

ARIS SUMMARY SHEET

District Geologist, Kamloops

Off Confidential: 89.10.07

ASSESSMENT REPORT 18030

MINING DIVISION: Vernon

PROPERTY: Pita
LOCATION: LAT 50 09 00 LONG 118 34 30
UTM 11 5556277 387474
NTS 082L02E
CLAIM(S): Pita 1, Pita 7
OPERATOR(S): Approach Res.
AUTHOR(S): Adamson, R.S.
REPORT YEAR: 1988, 31 Pages

COMMODITIES

SEARCHED FOR: Copper, Lead, Zinc, Silver, Gold

GEOLOGICAL SUMMARY:

Property is underlain by Permian-Pennsylvanian aged Thompson assemblage and Upper Triassic Slocan Group. Both units are similar, consisting of interbedded sediments, including limestone and volcanics. They are intruded by two stages of plutonic rocks, the larger granitic masses being related to the Jurassic aged Nelson batholith, the smaller ones of possibly Cretaceous age. All rocks are capped by Tertiary volcanics of the Kamloops Group. Northwest striking faults and folds are common.

KEYWORDS: Permian-Pennsylvanian, Thompson Assemblage, Upper Triassic Slocan Group, Jurassic, Nelson Batholith, Tertiary, Kamloops Group Disseminated pyrite

WORK

DONE: Drilling
DIAD 283.7 m 3 hole(s); BQ
SAMP 113 sample(s); ME

RELATED

REPORTS: 16660

ORCAN MINERAL ASSOCIATES LTD.
CONSULTING ENGINEERS

SUITE 1417 - 409 GRANVILLE STREET
VANCOUVER, CANADA V6C 1T2
TELEPHONE (604) 682-3722

Approach Resources Inc.
Vancouver, B.C.
(operator)

LOG NO: 1122	RD. 2
ACTION:	
FILE NO:	

Mohawk Oil Co. Ltd
(owner)

DRILLING REPORT
on the
PITA PROPERTY

Vernon Mining Division

Monashee Pass Area

British Columbia

LOG NO: 0301	18
Date Rec Back	
After Amend	
31 p.	

FILMED

NTS 82L/12
50°09'N. Lat.; 118°57'W. Long.
GEOLOGICAL BRANCH
ASSESSMENT REPORT

September 30, 1988

18-030

Robert S. Adamson, P.Eng.

Consultant

Vancouver, Canada

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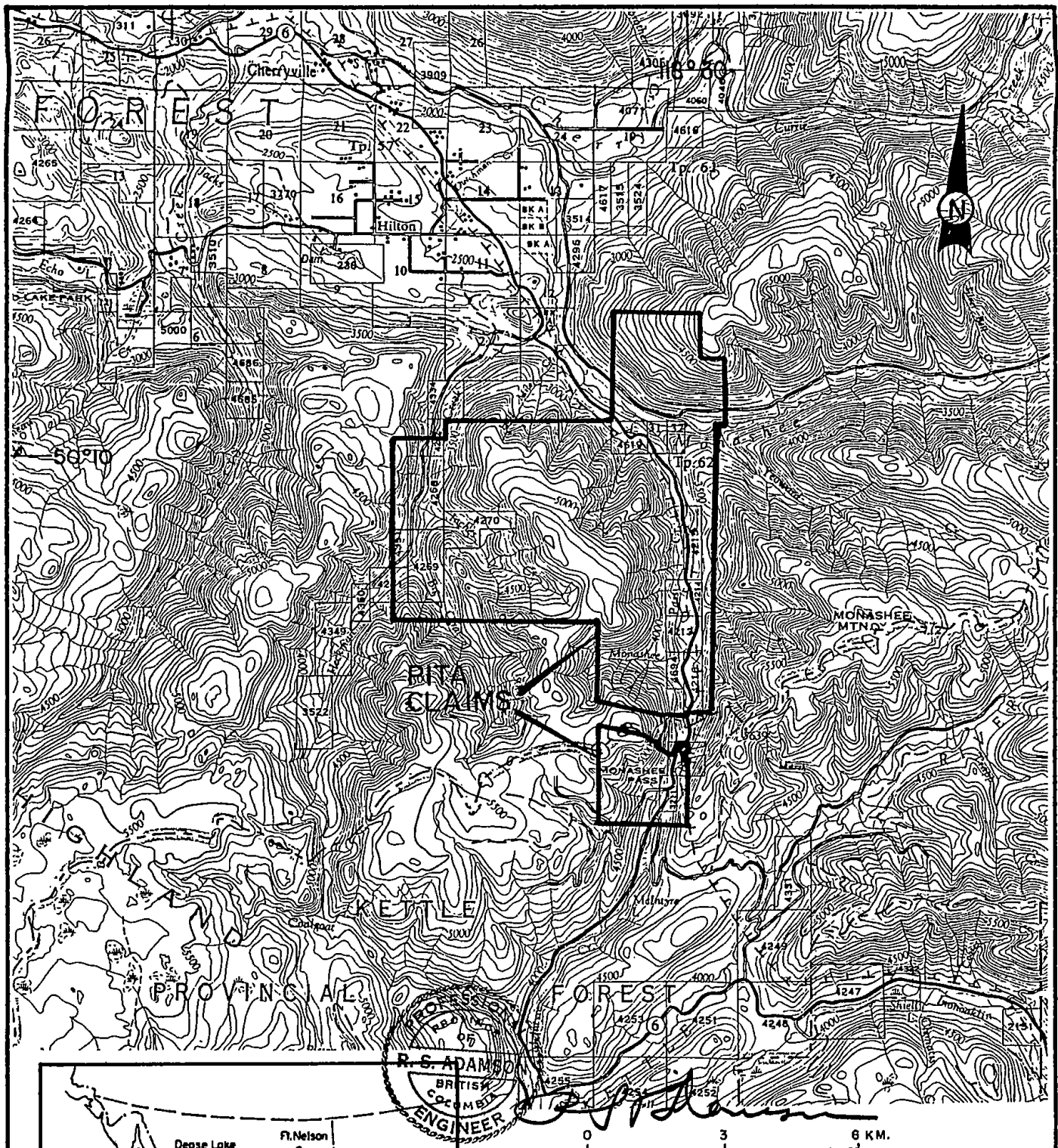
SUITE 1417 - 409 GRANVILLE STREET
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SUMMARY

