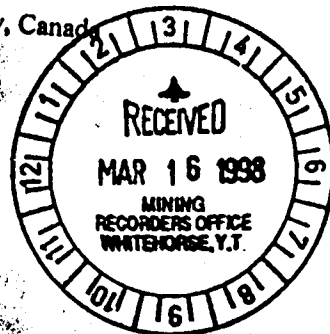


GEOCHEMICAL ASSESSMENT REPORT

ACID BASE ACCOUNTING STUDY  
OF THE GODDELL AND SKUKUM CREEK DEPOSITS

Mt. Skukum - Wheaton River Area, Yukon Territory, Canada  
N.T.S. 105D/3  
WHITEHORSE MINING DISTRICT



Work Conducted On Quartz Mining Claims:  
POP 67 (Y81520) - GODDELL minfile 105D 025  
WH5 (Y75551) - SKUKUM CREEK minfile 105D 022

093719

Report Prepared By:

WILLIAM D. MANN, M.Sc.

CHIEF GEOLOGIST  
TRUMPETER YUKON GOLD INC./ OMNI RESOURCES INC.

February 21, 1998

This report has been examined by  
the Geological Evaluation Unit  
under Section 53 (4) Yukon Quartz  
Mining Act and is allowed as  
representation work in the amount  
of \$ 2200.00.

*M. P. ...*  
Regional Manager, Exploration and  
Geological Services for Commissioner,  
of Yukon Territory.

ACID BASE ACCOUNTING (ABA) STUDY  
GODDELL AND SKUKUM CREEK PROJECTS - December 1997

**OBJECTIVE:**

To provide ABA assessment data on the major rock types present at the two proposed mine sites. This data will be included in environmental reports, and will aid in mine and reclamation planning.

**STUDY METHODOLOGY:**

Samples were collected from NQ size diamond drill core drilled under the author's supervision in 1996 and 1997, stored on site. Generally 10 metre intervals were selected for sampling, with small pieces of core chosen at approximately 1 metre intervals. The material sampled is considered to be representative of the interval. The intervals were selected based on proximity to the ore zone, and cover the length and depth of the area that will be developed for mining. The samples are thought to adequately reflect the range of waste lithologies that will be encountered during the mining of these deposits, and are suitable for ABA test work.

The ore zones are sulphide-rich, and therefore may have some potential to generate acid. They were not sampled. Carbonate minerals are also an important part of the mineralized zones, and would partly buffer the sulphides.

The samples for Skukum Creek are representative of the lower half of the Rainbow Zone, as core for the rest of the deposit is not easily accessible at this time. The rest of the Skukum Creek deposit is geologically very similar to the material sampled, however some additional sampling to cover the rest of the deposit should be considered.

Samples were sent to Process Research Associates Ltd. (PRA) of Vancouver in December 1997. All samples were analyzed by the most recent version of Acid Base Accounting using the Modified Procedure. This includes analysis for total sulphur, sulphide sulfur, sulphate, total metals via ICP-AES, paste pH and Neutralization Potential.

## GODDELL PROJECT - GEOLOGY

The waste rocks near the Goddell Main Zone gold deposit are very solid, with low porosity and permeability. Granite is the dominant rock type, and is cut by a shear zone and intruded by felsic and intermediate dykes. Sulphides (almost entirely pyrite) are present in trace to low concentrations, generally less than 1%. The carbonate minerals ankerite and calcite are a pervasive component of the alteration mineralogy, and usually comprise about 1% of the rock. No significant potential for acid generation is expected from this area.

One unit, the Black Breccia has a significant pyrite component, and was thought to have potential for acid generation. However the carbonate present in this unit is more than adequate to buffer the sulphide. This unit is not large, and could be avoided during mine development.

The Goddell deposit occurs deep below the mountain, lower than river elevation, and would be flooded at Abandonment. Excavation to date has been within granite and felsic dyke rocks.

## SKUKUM CREEK PROJECT- GEOLOGY

The host rocks for the Skukum Creek deposit are variably altered granodiorite cut by a shear zone and intruded by felsic and intermediate dykes. The felsic dykes are closely associated with mineralization, and are locally ore. The other rocks are very low in sulphides, and contain at least 1% carbonate. The existing underground mine development is mainly in the footwall granodiorite and intermediate dykes, and further development will likely continue in these rocks.

The upper levels of Skukum Creek mine have been making water since excavation in 1987, and do not produce acidic drainage. The lower levels are flooded. Preliminary testing of the ore indicates some potential for acid generation, however further testing is required.

