

Field Copy

014009



BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 62
 From Tak grs. - Phil Nielsen
 Tested For Cu Pb Zn
 Date 5 Aug 66

Weight of Sample 0.500g.
 Extraction Hot HNO₃ - HCl
 Volume Used 10ml
 Analyst JBW + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	TAK 1		32		12		29	BL	47	
2	↓ 2		58		8		77		48	
3	↓ 3		74		16		58		49	
4	4		64		12		60			
5	5		14		8		13			
6	6		32		20		44			
7	7		12		16		20			
8	8		2		16		20			
9	9		6		16		19			
10	10		18		16		55			
11	11		6		8		7			
12	12		10		20		31			
13	13		14		8		18		59	
14	14		12		12		43			
15	15		16		16		60			
16	16		4		12		12			
17	17		8		12		11			
18	18		24		20		36			
19	19		34		8		62			
20	20		28		16		46			
21	21		42		16		63			
22	22		22		8		22			
23	23		34		20		25			
24	24		40		8		26			0.250g.
25	25		14		8		22			
26	26		10		16		20	BL	72	
27	27		10		12		9	672	1W	
28	28		14		8		14			
29	29		20		16		25		3	

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-62-66
 From TAK Group - P. Nielsen
 Tested For Cu, Pb, Zn
 Date 3 Aug 66

Weight of Sample 0.500g
 Extraction Hot HCl-HNO₃
 Volume Used 10 mls.
 Analyst JIBOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS											
30	30		8		16		14	L22	4W			0.250g
31	31		16		12		9					
32	32		16		12		9					
33	33		20		20		15					
34	34		10		16		6					
35	35		8		16		8					0.125g
36	36		10		12		15					
37	37		26		12		32					
38	38		26		20		53					
39	39		42		16		52					
40	40		24		12		29					
41	41		22		20		56					
42	42		16		20		31					
43	43		32		20		70					
44	44		30		12		32					
45	45		40		16		106					0.250g
46	46		36		24		100					
47	47		56		24		118					
48	48		60		20		67					
49	49		24		48		76					0.125g
50	50		28		40		80					0.250g
51	51		62		28		126					
52	52		36		20		55					
53	53		60		16		106					
54	54		48		12		55					
55	55		56		16		34					0.250g
56	56		96		28		175		30W			
57	57		92		20		130	L68	30W			
58	58		46		12		98		29			



ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number R-62
 From TAK Group - P. Nielsen
 Tested For Cu, Pb, Zn
 Date 5 Aug 66

Weight of Sample 0.500g
 Extraction Hot HCl-HNO₃
 Volume Used 10 ml
 Analyst J BOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	59		56		20		120	L68	28W	
60	60		78		16		44		27	
61	61		120		16		70			
62	62		69		20		77			
63	63		68		32		140			0.250g
64	64		64		24		100			
65	65		68		20		88			
66	66		38		20		63			
67	67		40		28		70			
68	68		48		8		80			0.250g
69	69		44		16		80			0.250g
70	70		40		16		82			0.250g
71	71		46		20		72			
72	72		56		24		163			
73	73		38		20		96			
74	74		32		32		100			0.250g
75	75		24		24		63			
76	76		36		16		58			
77	77		38		16		55			
78	78		20		8		36			
79	79		30		12		56			
80	80		14		ND		18			
81	81		18		4		26			
82	82		16		4		38			
83	83		26		8		43			
84	84		8		12		6			
85	85		26		20		13			
86	86		14		20		56	L68	1W	
87	87		10		12		19		1E	



ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number R-62-66
 From TAK GROUP - P. Nieben
 Tested For Cu, Pb, Zn
 Date 5 Aug 66

Weight of Sample 0.500g
 Extraction Hot HCl - HNO₃
 Volume Used 10 mls
 Analyst JIOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
88	88		10		12		20	68	2E	
89	89		8		20		11			
90	90		98		32		110			
91	91		96		36		200			
92	92		14		16		24			
93	93		20		32		14			0.250g
94	94		22		28		73			
95	95		20		16		35			
96	96		14		8		15			
97	97		22		20		38			
98	98		14		16		40			
99	99		26		20		49			
100	100		36		24		16			0.250g
101	101		24		32		16			0.125g
102	102		30		16		29			
103	103		16		4		29			
104	104		14		8		22			
105	105		24		12		43			
106	106		36		8		54			0.250g
107	107		44		8		52			0.250g
108	108		36		12		56			
109	109		62		12		98			
110	110		36		12		58			
111	111		12		4		19			
112	112		32		16		49			
113	113		30		20		64			
114	114		28		20		36			
115	115		10		12		6			
116	116		8		12		9		30E	

Field copy

BCC

geologists • geochemists • analysts

BONDAR-CLEGG & COMPANY LTD.