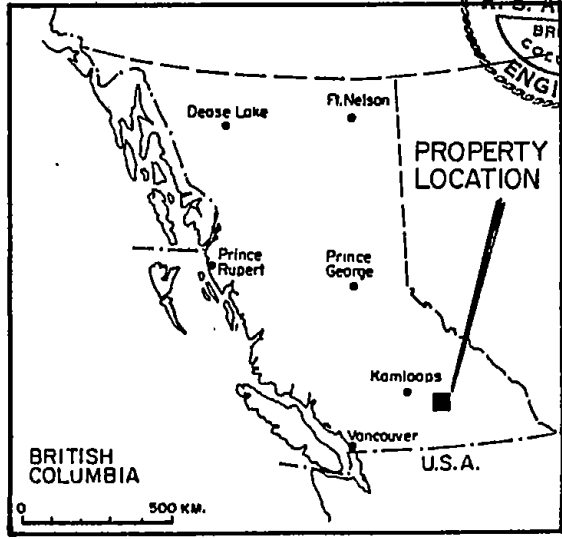
A reconnaissance drilling program was undertaken on the 193-unit Pita property from August 16-26, 1988. The indicated target to be tested would consist, ideally, of a replacement-type polymetallic mineral deposit located at a volcanic-sedimentary contact.

Three diamond drill holes were located to investigate a geological-geochemical anomaly underlying a distinctive gossan and two geophysical anomalies. The results in all three cases were discouraging. Total length drilled during the program was 283.7 metres at a cost of \$36,666.29.

No further drilling is proposed. A detailed magnetometer survey to be conducted over the large gossan situated on Pita 1 and 7 claims should be considered.



R. S. ADAMS
 BRITISH
 COLUMBIA
 ENGINEER



ORCAN MINERAL ASSOCIATES LTD. CONSULTANTS	
VANCOUVER, CANADA	
APPROACH RESOURCES INC.	
PITA CLAIMS	
LOCATION MAP	
N.T.S. 82 L-1, 2	
SCALE: 1:125,000	OCT. 1988
	FIG. 1

INTRODUCTION

A reconnaissance diamond drill program was carried out on the Pita property from August 16-26, 1988. The program consisted of drilling three holes, totalling 283.7 metres, to investigate a large, geochemically anomalous, altered zone on Pita No. 1 claim and an induced polarization anomaly on Pita No. 7 claim. The principal potentially economic target sought was a replacement-type, polymetallic mineral deposit aligned along a volcanic-sedimentary contact in the vicinity of a granitic intrusion.

The drill contractor was Lone Ranger Diamond Drilling of Lumby, B.C. Mr. W.S. Vanderpol, B.Sc., logged and sampled the drill core. Orcan Mineral Associates Ltd. directed the program. Mr. Robert S. Adamson, P.Eng. of Orcan was the project manager. The program was serviced daily from Lumby, B.C., approximately 40 road kilometres from the project.

The drill core (size BQ) is stored on the property near drill hole 88-3.

No dip tests were taken.