ARD Samples - Goddell Project 1997

sample number	Hole Number	Interval		Easting	Elevation	Lithology - Comments
		From	To			
85301	G97-35	102.00	112.00	4475	845	Phyllic-altered Granite hangingwall
85302	G97-39	211.60	221.60	4475	720	Phyllic-altered Granite
85303	G97-59	112.10	117.25	4550	825	Phyllic-altered Granite
85304	G97-36	230.90	240.90	4480	740	Granite footwall
85305	G97-57	150.70	160.70	4550	815	Granite footwall
85306	G97-36	78.00	88.00	4460	850	Felsic Dyke - NQFP
85307	G97-43	139.00	149.00	4400	800	Felsic Dyke - SFP
85308	G97-36	111.00	121.00	4465	810	Felsic Dyke - Central QFP
85309	G97-31	89.60	99.60	4450	875	Intermediate Dykes
85310	G97-30	158.53	166.77	4450	780	Intermediate Dykes
85311	G97-36	134.60	144.60	4470	800	Black Breccia/ cataclasite
85312	G97-59	131.00	141.00	4550	800	Black Breccia/ cataclasite

ARD Samples - Skukum Creek Project 1997

sample number	Hole Number	Interval		Easting	Elevation	Lithology - Comments
		From	To			
85313	R96-212	85.00	95.00	1000	1135	Footwall Granodiorite - propylitic
85314	R96-200	61.60	71.60	950	1185	Footwall Granodiorite - propylitic
85315	R96-202	103.30	112.17	950	1125	Footwall Granodiorite - propylitic
85316	R96-213	108.60	118.60	1000	1110	Hangingwall Granodiorite - phyllic, sheared
85317	R96-209	2.00	12.00	975	1215	Hangingwall Granodiorite - phyllic
85318	R96-202	76.00	86.00	950	1150	Hangingwall Granodiorite - phyllic
85319	R96-207	92.00	92.00	975	1145	Felsic Dyke
85320	R96-200	46.30	51.55	950	1200	Felsic Dyke
85321	R96-203	123.70	129.50	950	1100	Andesitic Dyke
85322	R96-212	63.10	70.50	1000	1150	Andesitic Dyke

## ABA TEST RESULTS

All samples tested from both the Goddell and Skukum Creek deposits have positive Net Neutralization Potential, and therefore have no potential for acid generation. These samples are considered to be representative of the rocks surrounding the deposits, and which would be excavated during development for mining.

The results are consistent with the obvious presence of carbonate minerals in all rock types encountered near the deposits, and with the generally low sulphide contents. It is encouraging that the samples with relatively high sulphide content ( Black Breccia at Goddell and Felsic dyke at Skukum Creek) have positive NNP. Continued proper logging of drill core to record quantities of sulphide and carbonate minerals give a qualitative indication of acid generation potential without expensive laboratory testing.

The ICP analyses indicate some elevated levels of deleterious metals, in line with the high background levels of these elements common in the Wheaton River area. The high competence of the rocks tested, and low porosity and permeability suggest low potential to leach these elements from the rocks.



Process Research Associates Ltd.

9145 Shaughnessy Street, Vancouver, B.C. V6P 6R9  
Telephone: (604) 322-0118 Fax: (604) 322-0181

December 31, 1997

Trumpeter Yukon Gold/Omni Resources Inc.  
110 Industrial Road  
Whitehorse, Yukon  
Y1A 2T9

Attention: Mr. Bill Mann, Chief Geologist

Dear Bill:

The results of the ABA tests on your samples are attached together with a copy of the invoice and the certificate of analysis.

The ABA results indicate that the samples tested were not potential acid producers.

If you have any questions, please contact me.

Sincerely yours,

PROCESS RESEARCH ASSOCIATES LTD.

Bryan Tatterson, P.Eng.  
Senior Metallurgical Engineer

Attachments:

Invoice No. 1404  
Sample Receiving Log  
Acid Base Accounting Test Report  
Certificate of Analysis IPL 97L1230

# Process Research Associates Ltd.

A Metallurgical Laboratory for Evaluation of Mineral Samples

## ACID BASE ACCOUNTING TEST REPORT

Modified Method

Report Date: Dec. 23/1997.

Project: 97 113

Sample: Goddell

Page: 1 of 2

Attention: Bill Mann

Sample I.D.	% Total Sulfur	% Sulfate Sulfur	Paste pH	Acid Potential	Neutralization Potential (NP)		
					Actual	Ratio	Net
85 301	0.19	<.01	8.8	5.94	66.63	11.22	60.69
85 302	0.05	<.01	9.2	1.56	70.55	45.15	68.99
85 303	0.07	<.01	9.0	2.19	63.44	29.00	61.25
85 304	0.27	<.01	9.3	8.44	98.09	11.63	89.65
85 305	0.19	<.01	9.3	5.94	83.04	13.99	77.10
85 306	0.07	<.01	9.4	2.19	50.71	23.18	48.52
85 307	0.08	<.01	9.2	2.50	22.38	8.95	19.88
85 308	0.03	<.01	9.2	0.94	14.75	15.73	13.81
85 309	0.41	<.01	9.1	12.81	160.84	12.55	148.03
85 310	0.03	<.01	9.3	0.94	173.02	184.55	172.08
85 310	0.04	<.01	9.3	1.25	168.14	134.51	166.89
85 311	0.20	<.01	8.9	6.25	56.59	9.05	50.34
85 312	0.46	<.01	9.0	14.38	113.70	7.91	99.33

*Boja Grcic*

Boja Grcic, B.Sc.

