

BONDAR-CLEGG & COMPANY LTD.

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R52-66Weight of Sample 0.5g

From

Extraction 1st HNO₃-HCLTested For Cu, Pb, Zn

Volume Used

Date August 11, 1966

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
1	GZ, 15-88W		30		24		50						
2	" 25-88W		40		12		32						
3	" 35-88W		36		24		60						
4	" 45-88W		32		20		70						
5	" 55-88W		22		20		60						
6	" 65-88W		42		24		112						
7	" 75-88W		12		16		60						
8	" 85-88W		22		24		67						
9	" 95-88W		26		24		63						
10	" 105-88W		22		12		62						
11	" 115-88W		22		16		62						
12	" 125-88W		22		20		58						
13	" 135-88W		30		32		90						
14	" 145-88W		12		28		81						
15	" 155-88W		14		28		52						
16	" 165-88W		22		28		40						
17	" 175-88W		26		32		69						
18	" 185-88W		64		40		60						
19	" 195-88W		36		32		72						
20	" 205-88W		16		20		31						
21	" 218-88W		26		24		41						
22	" 225-88W		20		32		50						
23	" 235-88W		20		20		22						
24	" 245-88W		34		32		56						
25	" 255-88W		22		28		44						
26	" 265-88W		20		20		40						
27	" 275-88W		36		32		63						
28	" 285-88W		24		16		15						
29	" 295-88W		24		32		50						



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 52
 From Grassy - R Harvey
 Tested For Cu Pb Zn
 Date 10 aug 66

Weight of Sample 0.500g.
 Extraction H₂O HNO₃ - HCl
 Volume Used 10 ml
 Analyst JBOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
37	G2375-88w		8		8		14			0.250g
38	↓ 385-88w		8		16		52			0.750g
39	↓ 395-88w		12		16		92			0.250g.
40	405-88w		2		4		15			
41	96W-1S		4		12		59			
42	96W-2S		12		4		73			
43	96W 3S		12		8		40			
44	96W 4S		14		4		24			
45	96W 5S		12		4		47			
46	96W 6S		8		ND		31			
47	96W 7S		16		4		52			
48	96W 8S		12		12		52			
49	96W 9S		14		8		40			
50	96W 10S		42		ND		18			
51	96W 11S		26		ND		72			
52	96W 12S		30		12		52			
53	96W 13S		24		12		59			
54	96W 14S		32		ND		72			
55	96W 15S		16		ND		47			
56	96W 16S		18		ND		14			
57	96W 17S		26		ND		60			
58	96W 18S		22		ND		63			
59	96W 19S		20		ND		38			
60	96W 20S		30		ND		38			
61	96W 21S		16		4		34			
62	96W 22S		14		8		31			
63	96W 23S		18		4		35			
64	96W 24S		18	ND	ND		20			
65	96W 25S		16		ND		38			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 52
 From R Horsey
 Tested For Cu Pb Zn
 Date 10 Aug

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
66	GZ 96W 268		24		20		72			
67	96W 271		18		36		108			
68	96W 285		14		4		63			
69	96W 295		20		8		56			
70	96W 305		40		36		56			
71	96W 315		32		8		49			
72	96W 325		54		12		36			
73	96W 335		48		12		87			
74	96W 345		58		8		55			
75	96W 355		38		4		31			
76	96W 365		16		20		40			
77	96W 375		30		16		20			
78	96W 385		32		28		63			
79	96W 395		22		20		59			
80	96W 405		22		20		58			
81	96W 1N		16		20		52			
82	96W 7N		28		24		106			
83	96W 9N		26		12		65			
84	96W 5N		42		8		77			
85	96W 6N		14		4		34			
86	96W 7N		12		24		44			
87	96W 8N		22		28		49			
88	96W 10N		22		12		59			
89	96W 11N		36		32		65			
90	96W 17N		26		8		46			
91	96W 13N		14		4		55			
92	96W 14N		6		8		49			
93	96W 16N		10		16		49			
94	96W 17N		2		ND		32			

ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number R 52Weight of Sample 0.500From R. HarveyExtraction 14d HNO₃ - HClTested For Cu Pb ZnVolume Used 10 mlDate 10 Aug 66Analyst BOND & HARV