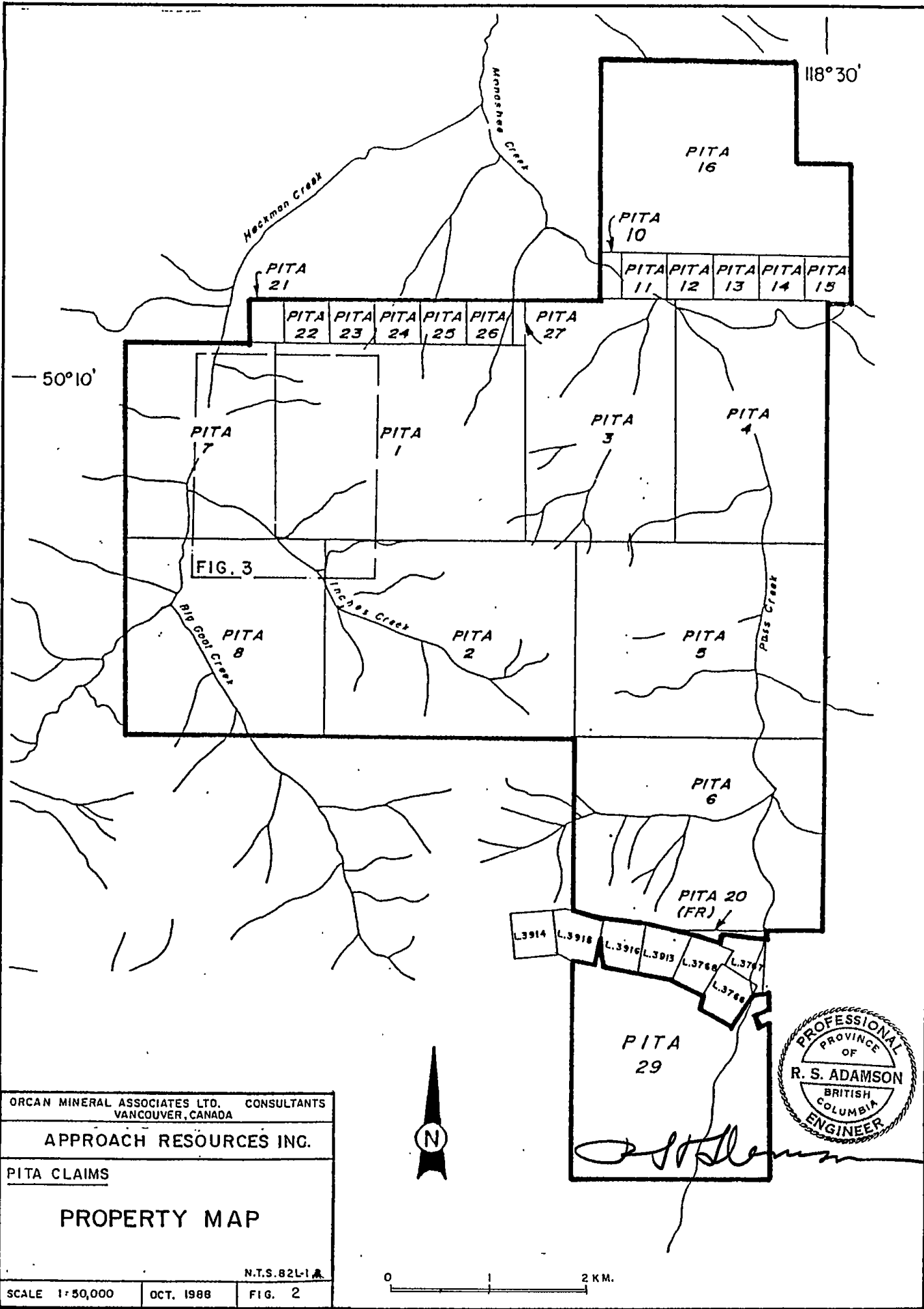
Location and Access

The Pita property is located in the Vernon Mining Division in south central British Columbia (NTS 82L/1, 2). It is bounded by Hickman Creek on the west and the Monashee Pass Creek on the east (Figure 1).

The property is easily accessible from Vernon via Highway 6. Logging roads extending from the highway provide good access within the claim block.

Property

The property consists of ten metric claims, three fractional claims and 12 two-post claims. They total 193 units (Figure 2).



ORCAN MINERAL ASSOCIATES LTD. CONSULTANTS
VANCOUVER, CANADA

APPROACH RESOURCES INC.

PITA CLAIMS

PROPERTY MAP

N.T.S. 82L-1

SCALE 1:50,000	OCT. 1988	FIG. 2
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The claims are enumerated as follows:

<u>Claim Name</u>	<u>Record No.</u>	<u>Number of Units</u>
Pita 1	1032	20
Pita 2	1033	20
Pita 3	1034	15
Pita 4	1035	15
Pita 5	1036	20
Pita 6	1037	20
Pita 7	1038	12
Pita 8	1039	16
Pita 10-15	1205-1210	1 unit each
Pita 16	1518	20
Pita 20 Fr.	1221	1
Pita 21 Fr.	1519	1
Pita 22	1788	1
Pita 23-27	1789-1793	1 unit each
Pita 28 Fr.	1787	1
Pita 29	2161	20

The property is located on the westerly flank of the Monashee Mountain Range in terrain characterized by steep-sided, deeply incised valleys separated by rounded to flat-topped ridges. Slopes are generally well forested from the valley bottoms to the heights of land with mature fir, pine, spruce, cedar, poplar, and birch. Locally, some ridges in the area are open grasslands.

The claims are located within an active logging area. To date, approximately 20% of the claims area has been logged.

The claims are owned by Mohawk Oil Co. Ltd. and held under option agreement by Approach Resources Inc.

History

The Pita property was initially staked in 1981, was purchased by Mohawk Oil that same year, and was subsequently expanded to its present size of 193 units. Between