Chemist

**Notes:**

1. Analytical procedures from "Field and Laboratory Methods Applicable to Overburden and Minesoils". EPA 600/2-78-054, 1978 pp. 45-55 and "Acid Rock Drainage Manual, A manual of chemical evaluation procedures for the prediction of acid generation from mine wastes". Prepared by R.W. Lawrence and P.B. Marchant under CanMet Contract 23440-9-9149/01-SQ. 1990.
2. Acid potential = (% total sulfur - % sulfate sulfur) x 31.25.
3. Actual NP = Neutralization potential as determined by modified method, Acid Rock Drainage Manual.
4. NP Ratio = Actual NP / Acid potential.
5. Net NP = Actual NP - Acid potential.
6. The acid potential and the neutralization potentials are expressed in Kg CaCO<sub>3</sub> equivalent per tonne of sample.
7. Samples with negative Net NP are potential acid producers.

QF-007b. Revision D.



# Process Research Associates Ltd.

A Metallurgical Laboratory for Evaluation of Mineral Samples

## ACID BASE ACCOUNTING TEST REPORT

Modified Method

Report Date: Dec. 23/1997.

Project: 97 113

Sample: Skukum Creek

Page: 2 of 2

Attention: Bill Mann

Sample I.D.	% Total Sulfur	% Sulfate Sulfur	Paste pH	Acid Potential	Neutralization Potential (NP)		
					Actual	Ratio	Net
85 313	0.11	<.01	9.0	3.44	56.09	16.32	52.65
85 314	0.09	<.01	9.4	2.81	36.38	12.94	33.57
85 315	<.01	<.01	9.2	0.00	59.26	--	59.26
85 316	0.16	<.01	8.7	5.00	76.82	15.36	71.82
85 317	0.17	<.01	8.9	5.31	69.02	12.99	63.71
85 318	0.11	<.01	8.7	3.44	70.24	20.43	66.80
85 319	0.15	<.01	8.9	4.69	8.13	1.73	3.44
85 320	0.09	<.01	8.8	2.81	67.56	24.02	64.75
85 321	0.08	<.01	8.8	2.50	67.56	27.02	65.06
85 322	0.05	<.01	9.0	1.56	143.94	92.12	142.38
	0.24	<.01	8.7	7.50	73.17	9.76	65.67

*Boja Grcic*

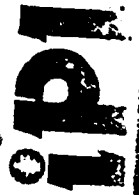
Boja Grcic, B.Sc.

Chemist

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4. NP Ratio = Actual NP / Acid potential.
5. Net NP = Actual NP - Acid potential.
6. The acid potential and the neutralization potentials are expressed in Kg CaCO<sub>3</sub> equivalent per tonne of sample.
7. Samples with negative Net NP are potential acid producers.

QF-007b, Revision D.



Process Research Associates Ltd  
 Project : 97-113  
 Shipper : Peter Tse  
 Analysis: POM:  
 ICP(Misc)30

# CERTIFICATE OF ANALYSIS

## iPL 97L1230

2036 Columbia Street  
 Vancouver B.C.  
 Canada V5Y 3E1  
 Phone (604) 879-7878  
 Fax (604) 879-7838  
 [123017:58:16:79122397]