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-67

Weight of Sample 0.500g

From TAIK GP - PH Nielsen

Extraction HOT HNO₃-HCl

Tested For Cu Pb Zn

Volume Used 10 ml

Date 8 Aug 66

Analyst O'Donnell - Robitaille

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
121	121		20		16		100	L72	86E		.125g		
122	122		32		12		60						
123	123		2		20		9						
124	124		4		20		12						
125	125		10		12		24						
126	126		10		16		24						
127	127		10		12		34						
128	128		14		24		40						
129	129		6		25		14						
130	130		6		12		34						
131	131		14		8		38						
132	132		18		12		29						
133	133		14		8		29						
134	134		2		4		8						
135	135		4		4		9						
136	136		8		8		58				.250g		
137	137		50		12		100						
138	138		8		4		22						
139	139		4		16		10				.250g		
140	140		6		12		15						
141	141		4		16		17						
142	142		18		20		19						
143	143		90		36		196						
144	144		34		24		92						
145	145		52		24		98						
146	146		54		20		102				1E		
147	147		32		16		65	L64			1W		
148	148		10		20		32						
149	149		4		16		12				3W		

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-62-66
 From TAK GP - P. Nielsen
 Tested For Cu Pb Zn
 Date 8 Aug 66

Weight of Sample 0.500g
 Extraction HOT HNO₃-HCl
 Volume Used 10ml
 Analyst JSDonnell + HARobitaille

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	L64	4W	PPM	PPM	PPM
OURS	YOURS											
150	150		20		16		44	L64	4W			
151	151		26		16		58					
152	152		50		20		83					
153	153		20		14 ²⁴		49					
154	154		16		12		25					
155	155		49		8		70					
156	156		52		4		69					
157	157		34		8		63					
158	158		48		ND		92			.250g		
159	159		16		8		31					
160	160		28		4		56					
161	161		52		12		88					
162	162		28		20		58					
163	163		24		16		53					
164	164		48		16		85					
165	165		34		12		63					
166	166		32		12		77					
167	167		34		16		56					
168	168		42		8		87					
169	169		10		ND		44					
170	170		94		16		123					
171	171		94		20		146					
172	172		52		12		118					
173	173		48		38		116					
174	174		68		24		163					
175	175		64		12		146					
176	176		48		8		128			30W		
177	177		38		16		70	L60	30W			
178	178		14		4		24		29			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 62
 From TAK Gp - P. Nilsen
 Tested For Cu Pb Zn
 Date 8 Aug 66

Weight of Sample 0.500 g.
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst J.B. Donnell - H.A. Robitaille

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
179	179		20		8	40	73	L60	28W	
180	180		22		4	20	50			
181	181		24		8		36			0.250g.
182	182		44		8		67			
183	183		30		4		73			
184	184		24		8		59			
185	185		16		4		35			
186	186		24		8		38			0.250g
187	187		34		12		77			
188	188		38		8		76			
189	189		24		4		28			
190	190		6		4		7			
191	191		4		8		12			0.250g
192	192		20		8		47			
193	193		26		12		40			
194	194		14		8		9			
195	195		38		8		38		12	
196	199		74		16		67		8	
197	196		20		8		14		11	
198	197		32		8		38			
199	198		44		16		36			
200	200		38		8		29			
201	201		12		12		9			
202	202		8		8		12			
203	203		22		4		6			
204	204		10		4		31			
205	205		16		4		25			
206	206		6		4		8	L60	1W	
207	207		10		20		32	L60	1E	

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-72
 From TAK - PPNIELSEN
 Tested For Cu - Pb - Zn
 Date 19 Aug 66

Weight of Sample 0.500g.
 Extraction Hot HNO₃ - HCl
 Volume Used 10 ml
 Analyst MAR, JSP, & JEC

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
1	208		20		16		65	LG#	2E				
2	209		8		8		14						
3	210		6		8		13						
4	211		22		12		69						
5	212		8		ND		13						
6	213		26		16		58						
7	214		34		16		120						
8	215		26		24		179						
9	216		24		16		96						
10	217		8		12		9						
11	218		10		12		43		12				
12	219		24		12		88						
13	220		42		8		104						
14	221		34		12		90						
15	222		16		12		59						
16	223		14		8		36						
17	224		28		8		60						
18	225		22		12		69						
19	226		10		4		41						
20	227		12		4		52						
21	228		22		8		59						
22	229		18		8		46						
23	230		16		12		52						
24	231		32		24		77						
25	232		18		12		55						
26	233		36		8		65						
27	234		16		4		40						
28	235		14		4		52						
29	236		12		12		47	LG#	30E				