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
95	G2 96W 18N		8		ND		49			
96	↓ 96W 19N		2		4		50			
97	↓ 96W 20N		4		16		46			
98	96W 21N		2		8		28			
99	96W 23N		36		12		28			
100	96W 24N		10		8		29			
101	96W 25N		10		8		24			
102	96W 26N		16		8		47			
103	96W 27N		70		8		22			
109	96W 28N		12		4		67			
105	96W 29N		30		8		65			
106	96W 30N		32		20		47			
107	96W 31N		14		4		44			
108	96W 32N		16		4		43			
109	96W 33N		10		4		20			
110	96W 34N		8		8		28			
111	96W 35N		4		12		36			
112	80W 1N		14		8		50			
113	80W 2N		12		12		43			
114	80W 3N		18		4		62			
115	80W 4N		12		SFA		22			
116	80W 5N		22		4		136			
117	80W 6N		28		ND		36			
118	80W 7N		34		12		43			
119	80W 8N		70		ND		25		0.100 g	
120	80W 9N		16		16		36		0.125 g	
121	80W 10N		20		16		32			
122	80W 11N		22		12		9			
123	80W 13N		30		8		25			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R52
 From R. Harvey.
 Tested For Cu Pb Zn
 Date 10 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
124	GZ 80W 14N		40		16		88			0.125
125	GZ 80W 15N		12		ND		34			0.125 0.250g
126	↓ 80W 16N		14		12		88			
127	↓ 80W 17N		26		16		41			
128	80W 18N		6		8		7			
129	80W 19N		22		16		50			
130	80W 20N		8		ND		20			0.125g
131	80W 20N		18		ND		9			0.125g
132	80W 22N		14		ND		6			
133	80W 23N		18		8		5			
134	80W 24N		28		ND		11			
135	80W 25N		20		8		40			
136	80W 26N		22		8		52			
137	80W 27N		20		4		49			
138	80W 28N		22		8		36			
139	80W 29N		8		4		41			
140	80W 30N		6		ND		19			
141	80W 31N		12		8		52			
142	80W 32N		16		4		63			
143	80W 33N		30		12		43			
144	80W 34N		24		16		70			
145	80W 35N		24		8		56			
146	80W 1 S		28		12		52			
147	80W 2 S		16		8		46			
148	80W 3 S		24		20		77			
149	80W 4 S		26		8		83			
150	80W 5 S		18		16		58			
151	80W 6 S		16		8		58			
152	80W 7 S		14		4		41			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 52
 From R Harvey
 Tested For Cu Pb Zn
 Date 10 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
153	GZ 80W 8S		22		12		34			
154	↓ 80W 9S		24		20		59			
155	80W 10S		24		12		44			
156	80W 11S		16		12		7			
157	80W 11S		16		4		12			
158	80W 12S		20		4		18			
159	80W 13S		18		8		18			
160	80W 14S		18		4		6			
161	80W 15S		16		4		29			
162	80W 16S		14		ND		9			
163	80W 17S		14		16		49			
164	80W 18S		4		8		4			0.250g
165	80W 19S		4		8		12			0.250g
166	80W 20S		16		4		19			
167	80W 21S		16		ND		28			
168	80W 22S		28		4		56			
169	80W 23S		4		12		29			
170	80W 24S		24		24		85			
171	80W 25S		28		4		28			
172	80W 26S		26		28		100			
173	80W 27S		22		20		60			
174	80W 28S		34		20		108			
175	80W 29S		16		28		63			
176	80W 30S		18		20		70			
177	80W 31S		20		16		76			
178	80W 33S		16		8		14			
179	80W 34S		22		4		79			
180	80W 35S		14		ND		46			
181	80W 36S		16		ND		28			0.125g

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

 Report Number A-57
 From R. Harvey
 Tested For Cu-Pb-Zn
 Date 10 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
182	62 80W 375		12		8		28			
183	↓ 80W 385		16		ND		44		0.125 g.	
184	↓ 80W 395		28		12		72			
185	80W 405		22		ND		98			
186	72W 1N		14		20		65			
187	72W 2N		12		20		43			
188	72W 3N		18		12		76			
189	72W 4N		2		4		46			
190	72W 5N		18		28		50		0.125 g. .250	
191	72W 6N		14		8		25			
192	72W 7N		20		12		46			
193	72W 8N		12		8		50			
194	72W 9N		10		16		44			
195	72W 10N		2		12		17			
196	72W 11N		14		8		17			
197	72W 12N		10		8		29			
198	72W 13N		14		4		44			
199	72W 14N		10		12		5			
200	72W 15N		128		16		60		0.125 g.	
201	72W 16N		44		8		50			
202	72W 17N		40		4		12			
203	72W 18N		68		12		29			
204	72W 19N		18		4		29			
205	72W 20W		20		8		34			
206	72W 21W		8		ND		40			
207	72W 22W		14		4		35			
208	72W 23W		22		24		25			
209	72W 24W		12		12		38			
210	72W 25W		4		ND		4			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R 52
 From Bob Harvey
 Tested For Cu Pb Zn
 Date 16 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
211	6Z 72W 76W		18		8		32			
212	↓ 72W 27W		8		36		31			
213	↓ 72W 28W		4		12		19			
214	72W 29W		10		4		25			
215	72W 30W		16		4		35			
216	72W 31W		8		ND		25			
217	72W 32W		14		8		8			
218	72W 33W		22		8		38			
219	72W 34W		12		ND		44			
220	72W 35W		10		12		18			
221	72W (?) S		18		4		44			
222	72W 1 S		8		16		63			
223	72W 2 S		10		8		32			
224	72W 3 S		12		4		38			
225	72W 4 S		16		ND		67			
226	72W 5 S		22		4		44			
227	72W 7 S		26		12		46			
228	72W 8 S		30		4		72			
229	72W 9 S		16		ND		29			
230	72W 10 S		22		ND		53			
231	72W 11 S		18		ND		32			
232	72W 12 S		32		16		60			
233	72W 13 S		30		ND		22			
234	72W 14 S		16		ND		2			
235	72W 15 S		20		ND		35			
236	72W 16 S		16		ND		4			
237	72W 17 S		14		ND		5			
238	72W 18 S		8		8		26			
239	72W 19 S		12		16		5			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R52
 From Bob Harvey
 Tested For Cu, Pb, Zn
 Date 10 Aug 66

Weight of Sample 0.500g
 Extraction Hot HCl-HNO₃
 Volume Used 10 ml
 Analyst J130D + HAD