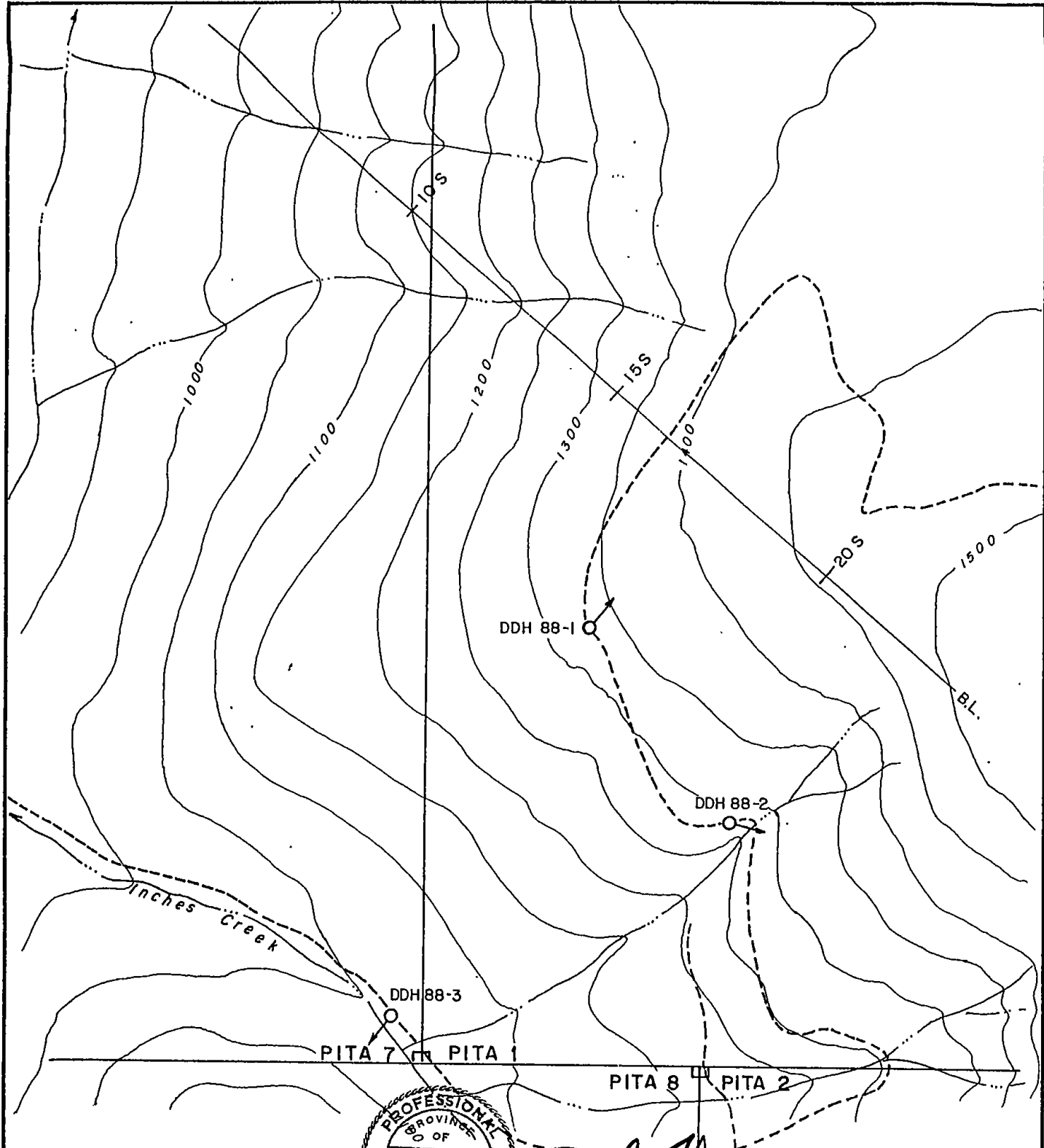
1981 and 1985, Mohawk conducted geological mapping, soil and silt sampling, various geophysical surveys, and minor trenching on selected parts of the large property. The results of this exploration activity identified a number of areas geochemically anomalous in one or more of gold, silver, copper, lead, and zinc. The greatest concentration of anomalous values in soils are associated with a large gossan (the Central Zone) that lies astride the boundary between the Pita 1 and Pita 7 claims.

After optioning to purchase an interest in the property from Mohawk in 1986, Approach Resources Inc., that same year, implemented semi-reconnaissance geochemical and geological surveys over several anomalous areas. In the fall of 1987, Peter A. Christopher and Associates Ltd. on behalf of Approach carried out detailed geochemical soil sampling and geological mapping over the Central Zone (Figure 3).

DRILLING PROGRAM

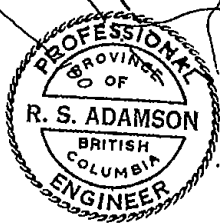
The Central Zone comprises an extensive gossan, anomalous geochemical values in soils, and locally high metal factors from a previous induced polarization survey. Although outcrops are not plentiful over the zone, the geological setting is interpreted to consist of a northwesterly striking, moderately to steeply dipping sequence of interbedded volcanic and sedimentary rocks intruded by a granitic stock.

The diamond drill holes were located to provide a better understanding of the underlying geology and also to investigate the cause of various geophysical anomalies. All holes were drilled at -45 degrees to the horizontal. Drill hole 88-1 (100.6 metres in length) was collared on a logging road directly on an altered (limonite) andesite outcrop. Drill hole 88-2 (91.4 metres) was spotted to intercept on an electromagnetic conductor apparently associated with an intensely altered portion of the gossan. Drill hole 88-3 (91.7 metres) was located to investigate a chargeability/resistivity anomaly situated some distance away and downhill from the Central Zone (Figure 3).

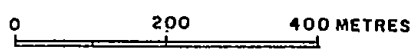


LEGEND

- CREEK
- ROAD
- CONTOURS AT 50 METRES INTERVAL
- DIAMOND DRILL HOLE



R. S. Adamson



ORCAN MINERAL ASSOCIATES LTD. CONSULTANTS
VANCOUVER, CANADA

APPROACH RESOURCES INC.

PITA CLAIMS

DRILL HOLE LOCATIONS

MONASHEE PASS AREA, B.C. N.T.S. 82L-1,2

SCALE 1:10,000 OCT. 1988 FIG. 3

Results

Drill hole 88-1 intersected interbedded andesite and fine grained chloritic felsic tuff. The tuff, somewhat schistose, and the andesite are moderately pyritized.

Moderate to strong faulting is evident in the upper 40 metres of the hole. The core was split, sampled continuously at two metre intervals for the full length of the hole, and analyzed geochemically for 30 elements. Nothing of economic interest was intersected.

Drill hole 88-2 intersected fine to medium grained tuff containing only traces of pyrite. There was no evidence of an electromagnetic conductor in the core. All drill core was split, sampled and geochemically analyzed at two metre intervals, except from 60 metres to the end of the hole where alternate one metre sections were sampled. No values of economic interest were intersected.

Drill hole 88-3 intersected strongly fractured, brecciated andesite with only traces of disseminated pyrite. Graphite is common locally, occurring on fractures. The drill core was split, sampled, and geochemically analyzed, but no values of economic interest were intersected.