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 72Weight of Sample 0.500g.From PP Nielsen - Tak gpExtraction Hot HNO₃-HClTested For Cu Pb ZnVolume Used 10mlDate 19 Aug 66Analyst KOP + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
30	TAK 237		20		8		47	L60	30E				
31	238		38		12		59						
32	239		64		8		60						
33	240		12		12		46						
34	241		58		16		104						
35	242		46		16		79						
36	243		56		12		79						
37	244		24		4		36						
38	245		26		20		65						
39	246		22		12		59						
40	247		42		16		83						
41	248		10		12		20						
42	249		8		8		19						
43	250		12		12		18						
44	251		36		12		77						
45	252		62		8		90						
46	253		80		4		49						
47	254		38		8		73		14E				
48	255		42		20		112		12E				
49	2507		10		12		13		11				
50	258		8		8		15						
51	259		8		8		36						
52	260		6		4		11						
53	261		10		ND		15						
54	262		6		8		6						
55	263		12		12		40						
56	264		8		8		19		4				
57	266		22		ND		59		2				
58	267		10		12		32		1E				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 72
 From
 Tested For Cu Pb Zn
 Date 19 Aug 66

Weight of Sample 0.500g.
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst JBOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	268		8		8	14	156	1W		
60	269		10		8	24				
61	270		16		8	52				
62	271		12		12	36				
63	272		14		16	73				
64	273		10		ND	25				
65	274		6		4	12				
66	275		14		8	65				
67	276		10		4	34				
68	277		18		20	70				
69	278		14		4	31				
70	279		48		12	200				
71	280		8		8	38				
72	281		6		12	72				
73	282		16		12	41				
74	283		34		4	40				
75	284		16		8	32				
76	285		26		12	88				
77	286		34		8	120				
78	287		20		8	47				
79	288		44		12	110				
80	289		28		8	112				
81	290		42		4	38				
82	291		46		4	114				
83	292		20		ND	36				
84	293		30		8	81				
85	294		22		8	47				
86	295		20		4	24				
87	296		16		4	15	156	29W		

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R72
 From
 Tested For Cu Pb Zn
 Date 19 Aug 66

Weight of Sample 0.500g
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
88	297		12		8		14	L5C		30W			
89	298		14		4		43	52		30W			
90	299		24		8		67						
91	300		31		8		56						
92	301		8		12		44						
93	302		12		4		38						
94	303		22		8		108						
95	304		46		20		143						
96	305		10		12		29			23			
97	305		16		12		52						
98	306		10		4		50			22			
99	307		96		12		92						
100	308		12		8		20						
101	309		24		4		72						
102	310		14		4		43						
103	311		16		8		44						
104	312		10		4		35						
105	313		20		12		69						
106	314		28		8		88						
107	315		22		8		81						
108	316		8		4		25						
109	317		14		8		47						
110	318		22		12		60						
111	319		32		12		196						
112	320		20		16		186						
113	321		8		12		46						
114	322		14		12		22						
115	323		18		28		118						
116	324		14		20		36	152		4W			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 72
 From
 Tested For Cu Pb Zn
 Date 19 Aug 66

Weight of Sample 0.500g
 Extraction H₂IND₃ - 1+6
 Volume Used 10ml
 Analyst JBOZ + VAPR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	L52	3W	PPM	PPM	PPM
OURS	YOURS											
117	325		34		12		76	L52	3W			
118	326		14		12		34		2			
119	327		6		2		25		1			
120	328		20		12		65		1E			
121	329		20		12		55					
122	330		4		ND		4					
123	331		12		12		29					
124	332		56		20		104					
125	333		62		12		104					
126	334		42		8		114					
127	335		58		20		156					
128	336		20		16		70					
129	337		26		12		25					
130	338		22		4		47					
131	339		14		4		55					
132	340		10		8		49					
133	341		30		12		76					
134	342		22		12		80					
135	343		72		16		73					
136	344		70		24		77					
137	345		22		20		96					
138	346		16		12		53					
139	347		68		12		44					
140	348		66		12		104					
141	349		40		4		98		22			
142	351		72		8		114		24			
143	352		18		4		44					
144	353		8		4		46					
145	354		18		12		35		27E			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R72
 From
 Tested For
 Date 19 Aug 66