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
240	72W 205		10		16		31						
241	72W 215		18		8		26						
242	72W 225		6		16		28						
243	72W 235		2		4		40						
244	72W 245		16		8		25						
245	72W 255		4		8		4						
246	72W 265		8		8		28						
247	72W 275		36		16		15						
248	72W 285		8		8		20						
249	72W 295		10		4		26						
250	72W 305		6		8		7						
251	72W 315		14		ND		40						
252	72W 325		16		ND		28						
253	72W 335		6		4		29						
254	96W 3N		6		4		19						
255	96W 9N		14		ND		20						
256	1N 88W		10		12		43						
257	2N 88W		14		ND		55						
258	3N 88W		20		4		62						
259	4N 88W		10		4		55						
260	5N 88W		2		ND		43						
261	6N 88W		6		4		19						
262	7N 88W		18		ND		29						
263	8N 88W		16		12		35						
264	9N 88W		10		8		41						
265	10N 88W		12		ND		18						
266	11N 88W		6		8		18						
267	12N 88W		14		4		49						
268	13N 88W		18		ND		46						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 52
 From Bob Harvey
 Tested For Cu, Pb, Zn
 Date 10 Aug. 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
269	14N 88W		10		4		52			
270	15N 88W		16		4		38			
271	16N 88W		6		8		31			
272	17N 88W		12		ND		41			
273	18N 88W		10		12		76			
274	19N 88W		28		8		36			
275	21N 88W		16		16		13			
276	22N 88W		8		8		26			
277	23N 88W		10		4		19			
278	24N 88W		8		ND		50			
279	25N 88W		12		4		56			
280	26N 88W		14		8		41			
281	27N 88W		6		12		35			
282	28N 88W		8		8		59			
283	29N 88W		50		20		69			
284	30N 88W		16		8		70			
285	30N 88W		4		4		72			
286	31N 88W		18		24		73			
287	32(?) 88W		20		24		76			
288	33N 88W		14		16		62			
289	34N 88W		38		8		62			
290	35N 88W		12		4		40			

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**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number 7266-66

Weight of Sample

From Grassy

Extraction

Tested For

Volume Used

Date

Analyst D. Law

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	GZ, 56W, 6H		24		12		77			
31	" 5N		8		ND		12			
32	" 4N		22		18		62			
33	" 3N		30		8		77			
34	" 2N		22		ND		58			
35	" 1N		20		2		65			
36	GZ, 56W, 1S		16		ND		55			
37	" 2S		26		ND		65			
38	" 3S		30		4		65			
39	" 4S		16		6		60			
40	" 5S		16		ND		18			
41	" 6S		34		12		52			
42	" 7S		26		ND		49			
43	" 8S		22		ND		47			
44	" 9S		16		ND		9			
45	" 10S		20		8		44			
46	" 11S		36		10		58			
47	" 12S		24		8		55			
48	" 13S		22		44		43			
49	" 14S		27		12		58			
50	" 15S		28		20		98			
51	" 16S		1		ND		6			
52	" 17S		16		4		46			
53	" 18S		16		ND		46			
54	" 19S		5		ND		5			
55	" 20S		32		52		76			
56	" 21S		22		12		70			
57	" 22S		16		14		47			
58	" 23S		18		8		34			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number 2261-66
 From Greenway
 Tested For Cu, Pb, Zn
 Date August 11, 1966

Weight of Sample 0.59
 Extraction HNO₃-HCl
 Volume Used _____
 Analyst R. Law

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	GZ, 56W, 35M		2		ND		6			
2	" 34M		10		ND		14			
3	" 33M		6		ND		4			
4	" 32M		ND		ND		22			
5	" 31M		20		4		53			
6	" 30M		16		4		7			
7	" 29M		14		4		49			
8	" 28M		9		12		43			
9	" 27M		18		12		43			
10	" 26M		90		14		53			
11	" 25M		12		10		69			
12	" 24M		22		ND		76			
13	" 23M		22		12		69			
14	" 22M		72		14		81			
15	" 21M		18		12		19			
16	" 20M		12		12		65			
17	" 19M		34		ND		36			
18	" 18M		42		16		87			
19	" 17M		14		4		12			
20	" 16M		18		ND		53			
21	" 15M		34		ND		62			
22	" 14M		28		ND		59			
23	" 13M		34		28		94			
24	" 12M		20		ND		67			
25	" 11M		32		8		69			
26	" 10M		20		20		70			
27	" 9M		22		8		52			
28	" 8M		18		8		15			
29	" 7M		48		16		70			

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ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R61-66
From Grassey
Tested For
Date

Weight of Sample
Extraction
Volume Used
Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	GZ, 56W, 24S		12		12		49			
60	" 25S		14		4		46			
61	" 26S		9		16		41			
62	" 27S		8		36		69			
63	" 28S		2		8		40			
64	" 29S		6		16		58			
65	" 30S		74		24		143			
66	" 31S		20		ND		22			
67	" 32S		20		ND		36			
68	" 33S		34		ND		73			
69	" 34S		ND		ND		12			
70	GZ, 28S, 32W		ND		8		18			
71	GZ, 27S, 32W		10		ND		49			
72	26S "		16		8		65			
73	25S "		8		ND		11			
74	24S "		26		20		73			
75	23S "		22		28		87			
76	22S "		10		16		13			
77	21S "		14		12		96			
78	20S "		16		8		41			
79	19S "		14		20		59			
80	18S "		8		20		31			
81	17S "		28		16		44			
82	16S "		10		ND		43			
83	15S "		10		ND		6			
84	14S "		16		ND		5			
85	13S "		10		ND		19			
86	12S "		18		16		43			
87	11S "		10		12		32			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 261-66
 From Grassy
 Tested For Cu, Pb, Zn
 Date August 11, 1960

Weight of Sample 0.5g.
 Extraction H₂ HNO₃ - HCL
 Volume Used _____
 Analyst K. Raw

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
88	GZ, 10S, 32W		2		4		22			
89	9S "		2		ND		19			
90	8S "		8		ND		29			
91	7S "		12		ND		29			
92	6S "		10		ND		40			
93	5S "		14		ND		49			
94	4S "		18		ND		52			
95	3S "		8		ND		25			
96	2S "		10		ND		19			
97	1S "		54		16		87			
98	GZ, 32W, 1N		66		14		73			
99	" 2N		72		20		81			
100	" 3N		72		20		73			
101	" 4N		72		20		88			
102	" 5N		50		12		76			
103	" 6N		36		16		60			
104	" 7N		38		12		116			
105	" 8N		38		ND		67			
106	" 9N		44		ND		63			
107	" 10N		42		16		76			
108	" 11N		44		ND		76			
109	" 12N		28		12		88			
110	" 13N		16		ND		26			
111'	" 14N		66		20		104			
112	" 15N		34		8		58			
113	" 16N		42		8		102			
114	" 17N		18		4		14			
115	" 18N		12		ND		6			
116	" 19N		10		ND		6			



ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 261-66

Weight of Sample.....