CONCLUSIONS

The Central Zone gossan, tested by drill hole 88-1, is evidently caused by disseminated pyrite in volcanic rocks. Geochemically anomalous values (copper, lead and zinc) are few and erratically distributed in the drill core. Anomalous geochemical values in soils could be caused by anomalous values of this nature in the rock underlying the gossan. On the other hand, the cause of anomalous geophysical responses tested by drill holes 88-2 and 88-3 were not evident in the drill core.

The drill program has not identified any concentration of significant metallic mineralization. On the Pita property, a polymetallic mineral deposit of economic

interest might occur along a volcanic-sedimentary contact, possibly close to the granitic intrusion. Drilling conducted to date has not intersected such a contact. In view of the relative paucity of outcrop in the Central Gossan area, the precise identification of volcanic-sedimentary contacts would best be achieved by a relatively closely-spaced magnetometer survey.

Recommendations

No further drilling is recommended at this time. Should a magnetometer survey be undertaken over the gossan area, additional drilling might then be implemented to further test beneath the gossan, provided that drill hole location is governed by more intense geochemical soil surveys over the indicated contacts.



Respectfully submitted by
ORCAN MINERAL ASSOCIATES LTD.

A handwritten signature in black ink, appearing to read "R. S. Adamson".

Robert S. Adamson, P.Eng.

REFERENCES

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- B.C. Minister of Mines Annual Reports and Geology, Exploration and Mining in British Columbia, various years 1896 to present.

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CERTIFICATE

I, Robert S. Adamson, with business and residential addresses in Vancouver, British Columbia, do hereby certify that:

1. I am a consulting geological engineer.
2. I am a graduate of the University of British Columbia, (B.A. Sc. in Geological Engineering, 1957).
3. I am a registered Professional Engineer of the Province of British Columbia.
4. From 1957 until 1967, I was engaged in mineral exploration in Canada for a number of companies. Positions included Senior Geologist, Chief Geologist, and Vice-President, Exploration. Since 1967 I have been practising as a consulting geological engineer and, in this capacity, have examined and reported on numerous mineral properties in Africa, Europe, and North and South America.
5. I examined the property, accompanied by Mr. P. A. Christopher, P.Eng., on June 20, 1988.



Vancouver, Canada

Respectfully submitted,

A handwritten signature in black ink, appearing to read "R. S. Adamson", written over a horizontal line.

Robert S. Adamson, B.A.Sc., P.Eng.

STATEMENT OF QUALIFICATIONS

I, Wim S. Vanderpoll, of the City of Vancouver, British Columbia, do hereby certify that:

1. I am a Consulting Geologist residing at 45-1101 Nicola Street in Vancouver, BC.
2. I graduated from the University of Tulsa, Oklahoma, with a BSc in Geological Sciences in 1972.
3. I have practiced my profession for 16 years and during that period worked for Amax of Canada, Dolmage Campbell & Associates, McIntyre Mines, Canamax Resources and other companies.
4. This report is based on my work on the property and on work carried out by crews under my direct supervision.
5. I do not have any direct or indirect interest in the property reported on, nor do I expect to receive any such interest.

DATED AT VANCOUVER, B.C., this 30 day of SEPT 1989


WIM VANDERPOLL, GEOLOGIST

ORCAN MINERAL ASSOCIATES LTD.

Appendix I

STATEMENT OF COSTS

STATEMENT OF COSTS

1. Diamond Drilling (August 16-26, 1988) 283.7 metres @ \$89.88 per metre		\$ 25,499.28
2. Field Supervision and Geology W. S. Vanderpol - 13 days @ \$250.00		3,250.00
3. Food and Accommodation (W. S. Vanderpol) August 7, 15-26 13 days @ \$42.01		546.14
4. Mobilization and Demobilization		1,252.81
Labour (W. S. Vanderpol) 4 days @ \$250.00	\$ 1,000.00	
Communications	39.61	
Air Fare	187.70	
Sundries	25.50	
5. Transportation (vehicle rental, gasoline, tolls)		1,694.21
6. Equipment & Supplies		70.10
7. Laboratory Analyses (30 element ICP + Au) 113 samples @ \$13.75 per sample		1,553.75
8. Project Manager R. S. Adamson & P. A. Christopher - 3 1/4 days @ \$400.00		1,300.00
9. Report Preparation		<u>1,500.00</u>
	TOTAL	<u>\$ 36,666.29</u>

Appendix II

DRILL HOLE LOGS

PROJECT ... P.I.T.A. ...

[Handwritten Signature]

DEPTH (m)	LITH	BEDD	FAULTS	# Pcs	% REC	Ass. IN	ASSAY DATA			QUV	% PY	NOTES	
							Sample # & interval	AU	AG				
34	1						86816				4	LIGHT GREY - GREEN FELSIC TUFF	
36	2			100	20	2M	34-36M					3	DARK GREEN ANDRESITE PORPHYRY
38	1			30	95	2	36-38					3	LIGHT GREY - GREEN FELSIC TUFF
40	2			40	70	2	38-40					3	DARK GREEN ANDRESITE
42				40	70	2	40-42						GREY - GREEN FELSIC TUFF
44	1			20	85	2	42-44					4	
46				30	100	2	44-46					4	
48				25	85	2	46-48					4	LIGHT GREY GREEN FELSIC TUFF
50				35	100	2	48-50					4	
52	1			30	100	2	50-52					3	LIGHT GREY GREEN FELSIC TUFF
54	2			40	95	2	52-54					5	DARK GREEN ANDRESITE
56	1			15	100	2	54-56					4	CALCITE IN STOCKWORK 53.4-54.1 WITH STRONG PYRITE
58				50	80	2	56-58					3	LIGHT GREEN TUFF
60				50	85	2	58-60					2	DARK GREEN ANDRESITE
62	2			25	95	1.5	60-61.5					2	BLEACHED ANDRESITE; GONGE 59.8-61.0
64				30	95	2.1	61.5-61.9					2	TENDRY GREEN ANDRESITE
66				50	80	2	64-66					3	QUARTZ VEIN 61.5-61.9, BARREN.
68				70	75	2	66-68					2	

[Signature]

PROJECT ... P.I.T.A.