22 Samples Out: Dec 23, 1997 In: Dec 18, 1997

Analytical Summary

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	MS-No	Sample	Rep-Replicate	M-12M/D1s	D1s-D1s	REJECT
#	Code	Method	Units	Description	Element	Limit	Limit	High	00M/D1s
01	0701	ICP	ppm	Al ICP (Incomplete Digestion)	Aluminum	Low	100	50000	
02	0702	ICP	ppm	Sb ICP	Antimony	5	5	10000	
03	0703	ICP	ppm	As ICP	Arsenic	5	5	10000	
04	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	2	10000	
05	0705	ICP	ppm	Bi ICP	Bismuth	2	2	10000	
06	0707	ICP	ppm	Cd ICP	Cadmium	0.1	0.1	100.0	
07	0708	ICP	ppm	Ca ICP (Incomplete Digestion)	Calcium	100	100	100000	
08	0705	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	1	10000	
09	0710	ICP	ppm	Co ICP	Cobalt	1	1	10000	
10	0711	ICP	ppm	Cu ICP	Copper	1	1	20000	
11	0712	ICP	ppm	Fe ICP	Iron	100	100	50000	
12	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	2	10000	
13	0714	ICP	ppm	Pb ICP	Lead	2	2	20000	
14	0715	ICP	ppm	Mg ICP (Incomplete Digestion)	Magnesium	100	100	100000	
15	0716	ICP	ppm	Mn ICP	Manganese	1	1	10000	
16	0732	ICP	ppm	Hg ICP	Mercury	3	3	10000	
17	0717	ICP	ppm	Po ICP	Molybdenum	1	1	1000	
18	0718	ICP	ppm	Mi ICP	Nickel	1	1	1000	
19	0719	ICP	ppm	P ICP	Phosphorus	1	1	10000	
20	0720	ICP	ppm	K ICP (Incomplete Digestion)	Potassium	100	100	50000	
21	0736	ICP	ppm	Sc ICP	Scandium	1	1	10000	
22	0721	ICP	ppm	Ag ICP	Silver	0.1	0.1	100.0	
23	0722	ICP	ppm	Na ICP (Incomplete Digestion)	Sodium	100	100	50000	
24	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	1	10000	
25	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	10	1000	
26	0726	ICP	ppm	Ti ICP (Incomplete Digestion)	Titanium	100	100	10000	
27	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	5	1000	
28	0729	ICP	ppm	V ICP (Incomplete Digestion)	Vanadium	2	2	10000	
29	0730	ICP	ppm	Zn ICP	Zinc	1	1	20000	
30	0731	ICP	ppm	Zr ICP	Zirconium	1	1	10000	

### Document Distribution

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 Vancouver  
 BC V6P 6R9  
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*Handwritten signature*







# Process Research Associates Ltd.

A Metallurgical Laboratory for Evaluation of Mineral Samples

## SAMPLE RECEIVING LOG

Project No.: 97-113  
 Received by: Tom

Date received: December 10, 1997  
 Page: 1 of 1

Count	Identification	Wet	Dry	Sample Description	Weight (g)
1	85301		X	Rock	
2	85302		X	Rock	1,195.5
3	85303		X	Rock	1,162.0
4	85304	X		Rock	1,245.8
5	85305		X	Rock	1,266.3
6	85306		X	Rock	1,666.3
7	85307		X	Rock	1,442.0
8	85308		X	Rock	1,556.3
9	85309		X	Rock	1,458.3
10	85310		X	Rock	1,364.0
11	85311	X		Rock	1,757.6
12	85312		X	Rock	1,402.7
13	85313		X	Rock	1,338.6
14	85314		X	Rock	1,205.7
15	85315	X		Rock	1,350.0
16	85316		X	Rock	1,061.4
17	85317		X	Rock	1,224.3
18	85318		X	Rock	1,693.1
19	85319		X	Rock	2,077.4
20	85320		X	Rock	1,233.8
21	85321		X	Rock	1,345.9
22	85322	X		Rock	1,954.3
23					1,192.9
24					
25				Total	31,194.2
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					



# Process Research Associates Ltd.

A Metallurgical Laboratory for Evaluation of Mineral Samples

9145 Shaughnessy Street, Vancouver, B.C., Canada V6P 6R9  
Tel: (604)322-0118 Fax: (604)322-0181 Email: PRA@PRAprocess.com

Project No: 97-113

Invoice No: 1404  
December 31, 1997

TO: Trumpeter Yukon Gold/Omni Resources Inc.  
110 Industrial Road  
Whitehorse, Yukon  
Y1A 2T9