From Gratsey

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu.	PPM	Pb.	PPM	Zn.	PPM	PPM	PPM	PPM
OURS	YOURS									
117	GZ 32W, 20N		20		ND		16			
118	" 21N		32		14		88			
119	" 22N		30		16		81			
120	" 23N		38		12		94			
121	" 24N		17		8		59			
122	" 25N		16		12		81			
123	" 26N		ND		ND		49			
124	" 27N		14		8		62			
125	" 28N		2		ND		4			
126	" 29N		ND		ND		6			
127	" 30N		5		8		6			
128	" 31N		30		20		106			
129	" 32N		12		ND		13			
130	" 33N		8		ND		12			
131	" 34N		8		ND		18			
132	" 35N		6		ND		26			
133	GZ, 16W, 40S		28		12		77			
134	" 16W, 1N		76		12		106			
135	" 16W 2N		100		28		128			
136	" 3N		28		16		40			
137	" 4N		44		20		87			
138	" 5N		48		16		79			
139	" 6N		22		8		62			
140	" 7N		32		8		69			
141	" 8N		18		12		52			
142	" 9N		46		12		88			
143	" 10N		54		12		104			
144	" 11N		22		12		88			
145	" 12N		30		12		92			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 261-66
 From Grassey
 Tested For
 Date

Weight of Sample
 Extraction
 Volume Used
 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
146	G-2 16W, 13N		32		16		90			
147	" 14N		18		4		106			
148	" 15N		12		12		55			
149	" 16N		18		ND		96			
150	" 17N		16		16		85			
151	" 18N		12		ND		26			
152	" 19N		4		ND		6			
153	" 20N		20		36		159			
154	" 21N		24		24		128			
155	" 22N		20		8		53			
156	" 23N		8		ND		11			
157	" 24N		6		ND		8			
158	" 25N		8		ND		8			
159	" 26N		22		ND		128			
160	" 27N		10		ND		52			
161	" 28N		11		20		76			
162	" 29N		16		12		55			
163	" 30N		20		8		52			
164	" 31N		24		8		46			
165	" 32N		34		8		59			
166	" 33N		22		ND		44			
167	" 34N		22		ND		31			
168	" 35N		20		4		41			
169	G-2 16W, 39S		18		ND		50			
170	G-2 16W, 38S		18		ND		56			
171	" 37S		28		ND		59			
172	" 36S		18		ND		17			
173	" 35S		38		4		98			
174	" 34S		42		8		114			



ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 261-66

Weight of Sample

From Grassey

Extraction

Tested For

Volume Used

Date

Analyst N. G. A.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
175	GZ, 16W, 33S		22		8		52			
176	GZ, 16W, 32S		28		4		73			
177	" 31S		10		12		28			
178	" 30S		22		ND		63			
179	" 29S		48		ND		144			
180	" 28S		48		ND		36			
181	" 27S		10		ND		17			
182	" 26S		4		ND		11			
183	" 25S		14		12		40			
184	" 24S		6		ND		5			
185	" 23S		16		ND		44			
186	" 22S		3		ND		5			
187	" 21S		10		ND		26			
188	" 20S		22		8		83			
189	" 19S		12		4		25			
190	" 18S		7		ND		4			
191	" 17S		8		ND		9			
192	" 16S		48		ND		67			
193	" 15S		8		ND		9			
194	" 14S		18		12		100			
195	" 13S		30		8		11			
196	" 12S		2		ND		24			
197	" 11S		12		8		41			
198	" 10S		36		40		59			
199	" 9S		86		32		92			
200	" 8S		6		ND		8			
201	" 7S		8		16		5			
202	" 6S		68		24		128			
203	" 5S		20		8		94			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number..... R-61-66
 From..... Grassy
 Tested For.....
 Date.....

Weight of Sample.....
 Extraction.....
 Volume Used.....
 Analyst..... R. Rad

SAMPLE NUMBER			Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS										
204	GZ	16W 4S		16		16		52			
205	"	" 3S		10		ND		7			
206	"	" 2S		4		ND		12			
207	"	" 1S		6		ND		8			
208	"	48W 35N		10		8		59			
209	"	" 34N		22		12		76			
210	"	" 33N		20		16		77			
211	"	" 32N		8		8		47			
212	"	" 31N		8		8		49			
213	"	" 30N		18		20		60			
214	"	" 29N		8		ND		8			
215	"	" 28N		6		20		43			
216	"	" 27N		14		12		65			
217	"	" 26N		1		ND		12			
218	"	" 25N		10		ND		40			
219	"	" 24N		12		ND		40			
220	"	" 23N		8		16		47			
221	"	" 22N		12		20		60			
222	"	" 21N		10		16		58			
223	"	" 20N		8		12		36			
224	"	" 19N		8		8		58			
225	"	" 18N		20		8		55			
226	"	" 17N		22		8		58			
227	"	" 16N		82		16		49			
228	"	" 15N		22		ND		67			
229	"	" 14N		10		ND		22			
230	"	" 13N		18		16		70			
231	"	" 12N		22		12		62			
232	"	" 11N		32		12		79			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-61-66