WIM S. VANDERPOLL, B.Sc.
CONSULTING GEOLOGIST

DEPTH (m)	LITH	BEDD	FAULTS	# PCS	% REC	ASS. IN	ASSAY DATA			QV	% PY	NOTES
							Sample # & interval	AU	AG			
70.2				90	85	201	86834				2	MEDIUM GREEN ANDESITE
72				35	100	2	86835				3	
74				60	95	2	86836				3	
76				30	90	2	86837				2	
78				25	100	2	86838				3	
80				50	80	2	86839				4	
82				60	80	2	86840				4	
84				70	80	2	86841				3	DARK GREEN ANDESITE
86				60	100	2	86842				2	STRONG EPIDOTE FRACTURES
88				20	90	2	86843				3	LOCAL GRAPHITE ON FRACTURES
90				35	95	2	86844				4	
92				15	100	2	86845				3	DARK GREEN ANDESITE
94				20	90	2	86846				4	LOCAL EPIDOTE ON FRACTURES
96				30	100	2	86847				4	
98				15	100	2	86848				4	
100				35	100	2	86849				4	
102				20	100		98-100.6				4	END OF HOLE

100.6 *[Signature]*



DEPTH	LITH	BEDD	FAULTS	# Pcs	% REC	Ass. IN	ASSAY DATA			QV	% PY	NOTES
							Sample # & interval	AU	AG			
18							86901					LOCATION: ON ROAD, 62M WEST OF CAPEX AZIMUTH 105° DIP -45° DATE STARTED AUG. 20/88; COMPLETED AUG. 22/88
20				20	70	17M	0-18.3					
22				25	90	2	86902					
24				40	85	2	18.3-20					0-18.3M RUBBLE/OVERBURDEN; CASING
26				30	95	2	22-24					18.3-19.0 FAULT GOUGE - CLAY
28				25	95	2	86905					19.0-36.0 FINE GRAINED TUFF, CALCAREOUS, MASSIVE, GREY. WEAK EPIDOTE, CHLORITE ON FRACTURES; WEAK COARSE DISSEMINATED PYRITE
30				20	100	2	24-26					SCN CA VEIN 60' @ 24.0
32				25	90	2	86906					INNER. CHLORITE FROM 26.0-28.4 & 30.5-31.0
34				25	100	2	26-28					
36				15	100	2	86907					
38				40	90	1.5	28-30					36.0-37.5 MASSIVE GREY TUFF; LOCALLY CHLORITIC WEAK COARSE DISSEM. PYRITE
40				50	85	1.2	86908					37.5-38.7 BARREL QUARTZ VEIN. CONTACTS SHEARED TRACES PYRITE, LENSES CHLORITE LOWER CONTACT 45°
42				15	100	3.3	30-32					38.7-47.2 FINE GRAINED TUFF INNER. SILICIOUS FROM 42.0; CALC. TO 41.0
44		55		10	100	2	32-34					SCN QUARTZ IN 44.8M; 10CM @ 47.2 @ 45° TRACE CHALCOPYRITE @ 46.8 SLICKENSLIDING; ALSO FINELY DISSEMINATED
46				15	100	2	86910					47.2-49.0 COARSE TUFF FRAGMENT TO 2.1M NEARLY FOLIATED.
48				25	100	2	34-36					
50				30	90	2	86911					
							36-37.5					
							86912					
							37.5-38.7					
							86913					
							38.7-42					
							42-44					
							86914					
							42-44					
							86915					
							44-46					
							86916					
							46-48					
							86917					
							48-50					



P.I.T.A.
.....

PROJECT

WIM S. VANDERPOLL, B.Sc.
CONSULTING GEOLOGIST

DEPTH	LITH	BEED	FAULTS	# Pcs	% REC	D.S. IN	ASSAY DATA			QV	PY	NOTES
							Sample #	AU	AG			
52				40	90	2M	86918					49.0-60.8 FINE GRAINED TUFF 5CM QUARTZ IN @ 50.2 45°
54				25	100	2	86919					
56				15	100	2	86920					
58				15	100	2	86921					
60				12	100	1	86922					
62				20	100	1	86923					60.8-91.4 FINE GRAINED MASSIVE SILIC. TUFF WEAK DISSEM. PY & OR LOCAL SHEAR PLANES 5CM QUARTZ IN 62.7 @ 30°
64				15	100	1	86924					
66				15	100	1	86925					
68				20	100	1	86926					
70				70	90	1	86927					
72				25	95	1	86928					
74				25	95	1	86929					
76				15	100	1	86930					
78		50°		20	100	1	86931					
80				10	100	1	86932					
82				15	100	1	86933					
84				15	100	1	86934					

PITA

WIM S. VANDERPOLL, B.Sc.
CONSULTING GEOLOGIST

PROJECT

DEPTH	LITH	BEDD	FAULTS	# pcs	% REC	25.5 IN	ASSAY DATA			QV	PY	NOTES
							Sample # & interval	AU	AG			
84												
86				15	100	1M	86935					
88	1			20	100		86936 87-88				TRACES	
90				15	100	2.4	86937 89-91.4					
92				20	70							STRONG EPIDOTE 91.2-91.4 NO FAULT 91.4 END OF HOLE

[Handwritten signature]



WIM S. VANDERPOLL, B.Sc.
CONSULTING GEOLOGIST

PROJECT ... P.I.T.A.