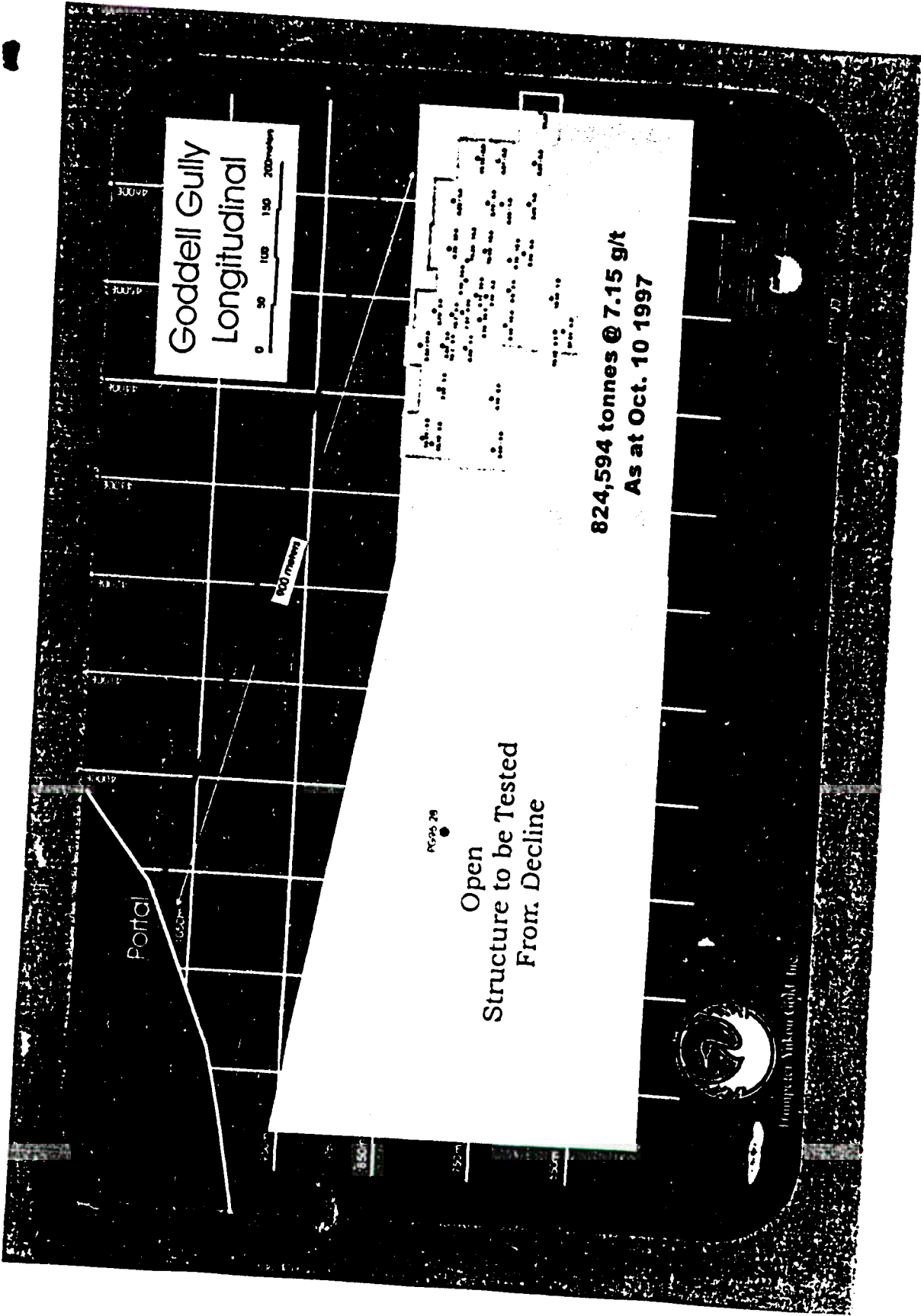
ATTENTION: Mr. Bill Mann, Chief Geologist

RE: P.O. No. 1014

### Professional Services

ABA Tests - 22 @ \$70.00/test	\$1,540.00
ICP - 22 samples @ \$15.00/sample	\$330.00
Supervision and Reporting	<u>\$187.00</u>
Total	\$2,057.00
G.S.T. (7%)	<u>\$143.99</u>
Total amount owing this invoice	\$2,200.99

Terms: Net 30 days. Interest @ 1% per month on overdue accounts  
G.S.T. Number R132440272



Goddell Gully  
Longitudinal

0 50 100 150 200 meters

400 meters

Portal

1500 20

Open  
Structure to be Tested  
From. Decline

824,594 tonnes @ 7.15 g/t  
As at Oct. 10 1997



Trampeter Wilkonn GmbH, Inc.

95/long 2 (1)