Weight of Sample

From Grassy

Extraction

Tested For

Volume Used

Date

Analyst W. C. A. W.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
233	GZ 48W 10N		22		8		59			
234	" " 9N		16		ND		55			
235	" " 8N		28		16		81			
236	" " 7N		20		12		69			
237	" " 6N		20		8		76			
238	" " 5N		12		12		112			
239	" " 4N		30		12		81			
240	" " 3N		28 28		12		79			
241	" " 2N		20		16		79			
242	" " 1N		20		16		83			
243	GZ 48W 15		30		24		87			
244	" " 2S		30		16		67			
245	" " 3S		28		20		60			
246	" " 4S		34		24		60			
247	" " 5S		28		24		73			
248	" " 6S		26		12		63			
249	" " 7S		38		12		69			
250	" " 8S		32		16		76			
251	" " 9S		18		16		55			
252	" " 10S		10		8		34			
253	" " 11S		8		24		35			
254	" " 12S		8		20		32			
255	" " 13S		12		8		50			
256	" " 14S		16		ND		20			
257	" " 15S		18		4		52			
258	" " 16S		28		8		56			
259	" " 17S		10		20		87			
260	" " 18S		12		12		58			
261	" " 19S		10		4		52			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-61-66
 From grassy
 Tested For
 Date

Weight of Sample
 Extraction
 Volume Used
 Analyst al kaw

SAMPLE NUMBER			Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS													
262	GZ	48W 20S		4		20		72						
263	"	" 21S		ND		12		67						
264	"	" 22S		2		4		49						
265	"	" 23S		26		ND		24						
266	"	" 24S		14		ND		32						
267	"	" 25S		24		8		59						
268	"	" 26S		22		ND		6						
269	"	" 27S		24		ND		15						
270	"	" 28S		32		ND		34						
271	"	" 29S		24		4		32						
272	GZ	40N 1N		30		18		60						
273	"	" 2N		18		12		49						
274	"	" 3N		12		10		52						
275	"	" 4N		16		12		63						
276	"	" 5N		16		16		67						
277	"	" 6N		12		4		52						
278	"	" 7N		18		8		59						
279	"	" 8N		20		8		76						
280	"	" 9N		22		4		87						
281	"	" 10N		6		ND		18						
282	"	" 11N		22		ND		79						
283	"	" 12N		28		12		106						
284	"	" 13N		10		4		83						
285	"	" 14N		20		12		114						
286	"	" 15N		16		16		108						
287	"	" 16N		36		20		128						
288	"	" 17N		24		20		149						
289	"	" 18N		46		20		38						
290	"	" 19N		14		8		72						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-61-66
 From Grassy
 Tested For.....
 Date.....

Weight of Sample.....
 Extraction.....
 Volume Used.....
 Analyst R. Law

SAMPLE NUMBER			Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS													
291	GZ	40W 20N		18		20		53						
292	"	" 21N		15		16		85						
293	"	" 22N		24		8		85						
294	"	" 23N		12		16		28						
295	"	" 24N		13		4		25						
296	"	" 25N		10		16		110						
297	"	" 26N		12		20		112						
298	"	" 27N		ND		12		55						
299	"	" 28N		6		12		49						
300	"	" 29N		18		4		70						
301	"	" 30N		16		12		70						
302	"	" 31N		14		12		62						
303	"	" 32N		8		12		73						
304	"	" 33N		6		ND		50						
305	"	" 34N		2		4		38						
306	"	" 35N		8		4		44						
307	GZ	40W 1S		18		8		70						
308	"	" 2S		49		16		100						
309	"	" 3S		30		24		63						
310	"	" 4S		10		12		53						
311	"	" 5S		22		8		62						
312	"	" 6S		54		28		139						
313	"	" 7S		44		12		69						
314	"	" 8S		20		ND		34						
315	"	" 9S		26		20		65						
316	"	" 10S		8		20		56						
317	"	" 11S		6		8		36						
318	"	" 12S		10		20		62						
319	"	" 13S		8		ND		35						



ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number..... *R-61-66*

Weight of Sample.....

From..... *Grassey*

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst..... *D Law*

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
320	<i>GZ 40W 14S</i>		<i>10</i>		<i>8</i>		<i>58</i>						
321	<i>" 15S</i>		<i>18</i>		<i>4</i>		<i>59</i>						
322	<i>" 16S</i>		<i>20</i>		<i>12</i>		<i>47</i>						
323	<i>" 17S</i>		<i>16</i>		<i>16</i>		<i>46</i>						
324	<i>" 18S</i>		<i>28</i>		<i>20</i>		<i>46</i>						
325	<i>" 19S</i>		<i>26</i>		<i>8</i>		<i>50</i>						
326	<i>" 20S</i>		<i>10</i>		<i>ND</i>		<i>5</i>						
327	<i>" 21S</i>		<i>88</i>		<i>24</i>		<i>118</i>						
328	<i>" 22S</i>		<i>26</i>		<i>12</i>		<i>76</i>						
329	<i>" 23S</i>		<i>16</i>		<i>8</i>		<i>90</i>						
330	<i>" 24S</i>		<i>4</i>		<i>ND</i>		<i>58</i>						
331	<i>" 25S</i>		<i>10</i>		<i>4</i>		<i>53</i>						
332	<i>" 26S</i>		<i>36</i>		<i>8</i>		<i>126</i>						
333	<i>GZ 64W 1N</i>		<i>22</i>		<i>6</i>		<i>70</i>						
334	<i>" 2N</i>		<i>20</i>		<i>16</i>		<i>59</i>						
335	<i>" 3N</i>		<i>16</i>		<i>20</i>		<i>96</i>						
336	<i>" 4N</i>		<i>22</i>		<i>16</i>		<i>77</i>						
337	<i>" 5N</i>		<i>18</i>		<i>ND</i>		<i>32</i>						
338	<i>" 6N</i>		<i>28</i>		<i>8</i>		<i>70</i>						
339	<i>" 7N</i>		<i>30</i>		<i>20</i>		<i>79</i>						
340	<i>" 8N</i>		<i>36</i>		<i>16</i>		<i>85</i>						
341	<i>" 9N</i>		<i>24</i>		<i>20</i>		<i>70</i>						
342	<i>" 10N</i>		<i>24</i>		<i>16</i>		<i>81</i>						
343	<i>" 11N</i>		<i>18</i>		<i>12</i>		<i>65</i>						
344	<i>" 12N</i>		<i>10</i>		<i>20</i>		<i>102</i>						
345	<i>" 13N</i>		<i>20</i>		<i>24</i>		<i>76</i>						
346	<i>" 14N</i>		<i>26</i>		<i>24</i>		<i>77</i>						
347	<i>" 15N</i>		<i>14</i>		<i>168</i>		<i>19</i>						
348	<i>" 16N</i>		<i>38</i>		<i>16</i>		<i>81</i>						