DEPTH	LITH	BEDD	FAULTS	# Pcs	% REC	DIP	IN	ASSAY DATA			QV	PY	NOTES
								Sample #	AU	AG			
42		45		15085	2M			86939					LOCATION: ON ROAD 85M WEST OF PITA 1/7 CHAINLINE; 4017 FOOT CREEK AZIMUTH 222° DIP -45° DATE STARTED AUG. 22/88; COMPLETED AUG. 23/88
44				5085	2			86940					
46				5090	2			86941					
48				60100	2			86942					0-42.0 OVERBURDEN - CASING
50				10090	2			86943					42.0 - 91.7 DARK GREY TO DARK GREEN FRAGMENTED AZIMUTH, FRAGMENTS TO 3CM. LOCAL GRAPHITIC FRACTURES
52				17085	2			86944					STAINING GRAPHITE 65.0-66.0
54				10080	2			86945					STAINING GRAPHITIC THROUGHOUT, MOSTLY PARALLEL TO SUB - PARALLEL TO CORE AXIS
56				6080	2			86946					
58				4080	2			86947					
60				7095	2			86948					
62				10070	2			86949					
64				5070	2			86950					
66				6080	2			86951					
68				6090	2			86952					
70				9065	2			86953					
72				10090	2			86954					
74													

TRACES

PROJECT PITA.....

WIM S. VANDERPOLL, B.Sc.
CONSULTING GEOLOGIST

DEPTH (m)	LITH	BEDD	FAULTS	# PCS	% REC	ASS. IN	ASSAY DATA			QV	PY	NOTES
							Sample # & interval	AU	AG			
74				70	90	27	86855					
76	2			25	100	2	74-76 86856				TRACES	
78				80	95	2	76-78 86857					
80				100	80	2	78-80 86858					
82				75	80	2	80-82 86859					
84				75	90	2	82-84 86860					
86	2			100	90	2	84-86 86861					
88				50	90	2	86-88 86862					
90				50	90	1.7	88-90 86863					
92							90-91.7					91.7 END OF HOLE

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ORCAN MINERAL ASSOCIATES LTD.

Appendix III

CERTIFICATES OF ANALYSES

APPROACH RESOURCES PROJECT PITA 88-1 FILE # 88-3778

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Bi	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
C 86837	1	31	16	66	.1	11	11	874	3.44	13	5	ND	10	13	1	2	2	17	1.00	.033	3	12	2.06	77	.08	2	1.86	.02	.27	1	4
C 86838	1	62	31	100	.1	10	12	858	3.38	10	5	ND	11	10	1	2	2	16	.75	.035	4	12	2.08	57	.07	2	1.75	.02	.26	1	2
C 86839	1	80	11	91	.1	11	12	823	3.60	12	5	ND	11	10	1	2	2	19	.65	.034	5	12	2.28	65	.04	2	1.91	.02	.22	1	4
C 86840	1	15	9	73	.3	10	9	609	2.61	7	5	ND	11	6	1	2	2	14	.37	.035	4	12	1.99	58	.07	2	1.54	.01	.27	1	4
C 86841	2	24	9	98	.4	10	12	763	2.97	8	6	ND	13	7	1	2	3	18	.49	.032	4	11	2.43	61	.09	2	1.88	.02	.28	2	5
C 86842	1	32	10	42	.4	10	13	655	3.40	10	6	ND	12	15	1	2	2	14	1.08	.036	5	10	1.92	41	.05	3	1.51	.01	.21	2	6
C 86843	2	11	9	38	.2	11	12	623	3.15	5	5	ND	11	8	1	2	2	18	.43	.031	5	11	2.11	52	.03	2	1.73	.02	.25	2	2
C 86844	2	22	11	36	.2	11	13	628	3.20	9	5	ND	9	6	1	2	2	16	.36	.033	4	11	2.25	44	.06	2	1.78	.01	.21	1	1
C 86845	2	12	11	35	.5	11	13	641	3.53	8	6	ND	13	16	1	3	2	15	.99	.028	6	10	1.90	44	.02	3	1.55	.02	.23	2	4
C 86846	1	24	15	48	.4	12	13	794	3.72	11	5	ND	12	9	1	2	2	18	.51	.036	4	11	2.43	59	.06	2	1.93	.02	.24	2	7
C 86847	3	8	15	51	.4	12	11	835	3.42	5	5	ND	11	8	1	2	2	20	.49	.033	4	11	2.65	66	.08	4	2.06	.02	.23	3	3
C 86848	5	53	29	74	.1	10	13	992	3.81	8	5	ND	11	42	1	3	2	26	2.10	.053	4	8	2.05	45	.04	2	1.86	.02	.13	1	5
C 86849	1	31	10	39	.2	11	13	661	3.37	10	5	ND	11	13	1	2	2	17	.79	.032	8	11	1.98	49	.01	2	1.72	.02	.19	1	10
C 86850	1	21	9	29	.1	12	16	308	1.33	7	5	ND	1	2	1	2	2	12	.03	.016	2	25	.68	5	.01	6	.76	.01	.03	1	1

