calcareous, hematite occurs as fine disseminations			34153	8.45	10.6	2.15	.01	.001			
				and as thin fracture fillings, unit grades into a fine grained			34154	10.6	12.55	1.95	.01	.001			
				latite porphyry or trachy andesite (petrographic specimen @ 13.2			34155	12.55	14.7	2.15	.01	.003			
				@14.2 m. Chlorite epidote, chlorite alteration increases @ 16.5m			34156	14.7	16.8	2.10	.01	.004			
				very blocky core to 26 m. Epidote to chlorite @ 19 m. where			34157	16.8	18.23	1.43	.01	.009			
				rock is dark green, feldspars altered to chlorite, some hematite			34158	18.23	20.0	1.77	.01	.003			
				fracturing almost nonexistent in this section			34159	20.0	22.2	2.2	.01	.004			
				34.2-54.6 m. Pyritic andesite, light green, fine grained			34160	22.2	23.5	1.3	.01	.005			
				to trachytic texture. Chalcopyrite with hematite along fract.			34161	23.5	25.35	1.85	.01	.012			
				At 34.3 m. several pink K-spar altered sections, 5-10% pyrite			34162	25.35	26.05	.7	.01	.002			
				Pyrite is medium grained to fine disseminated, and almost all			34163	26.05	27.7	1.65	.01	.001			
				after or with chlorite (is anhedral @ 38.6 m)			34164	27.7	30.2	2.5	.01	.001			
				Most pyrite forms rounded grains in amygdule or fillings with			34165	30.2	31.8	1.6	.01	.001			
				39.2-42.3 m. Pyrite content decreases to < 5% chlorite			34166	31.8	34.7	2.9	.02	.003			
				and trace chalcopyrite occupies irregular cavities with chlorite			34167	34.7	36.2	1.5	.11	.112			
				and hematite in veins & fractures Petrographic sample @ 42. m			34168	36.2	38.8	2.6	.02	.010			
				At 42.3 - Talcoose shear @ 110° to core axis			34169	38.8	41.0	2.2	.02	.007			
				42.3-46.35 Semi-massive pyritic section. Pyrite as diss bands			34170	41.0	42.2	1.2	.08	.010			
				1-3cm. (10-15% pyrite to 40% pyrite) euhedral xls			34171	42.2	43.75	1.55	.12	.005			
				minor chalcopyrite with hematite			34172	43.75	44.6	.85	.11	.006			
				46.35-54.6 pyrite as amygdule fillings within amygdule andesite			34173	44.6	46.2	1.60	.07	.045			
				47.6 massive pyrite 40% over 10 cm, Some epidote,			34174	46.2	47.4	1.20	.05	.001			
				chalcopyrite in fractures			34175	47.4	49.7	2.30	.03	.001			