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-61

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst W. Law

SAMPLE NUMBER			PPM	PPM	PPM	PPM	PPM	PPM
OURS	YOURS							
349	GZ	64W 17N	34	8	77			
350		18N	24	24	77			
351		19N	22	32	92			
352		20N	— NO — SAMPLE —					
353		23N	60	12	108			
354		24N	5	ND	6			
355		25N	26	4	55			
356		26N	22	16	72			
357		27N	46	20	76			
358		28N	10	8	4			
359		29N	8	12	12			
360		30N	8	16	12			
361		31N	24	4	29			
362		32N	7	ND	5			
363		33N	8	8	5			
364		34N	18	12	22			
365		35N	14	20	40			
366	GZ	64W 1S	26	16	60			
367		2S	12	16	24			
368		3S	10	12	55			
369		4S	19	24	70			
370		5S	16	16	63			
371		6S	12	24	60			
372		7S	8	12	36			
373		8S	12	12	41			
374		9S	14	24	34			
375		10S	20	24	79			
376		11S	8	12	32			
377		12S	4	ND	8			

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**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number K-61-66
 From Grassley
 Tested For Cu, Pb, Zn
 Date 14 Aug 66

Weight of Sample 0.59g
 Extraction HNO₃ - HCl
 Volume Used 10ml
 Analyst J.B. Donnell + Eldon Clegg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
385	GZ, 64W209	8	8	7						
386	" 215	26	8	53						
387	" 225	18	24	56						
388	" 235	20	16	46						
389	" 245	12	12	12						
390	" 255	28	20	19						
391	" 265	4	12	55						
392	" 275	16	4	14						
393	" 285	20	24	47						
394	" 295	14	8	17						
395	" 305	12	32	62						
396	" 315	8	4	46						
397	" 325	2	12	6						
398	" 335	12	20	67						
399	" 345	12	16	36						
400	" 355	32	20	70						
401	" 365	24	12	22						
402	" 375	8	24	24						
403	" 385	8	4	6						
404	" 395	32	16	11						
405	GZ, 24W15	64	20	146						
406	GZ, 24W28	46	20	77						
407	" 35	72	4	19						
408	" 45	50	12	73						
409	" 55	72	24	108						
410	" 65	66	20	104						
411	" 75	42	16	32						
412	" 85	10	32	47						
413	" 95	20	28	90						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R61-66
 From Grassy
 Tested For Cu, Pb, Zn
 Date August 14, 1966

Weight of Sample 0.59
 Extraction HNO₃ - HCl
 Volume Used 10ml
 Analyst J. B. Donnell + Eldon Clegg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
414	GZ, 244, 105		12		16		46			
415	" , 115		4		4		9			
416	" , 125		ND		4		1			
417	" , 135		4		24		14			
418	" , 145		32		12		6			
419	" , 155		14		20		41			
420	" , 165		10		20		2			
421	" , 175		6		4		4			
422	" , 185		32		16		12			
423	" , 195		60		20		8			
424	" , 205		30		20		4			
425	" , 215		4		12		6			
426	" , 225		22		12		6			
427	" , 235		20		24		44			
428	" , 245		14		8		56			
429	" , 255		28		20		41			
430	" , 265		20		16		29			
431	" , 275		ND		20		6			
432	" , 285		ND		20		5			
433	" , 295		18		20		63			
434	" , 305		26		24		90			
435	" , 315		38		32		116			
436	" , 325		30		20		81			
437	" , 335		4		24		22			
438	" , 345		26		4		12			
439	" , 355		24		4		13			
440	" , 365		26		12		72			
441	" , 375		22		16		58			
442	" , 385		24		12		67			



ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number 2261-66Weight of Sample 0.500gFrom GrassyExtraction Hot HNO₃ - H₂OTested For Cu Pb ZnVolume Used 10 mlDate 14 Aug 66Analyst JBDP + EC

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
443	GZ 24W 39S	8	16		4		43			
444	" 40S		22		16		73			
445	GZ 24W 1N		62		20		102			
446	GZ 24W 2N		72		20		123			
447	" 3N		66		28		114			
448	" 4N		42		36		60			
449	" 5N		60		44		92			
450	" 6N		30		12		77			
451	" 7N		20		16		62			
452	" 8N		22		28		62			
453	" 9N		30		32		116			
454	" 10N		28		12		98			
455	" 11N		52		4		26			
456	" 12N		26		16		100			
457	" 13N		30		32		106			
458	" 14N		52		24		92			
459	" 15N		40		24		104			
460	" 16N		18		20		70			
461	" 17N		20		16		100			
462	" 18N		14		8		7			
463	" 19N		36		28		108			
464	" 20N		32		32		104			
465	" 21N		38		24		96			
466	" 22N		10		16		13			
467	" 23N		2		12		2			
468	" 24N		4		4		4			
469	" 25N		16		12		83			
470	" 26N		14		16		73			
471	" 27N		32		16		72			