Weight of Sample 0.500g
 Extraction H₂NO₃-HCl
 Volume Used 10 ml
 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	L52	28E	PPM	PPM	PPM
OURS	YOURS											
146	355		34		12		60	L52	28E			
147	356		52		12		70					
148	357		16		16		50		30			
149	358		20		20		62	L56	30E			
150	359		68		16		88					
151	360		68		20		76					
152	361		16		16		60					
153	362		28		16		63					
154	363		14		12		60					
155	364		46		16		110					
156	365		18		16		100					
157	366		28		12		56					
158	367		46		8		47		21			
159	368		12		12		40		19			
160	369		108		8		102					
161	370		18		8		59					
162	371		6		4		17					
163	372		14		12		44					
164	373		10		4		14					
165	374		32		8		55					
166	375		16		4		28		12			
167	376		56		8		87		10			
168	377		14		16		18		9			
169	378		4		8		12		8			
170	380		6		4		13		6			
171	381		2		16		11		5			
172	382		10		16		28		4			
173	383		12		24		59		3			
174	384		8		8		29		2			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R72' TAK
 From TAK - VP 7m/2m
 Tested For Cu Pb Zn
 Date 15 Aug 66

Weight of Sample 0.300g
 Extraction 11.1 HNO₃-HCl
 Volume Used 15 ml
 Analyst 113071-TAK

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	TAK 391		6		ND		9			
2	392		20		5		28			
3	393		62		16		128			
4	394		56		24		114			
5	395		58		16		110			
6	396		52		12		72			
7	397(?)		40		12		60			
8	398		40		12		63			
9	397(?)		44		8		70			
10	400		60		4		136			
11	401		70		20		159			
12	402		26		12		87			
13	403		30		8		98			
14	404		88		46		100		188	
15	405		72		5		70			
16	406		52		48		112		49	
17	407		60		86		110		14	
18	408		54		24		102			
19	409		28		12		62			
20	410		50		4		92			
21	411		36		ND		40			
22	412		30		4		88			
23	414		30		3		55			
24	415		80		20		114			
25	416		42		12		120			
26	417		40		9		118		14	
27	418		18		4		106			
28	419		42		3		108			
29	420		32		24		59			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 72'
 From TAK - PP Neilson
 Tested For Cu Pb Zn
 Date 20 Aug/66

Weight of Sample .500 gm
 Extraction Hot HNO₃ - HCl
 Volume Used 10 ml.
 Analyst J.B. OD + C.D.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
30	TAK 421		38		16		102						
31	422		60		16		120						
32	423		40		12		102						
33	424		64		16		134						
34	425		40		24		100						
35	426		38		16		92						
36	427		18		16		47						
37	428		54		12		76						
38	429		28		16		56						
39	430		80		24		162						
40	431		6		12		17	L48	1E				
41	432		16		12		28		1W				
42	433		12		16		40						
43	434		8		12		12						
44	435		22		20		52						
45	436		6		12		19						
46	437		4		5		6						
47	438		16		12		93						
48	439		8		12		17						
49	440		4		5		7						
50	441		16		4		35						
51	442		8		5		22						
52	443		6		16		14						
53	444		6		16		14						
54	445		34		5		79	79	14W				
55	446		48		16		81	81	16				
56	446		32		25		81		15				
57	448		64		24		104		17				
58	449		14		12		25		18				

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number B 721
 From TAK - PP analysis
 Tested For Cu Pb Zn
 Date 20 Aug 66

Weight of Sample 0.500 g.
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst J. B. O'Neil + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	450 450		26		8		59	L48	19W				
60	451		34		20		96						
61	452		24		16		73						
62	453		36		12		102						
63	454		90		36		200						
64	455		20		12		112						
65	456		6		8		17						
66	4567		44		16		104						
67	458		154		40		350						
68	459		8		8		20						
69	460		16		4		38						
70	461		30		16		20		30W				
71	462		32		20		60	L47	30W				
72	463		18		16		41						
73	464		40		16		96						
74	465		12		16		40						
75	466		38		36		110						
76	467		28		12		65						
77	468		34		16		87						
78	469		82		20		240						
79	470		22		12		58						
80	471		40		16		81						
81	472		26		8		72						
82	473		18		8		55						
83	474		16		12		52						
84	475		20		12		11						
85	476		26		16		85						
86	477		30		20		87						
87	478		24		20		50		14				

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number B 72¹
 From Tek-PP Nelson
 Tested For Cu Pb Zn
 Date 20 Aug 66

Weight of Sample 0.500g
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst JBOB + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
88	479		16		8		41	L44	13W				
89	480		8		4		11		12				
90	481		14		16		38						
91	482		12		16		31						
92	483		10		8		28						
93	484		14		4		32						
94	485		14		8		41						
95	486		10		8		26						
96	487		8		24		15						
97	488		12		4		15						
98	489		68		32		48			149			
99	490		8		8		18						
100	491		8		12		17		1W				
101	492		50		12		85	L44	1E				
102	493		30		12		22		2				
103	494		72		8		69		3				
104	495		34		16		50		4				
105	496		24		16		52		5				
106	497		18		12		29	L48	5E				
107													
108													
109													
110													
111													
112													
113													
114													
115													
116													