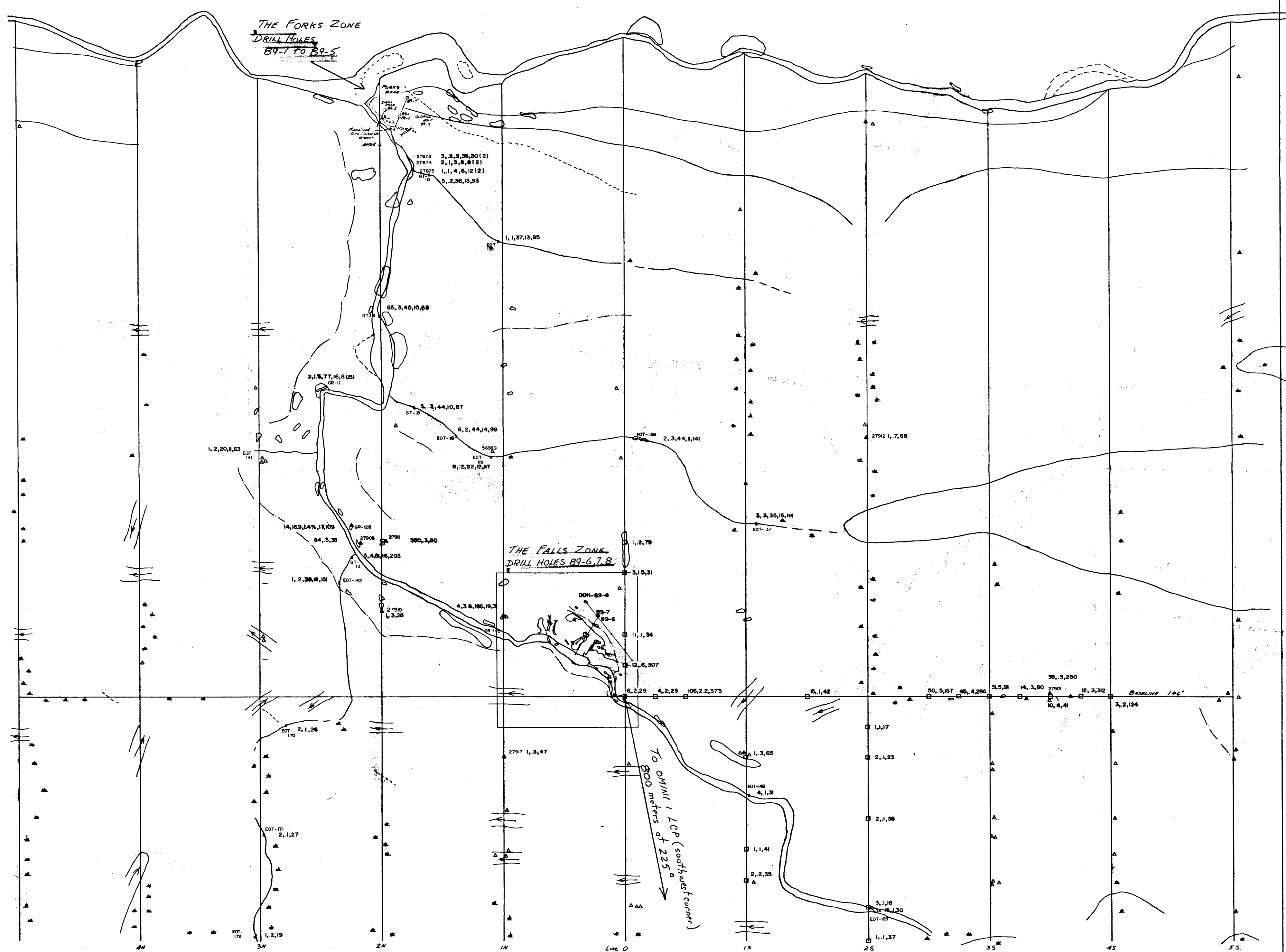
Appendix II

WINDFLOWER MINING LTD.
DRILL HOLE RECORD

OMINI
 PROJECT
 FALLS SHOWING

LEVEL	DEPTH	BEARING	DIP	TYPE OF SURVEY	LENGTH 81.57 meters	HOLE NO. 89-8
LOCATION					CORE SIZE IAX	SHEET NO. 2
ELEVATION					TOTAL RECOVERY	LOGGED BY J.A.Turner
LATITUDE 31N					STARTED	CLAIM Omini 1
DEPARTURE 77E					COMPLETED	PURPOSE test surface show