ROCK SAMPLE

1 0 0 I A A

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Hg	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Ce	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
C 86924	4	30	15	67	.1	8	9	734	3.06	4	5	ND	1	35	1	2	2	17	1.06	.026	2	9	1.92	30	.01	2	1.71	.01	.10	1	1
C 86925	1	21	8	56	.1	7	10	947	3.21	5	5	ND	1	49	1	2	2	15	1.32	.027	2	8	1.97	26	.01	2	1.43	.01	.09	1	1
C 86926	1	38	12	48	.1	9	10	925	3.15	7	5	ND	1	47	1	2	2	17	1.94	.027	2	8	2.09	26	.01	7	1.68	.01	.09	3	1
C 86927	1	36	9	61	.1	9	9	809	3.09	5	5	ND	1	60	1	2	3	16	1.74	.028	3	9	2.10	25	.01	6	1.80	.01	.08	2	1
C 86928	1	27	51	135	.3	10	8	879	2.93	3	5	ND	1	60	1	2	2	11	2.09	.024	2	5	1.91	27	.01	2	1.29	.01	.10	2	1
C 86929	1	42	8	62	.2	16	15	1098	3.75	6	5	ND	1	84	1	2	3	17	3.51	.037	2	28	2.21	26	.01	5	1.26	.01	.10	1	4
C 86930	1	37	10	78	.2	8	10	739	3.17	7	5	ND	1	49	1	2	5	12	1.99	.031	2	5	1.51	28	.01	5	1.32	.01	.11	1	1
C 86931	1	31	12	59	.2	7	9	933	3.34	8	5	ND	1	41	1	2	3	15	1.81	.033	2	7	2.09	31	.01	2	1.78	.01	.11	1	1
C 86932	1	52	26	100	.4	10	12	955	3.50	17	5	ND	1	36	1	2	5	18	1.58	.029	2	10	2.58	26	.01	2	2.17	.01	.10	1	1
C 86933	1	17	10	69	.2	9	11	947	3.68	7	5	ND	1	43	1	2	2	16	1.91	.030	2	8	2.40	27	.01	3	1.90	.01	.12	1	7
C 86934	1	18	13	69	.2	9	9	950	3.30	8	5	ND	1	51	1	2	2	12	1.97	.030	2	7	2.24	29	.01	2	1.67	.01	.11	1	11
C 86935	1	14	8	66	.3	9	10	754	3.44	10	5	ND	1	35	1	3	2	16	1.12	.030	2	8	2.56	26	.01	6	2.24	.01	.12	1	12
C 86936	1	17	9	64	.1	9	10	758	3.69	7	5	ND	1	28	1	2	2	21	1.00	.032	2	10	2.84	25	.01	2	2.50	.01	.10	1	6
C 86937	1	50	17	72	.1	9	11	720	3.59	9	5	ND	1	43	1	5	4	30	1.30	.036	3	10	2.75	62	.01	2	2.57	.01	.10	1	1
C 86938	1	86	18	229	.3	12	16	1071	6.24	7	5	ND	1	27	1	2	2	48	4.62	.072	4	18	2.40	24	.14	4	2.81	.01	.04	1	1
C 86939	1	68	11	71	.1	12	17	778	4.78	11	5	ND	1	36	1	2	2	71	1.85	.046	3	15	2.48	14	.19	2	1.02	.02	.07	1	14
C 86940	1	30	10	52	.1	28	17	629	3.78	13	5	ND	1	48	1	2	2	64	3.26	.042	5	77	2.58	16	.15	2	2.72	.02	.08	1	1
C 86941	1	41	5	62	.1	13	16	678	4.37	18	5	ND	1	63	1	2	4	57	3.70	.043	7	19	2.13	15	.10	6	2.67	.02	.09	1	3
C 86942	1	69	9	51	.1	11	17	714	4.25	8	5	ND	1	39	1	2	2	56	2.31	.040	3	14	2.36	17	.15	2	2.72	.02	.09	1	4
C 86943	1	56	11	65	.1	16	17	830	4.55	120	5	ND	1	58	1	2	3	68	2.93	.042	4	33	2.84	15	.10	3	3.09	.02	.07	1	24
C 86944	1	45	13	57	.3	22	17	726	3.88	18	5	ND	1	44	1	4	2	53	2.20	.040	5	14	2.30	15	.09	7	2.58	.02	.07	1	3
C 86945	1	46	8	64	.1	26	20	717	4.15	48	5	ND	1	55	1	2	4	55	2.38	.044	5	11	2.32	18	.10	3	2.71	.02	.09	1	7
C 86946	1	64	10	67	.2	12	17	840	4.45	93	5	ND	1	73	1	2	3	63	3.27	.042	6	7	2.34	31	.14	6	2.76	.01	.09	1	5
C 86947	1	28	12	65	.1	7	15	694	4.50	85	5	ND	1	48	1	2	2	88	2.46	.044	7	6	1.98	15	.13	3	2.46	.02	.17	1	13
C 86948	1	73	6	61	.2	8	16	784	4.37	111	5	ND	1	67	1	2	2	81	2.92	.044	7	6	2.06	13	.09	2	2.46	.02	.08	1	12
C 86949	1	18	4	64	.1	10	15	692	4.49	113	5	ND	1	45	1	2	2	96	2.31	.044	7	6	1.83	12	.14	3	2.40	.02	.10	1	23
C 86950	1	72	13	69	.1	8	16	809	4.66	100	5	ND	1	60	1	2	2	83	2.98	.044	7	7	2.35	10	.13	4	2.80	.02	.09	1	2
STD C/AU-R	19	60	39	132	7.0	70	30	1053	4.24	41	19	8	39	50	18	18	18	61	.47	.087	39	61	.95	180	.07	31	2.03	.06	.15	13	470

BDH 88-2

BDH 88-3

Rock Sample at Surface at DDH 88-2