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
25	184W - 26S		22		8		88			
26	↓ 27S		24		4		14			
27	28S		14		40		134			
28	29S		6		8		36			
29	30S		18		20		106			
30	31S		18		24		120			
31	32S		10		32		34			
32	33S		14		16		72			
33	34S		12		ND		44			
34	35S		78		ND		65			
35	36S		18		ND		24			
36	37S		34		8		116			
37	38S		22		12		49			
38	39S		24		32		70			
39	40S		34		12		70			
40	192W - 1N		20		8		50			
41	↓ 2N		24		16		85			
42	3N		18		8		58			
43	4N		16		16		100			
44	5N		24		20		98			
45	6N		16		12		46			
46	7N		34		20		83			
47	8N		24		8		52			
48	9N		14		24		58			

35

OUR NO	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
49	192W - 10N		66		28		24			
50	11N		20		ND		19			
51	12N		32		8		112			
52	13N		44		8		110			
53	14N		14		ND		87			
54	15N		46		16		76			
55	16N		10		12		77			
56	17N		30		24		65			
57	18N		18		28		134			
58	19N		8		32		52			
59	20N		18		24		85			
60	21N		24		20		96			
61	22N		44		16		104			
62	23N		18		24		87			
63	24N		20		16		81			
64	25N		22		28		106			
65	26N		16		16		104			
66	27N		30		20		106			
67	28N		60		12		72			
68	29N		40		24		65			
69	30N		14		24		58			
70	31N		32		28		62			
71	32N		28		16		46			
72	34N		10		N.D.		29			

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
73	192W - 35N		12		ND		60			
74	192W - 15		18		24		134			
75	25		12		4		98			
76	35		38		ND		96			
77	45		14		ND		92			
78	55		30		ND		96			
79	65		8		12		69			
80	75		20		24		92			
81	85		50		28		88			
82	95		30		24		88			
83	105		18		ND		90			
84	115		8		24		94			
85	125		2		12		58			
86	135		18		4		56			
87	184W - 135		6		12		72			
88	192W - 145		10		8		56			
89	↓ 155		26		12		73			
90	165		40		28		69			
91	175		46		ND		47			
92	185		28		8		32			
93	195		38		ND		13			
94	205		34		16		17			
95	215		26		20		52			
96	225		18		16		14			

OUR NO.	YOUR NO.	Cu		Pb		Zn		NOTES
		%	PPM	%	PPM	%	PPM	
97	192 W-235		18		ND		59	
98	↓ 245		24		12		6	
99	255		38		20		18	
100	265		30		12		46	
101	275		12		ND		38	
102	285		14		20		106	
103	295		14		32		146	
104	305		6		20		88	
105	315		6		8		58	
106	325		18		12		18	
107	335		32		12		17	
108	345		16		20		90	
109	355		18		28		12	
110	365		12		32		92	
111	375		32		20		77	
112	385		30		4		12	
113	395		22		18		17	-
114	405		16		24		90	
115	200 W- 405		56		18		134	-
116	↓ 395		12		28		94	
117	385		16		28		90	
118	375		20		12		130	
119	365		ND		8		5	
120	355		82		ND		18	

OUR NO.	YOUR NO.	Cu		Pb		Zn		NOTES
		%	PPM	%	PPM	%	PPM	
121	200 W - 345		12		16	-	52	
122	↓ 335		8		12		73	
123	325		6		4		26	
124	315		16		12		106	
125	305		46		28		83	
126	295		20		12		20	
127	285		30		36		146	
128	275		38		32		146	
129	265		10		8		17	
130	255		50		16		14	
131	245		36		16		32	
132	235		12		24		88	
133	225		16		8		11	
134	215		68		12		38	
135	205		6		12		28	
136	195		28		8		17	
137	185		16		16		46	
138	175		26		24		35	
139	165		22		20		52	
140	155		16		24		63	
141	145		20		16		34	
142	135		6		8		52	
143	125		6		ND		14	
144	115		48		ND		34	

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
145	200W - 10S		13		ND		8			375
146	9S		16		ND		28			
147	8S		26		ND		18			
148	7S		10		16		106			
149	6S		20		ND		76			
150	5S		16		4		126			
151	4S		28		12		106			
152	3S		38		12		112			
153	2S		34		ND		102			
154	1S		26		4		22			
155	200W - 1N		24		ND		32			
156	↓ 2N		6		ND		19			
157	3N		20		16		41			
158	4N		40		32		17			375
159	5N		8		ND		9			
160	6N		10		8		6			
161	7N		10		20		98			
162	8N		56		16		60			
163	9N		26		4		18			
164	10N		8		8		24			
165	11N		2		ND		3			
166	12N		16		ND		12			
167	13N		18		16		92			
168	14N		54		4		25			

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
169	200W-15N		20		24		73			
170	16N		22		40		193			
171	17N		28		16		104			
172	18N		28		20		130			
173	19N		30		24		130			
174	20N		40		28		167			
175	21N		28		28		108			
176	22N		8		8		7			
177	23N		12		24		149			
178	24N		76		28		79			
179	25N		6		8		7			
180	26N		12		32		55			
181	27N		62		8		76			
182	28N		24		4		94			
183	29N		22		ND		34			
184	30N		16		20		62			
185	31N		38		12		62			
186	32N		14		16		200			
187	33N		12		12		136			
188	34N		22		16		32			
189	35N		4		ND		29			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

GZ

Report Number A-47-66 (Drass)
 From Bob Harvey GZ
 Tested For Cu - Pb - Zn
 Date 30 July 66