U.S. PATENT NO. 4,173,215

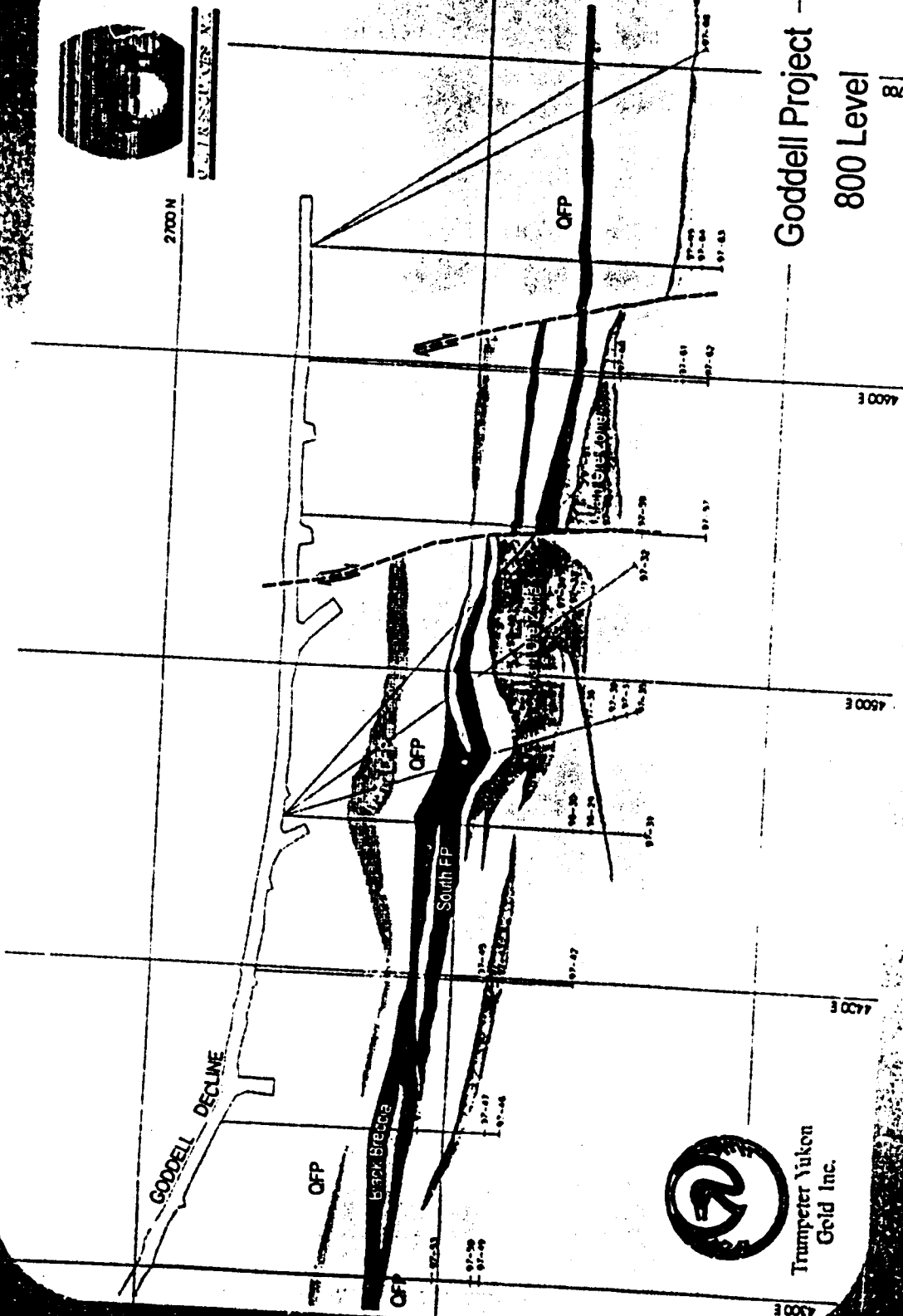
2700 N

2800

Goddell Project 2800

800 Level

4700

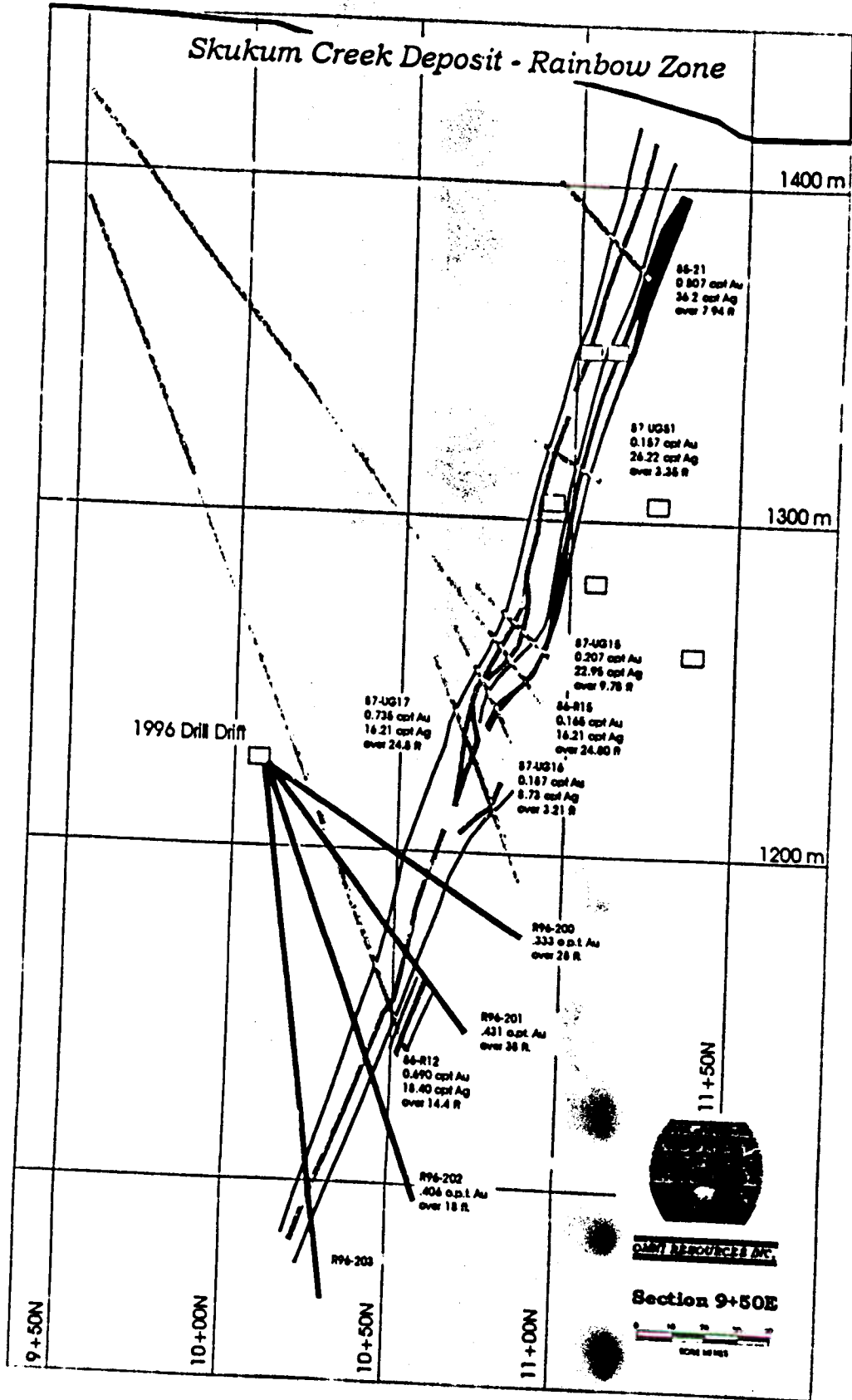


Trumpeyer Yukon Gold Inc.

4300 E



# Skukum Creek Deposit - Rainbow Zone



GODDELL PROJECT

Summary of Drillhole Collar Data, September 1997

Hole-ID	UTM GRID		metres				LENGTH	ZONE
	N	E	ELEV	Azimuth	DIP			
87-PG1	6672520.820	484499.670	1316.78	23.00	-58.00	195.70		
87-PG2	6672520.820	484499.670	1316.78	23.00	-70.00	274.93		
87-PG3	6672520.820	484499.670	1316.78	11.00	-70.00	254.20		
87-PG4	6672520.820	484499.670	1316.78	11.00	-78.00	388.32		
87-PG5	6672520.820	484499.670	1316.78	331.00	-62.00	235.61		
87-PG6	6672478.020	484645.930	1413.52	10.00	-50.00	192.94		
87-PG7	6672478.020	484645.930	1413.52	10.00	-66.00	292.30		
87-PG8	6672478.020	484645.930	1413.52	333.00	-60.00	294.13		
87-PG9	6672478.020	484645.930	1413.52	43.00	-60.00	291.69		
87-PGE1	6672770.000	483950.000	1075.00	175.00	-45.00	226.47		
87-PGE2	6672626.000	484056.000	1186.00	15.00	-50.00	210.92		
88-PG1	6672700.500	484438.280	1282.00	147.00	-62.00	388.01		
88-PG2	6672701.110	484438.500	1282.00	147.00	-75.00	532.49		
88-PG3	6672701.110	484438.500	1282.00	174.50	-75.00	538.58		
88-PG4	6672701.110	484438.500	1282.00	200.50	-75.00	517.25		
90-GT1	6672520.820	484499.670	1316.78	148.00	-46.00	175.26		
90-GT2	6672520.820	484499.670	1316.78	148.00	-76.00	228.60		
90-GT3	6672584.670	484511.140	1276.52	155.00	-45.00	211.84		
90-GT4	6672584.670	484511.140	1276.52	178.00	-60.00	239.88		
90-GT5	6672584.670	484511.140	1276.52	178.00	-46.00	169.47		