DEPTH meters	GEOL.	INTERVAL		GEOLOGICAL DESCRIPTION	MINERALIZATION	ALT	ASSAYS						RECOVERY	
		FROM	TO				(meters)	%	SAMP	FROM	TO	LENG m	Cu %	Au ^{oz} / _{ton}
		54.6	56.15	Contact Zone, light green, very hard, pyritic pyrite disseminated and as fractures fillings with chlorite			34176	49.7	51.7	2.0	.02	.001		
		56.15	81.57	Monzonite Porphyry, light reddish to greenish, pyritic and silicic, rock is very hard in places and often looks syenitic			34177	51.7	53.25	1.55	.05	.001		
				56.15-57 Transition zone, light purple, hard & porphyritic with orthoclase altered to carbonate locally			34178	53.25	54.75	1.50	.05	.001		
				K-spar alteration, prehnite,			34179	54.75	56.15	1.40	.01	.001		
				57-68.25 Hematite altered zone, orthoclase crystals 1 cm. with greenish tinge, hematite along fractures, light green, sericitic to K-spar alteration			34180	56.15	58.0	1.85	.01	.001		
				68.25-74 Syenite or trachyte, pinkish, reddish to green (ortho) hard and foliated, prehnite altered orthoclase, chloritic (diss)			34181	58.0	60.4	2.40	.01	.001		
				74-81.57 Monzonite, light colored, hard, pyritic - disseminated and in fractures, some quartz veining sericitic and chloritic altered: K-spar alteration along fractures			34182	60.4	62.8	2.40	.01	.001		
							34183	62.8	64.8	2.00	.01	.001		
							34184	64.8	68.25	3.45	.01	.001		
							34186	68.25	70.85	2.60	.01	.002		
							34187	70.85	72.6	1.75	.01	.001		
							34188	72.6	74.7	2.10	.01	.001		
							34189	74.7	76.6	1.90	.01	.002		
							34190	76.6	78.53	1.93	.01	.001		
							34191	78.53	79.9	1.37	.01	.001		
		81.57					34192	79.9	81.57	1.67	.01	.001		



- LEGEND**
- Tertiary:**
- 6 QUARTZ PLEISTOCENE PORPHYRY: Light green, fine grained rhyolite porphyry. Soft to medium hard. Quartz eyes are embayed. Often sericitic, chloritic and talcose. Locally glassy.
- Upper Cretaceous: Susut Group**
- 5 SEDIMENTARY: Sandstone, siltstone and minor limestones.
- Lower Jurassic**
- 4 LAYERED INTRUSIVES: Diorite to granite, quartz common.
- Hazelton Group**
- 3 LIMESTONE: Dark brown, often black, fine grained and fossiliferous calcareous siltstone, sandstone and limestones. Medium to thick bedding. Is basic porphyritic volcanic.
- Upper Triassic Takla Group**
- 2a TRANSITION ZONE: Fine to medium, coarse to medium grained Monzonite-andesite transition rock. Locally porphyritic and/or pyritic. Local K-feldspar, sericite and granoblastic alteration. Gr.
 - b BASALT PORPHYRY: Reddish to deep purple Basalt to Andesite Porphyry. Sheared and foliated. Unit contains pervasive basaltite and carbonates.
 - c ANDESITE: Dark green, fine grained, chloritic amygdaloidal basic volcanic rock. Locally contains liasitic sedimentary interbeds.
 - d STAR PORPHYRY: Green, coarse to medium grained andesite porphyry. Large blades of star-shaped feldspar. Icthy are abundant. Locally vesicular and/or amygdaloidal. Hematite and silice alteration, chloritic. Local concentrations of chalcocite, bornite, malacopyrite, malachite, pyrite and marcasite.
- 1 MINERALIZATION:

- SYMBOLS**
- CONTACT, KNOWN, SUSPECTED
 - OUTCROP
 - FAULT, THRUST FAULT
 - FOLIATION
 - DIAMOND DRILL HOLE
 - CHIP SAMPLE (WIDTH)
 - FLY
 - ROCK SAMPLE
 - SOIL SAMPLE
 - SILT SAMPLE
- As ppb: Ag, Cu, Pb, Zn ppm
 ALTERATION: 0 None, 1 Weak, 2 Moderate, 3 Strong

GEOLOGICAL BRANCH ASSESSMENT REPORT

19,860



WINDFLOWER MINING LTD.			
OMINI DRILL PLAN	OMNECA MINING DIVISION	NTS 94-D-1/W	
SCALE: 1:2,000	LOCATION: OMINI 1.	DATE: Nov/89	
SURVEY BY:	DRAWN BY:	NO: Plate 4.	