90-GT6	6672593.920	484444.800	1242.24	160.00	-76.00	387.71		
90-GT7	6672593.920	484444.800	1242.24	177.00	-45.00	160.32		
95-23	6672733.560	484161.760	1178.61	121.83	-55.00	483.11		
95-24	6672733.850	484162.080	1178.85	117.35	-54.66	678.21		
95-25	6672736.000	484145.840	1172.64	126.61	-59.99	505.07		
95-26	6672623.000	484057.810	1188.00	98.50	-52.50	501.40		
95-27	6672735.000	484152.500	1172.00	119.00	-61.00	674.52		
96-28	6672838.906	483961.005	1002.91	187.00	-50.00	388.32		
96-29	6672660.000	484450.000	925.00	180.00	-50.00	156.67		
96-30	6672660.000	484450.000	925.00	180.00	-59.00	176.78		
97-31	6672660.000	484450.000	925.00	180.00	-31.00	136.86		
97-32	6672660.000	484452.000	925.00	142.00	-49.00	216.10		
97-33B	6672660.000	484452.000	925.00	142.00	-56.00	202.39		
97-34	6672660.000	484452.000	925.00	142.00	-61.00	223.72		
97-35	6672661.000	484451.000	925.00	161.00	-50.00	185.62		
97-36	6672661.000	484451.000	925.00	161.00	-66.00	249.63		
97-37	6672661.000	484451.000	925.00	161.00	-42.00	152.10		
97-38	6672661.000	484451.000	925.00	161.00	-57.00	209.09		
97-39	6672661.000	484451.000	925.00	161.00	-73.00	261.82		
97-40	6672661.000	484451.000	925.00	142.00	-70.00	243.54		
97-41	6672661.000	484451.000	925.00	130.00	-50.00	205.13		
97-42	6672665.000	484400.000	932.00	180.00	-50.50	151.79		
97-43	6672666.000	484400.000	932.00	180.00	-67.00	195.99		
97-44	6672666.000	484400.000	932.00	180.00	-73.00	252.37		
97-45	6672666.000	484400.000	932.00	180.00	-77.00	331.62		
97-46	6672673.000	484350.000	939.00	180.00	-58.00	162.46		
97-47	6672673.000	484350.000	939.00	180.00	-67.00	199.03		

GODDELL PROJECT

Summary of Drillhole Collar Data, September 1997

Hole-ID	UTM GRID		metres			metres		ZONE
	N	E	ELEV	Azimuth	DIP	LENGTH		
97-48	6672673.000	484350.000	939.00	180.00	-78.00	275.54		
97-49	6672696.000	484300.000	947.00	180.00	-60.00	211.53		
97-50	6672696.000	484300.000	947.00	180.00	-70.00	270.97		
97-51	6672661.000	484451.000	925.00	130.00	-57.00	252.37		
97-52	6672734.000	484183.000	964.00	180.00	-60.00	325.83		
97-53	6672696.000	484300.000	947.00	180.00	-74.00	287.73		
97-54	6672719.000	484253.000	958.00	180.00	-71.00	320.04		
97-55	6672719.000	484253.000	958.00	180.00	-74.00	370.03		
97-56	6672818.000	484026.000	993.00	180.00	-56.00	359.35		
97-57	6672658.000	484550.000	910.00	180.00	-41.00	176.78		
97-58	6672658.000	484550.000	910.00	180.00	-64.00	210.31		
97-59	6672658.000	484550.000	910.00	180.00	-55.00	191.41		
97-60	6672658.000	484600.000	902.00	180.00	-60.00	199.64		
97-61	6672658.000	484600.000	902.00	180.00	-52.00	192.02		
97-62	6672658.000	484600.000	902.00	180.00	-39.00	161.54		
97-63	6672658.000	484639.000	897.00	180.00	-42.00	174.65		
97-64	6672658.000	484639.000	897.00	180.00	-47.00	189.10		
97-65	6672658.000	484639.000	897.00	180.00	-60.00	246.90		
97-66	6672658.000	484639.000	897.00	150.00	-45.00	306.32		
97-67	6672658.000	484639.000	897.00	150.00	-60.00	219.46		

**OMNI RESOURCES INC.  
SKUKUM CREEK  
1996 DIAMOND DRILL HOLE DATA**

Drill Hole	Mine Grid Coordinates		Elevation	Length (m)	Azimuth (°)	Dip (°)
	Northing	Easting				
R96 - 200	10 + 25	9 + 50	1,223.5	77.1	325	- 30
R96 - 201	"	"	"	81.7	325	- 50
R96 - 202	"	"	"	112.2	325	- 68
R96 - 203	"	"	"	186.8	325	- 82.5
R96 - 204	10 + 24	9 + 48	"	75.6	295	- 31.5
R96 - 205	10 + 22	9 + 49	"	94.2	295	- 56
R96 - 206	10 + 21	9 + 75	1,222.9	189.9	325	- 81.5
R96 - 207	10 + 23	9 + 75	"	111.0	325	- 66
R96 - 208	10 + 24	9 + 75	"	87.8	325	- 53
R96 - 209	10 + 25	9 + 75	1,223.0	66.5	325	- 30
R96 - 210	10 + 20	9 + 75	"	150.6	145	- 10
R96 - 211	10 + 39	10 + 00	1,222.0	72.9	325	- 56
R96 - 212	10 + 38	10 + 00	"	100.3	325	- 70
R96 - 213	10 + 37	10 + 00	"	164.3	325	- 82
R96 - 214	10 + 37	10 + 00	"	76.2	003	- 45
Total				1,647.0		