Weight of Sample 0.500g
 Extraction Hot Aqua Regia
 Volume Used 10 ml
 Analyst T BOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	BL-39W		28		24		65			
31	BL-40W		28		12		44			
32	BL-41W		24		16		55			
33	BL-42W		18		4		49			
34	BL-43W		26		8		55			
35	BL-44W		30		16		60			
36	BL-45W		24		12		70			
37	BL-46W		24		12		63			
38	BL-47W		30		24		67			
39	BL-48W		18		20		53			
40	BL-49W		36		24		90			
41	BL-50W		22		12		60			
42	BL-51W		28		20		26			
43	BL-52W		27		12		59			
44	BL-53W		34		24		82			
45	BL-54W		28		8		34			0.250g
46	BL-55W		28		16		87			
47	BL-56W		32		28		102			
48	BL-57W		22		28		81			
49	BL-58W		12		24		38			
50	BL-59W		24		36		87			
51	BL-60W		30		40		94			
52	BL-61W		18		32		63			
53	BL-62W		26		24		72			
54	BL-63W		26		28		70			
55	BL-64W		30		28		65			
56	BL-65W		16		24		46			
57	BL-66W		32		12		77			
58	BL-67W		20		20		76			

ANALYTICAL WORK SHEET
GEOCHEMICAL

G7

Report Number R-47-66 Grass
From Bob Harvey
Tested For Cu - Pb - Zn
Date 30 July 66

Weight of Sample 0.500g
Extraction Hot Aqua Regia
Volume Used 10 ml
Analyst JIBOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	13L68W		10		24		55						
60	13L69W		20		28		83						
61	13L70W		16		28		67						
62	13L71W		28		28		73						
63	13L72W		30		32		92						
64	13L73W		14		20		70						
65	13L74W		16		28		92						
66	13L75W		20		32		76						
67	13L76W		18		12		55						
68	13L77W		22		16		85						
69	13L78W		12		20		77						
70	13L79W		12		28		72						
71	13L80W		20		28		60						
72	13L81W		32		12		77						
73	13L82W		24		32		88						
74	13L83W		24		16		59						
75	13L84W		14		16		63						
76	13L85W		20		20		77						
77	13L86W		6		28		69						
78	13L87W		36		20		102						
79	13L88W		22		20		79						
80	13L89W		14		16		49						
81	13L90W		18		20		70						
82	13L91W		8		16		56						
83	13L92W		18		16		77						
84	13L93W		14		16		63						
85	13L94W		16		24		62						
86	13L95W		22		24		79						
87	13L96W		16		20		70						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

G7

Report Number R-47-66 Brass
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date 30 July 66

Weight of Sample.....
 Extraction.....
 Volume Used.....
 Analyst BDP + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
88	13L 97W		14		24		72			
89	13L 98W		30		20		76			
90	13L 99W		18		12		59			
91	BL 100W		34		16		46			
92	13L 101W		20		16		60			
93	13L 102W		26		12		81			
94	BL 103W		24		24		87			
95	13L 104W		14		24		90			
96	13L 105W		28		16		88			
97	13L 106W		38		20		77			
98	13L 107W		42		16		67			
99	13L 108W	✓	120		20		149			
100	13L 109W		28		20		90			
101	BL 110W		44		24		100			
102	BL 111W	✓	1120		24		130			
103	13L 112W	✓	158		4		88			
104	13L 113W		42		24		70			
105	13L 114W		68		12		79			
106	13L 115W	✓	78		28		104			
107	13L 116W		22		28		38			
108	13L 117W		40		20		83			
109	13L 118W		22		20		110			
110	13L 119W		38		16		77			
111	13L 120W		44		24		100			✓
112	13L 1N-120W		48		24		94			
113	2N-120W		38		20		98			
114	3N-120W		58		16		126			
115	4N-120W		10		16		17			
116	5N-120W		38		24		114			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

GZ

Report Number R-47-66 Grass
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date 30 July 66

Weight of Sample 0.500g
 Extraction Hot Aqua Regia
 Volume Used 10 mls.
 Analyst JBOJ + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
117	6N-120W		24		24		73			
118	7N-120W		38		20		98			
119	8N-120W		22		16		83			
120	9N-120W		30		28		81			
121	10N-120W		34		16		83			
122	11N-120W		28		12		92			
123	12N-120W		28		20		94			
124	13N-120W		30		20		81			
125	14N-120W		18		16		98			
126	15N-120W		28		8		88			
127	16N-120W		24		16		73			
128	17N-120W		8		16		67			
129	18N-120W		30		24		85			
130	19N-120W		30		16		88			
131	20N-120W		28		16		108			
132	21N-120W		22		20		85			
133	22N-120W		2		12		14			
134	23N-120W		14		32		65			
135	24N-120W		14		28		56			
136	25N-120W		26		20		90			
137	26N-120W		16		8		55			
138	27N-120W		30		16		85			
139	28N-120W		32		8		59			
140	29N-120W		14		12		55			
141	30N-120W		8		12		15			
142	31N-120W		28		20		59			
143	32N-120W		10		36		56			
144	33N-120W		24		24		65			
145	34-120W				16		49			

ANALYTICAL WORK SHEET
GEOCHEMICAL

GZ

Report Number R-47-66 Grass
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date 30 July 66

Weight of Sample 0.500 g
 Extraction Hot Aqua Regia
 Volume Used 10 ml
 Analyst J.BOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
146	35N-120W		12		20		59						
147	15-120W		22		20		46						
148	25-120W		22		24		65						
149	35-120W		18		16		56						
150	45-120W		16		20		43						
151	55-120W		44		24		110						
152	65-120W		42		28		87						
153	75-120W		34		20		70						
154	85-120W		44		28		81						
155	95-120W		34		36		92						
156	105-120W		38		20		85						
157	115-120W		20		20		44						
158	125-120W		48		40		118						
159	135-120W		28		20		67						
160	145-120W		36		28		70						
161	155-120W		34		16		77						
162	165-120W		42		20		106						
163	175-120W		40		28		85						
164	185-120W		28		24		73						
165	195-120W		50		20		104						
166	205-120W		22		16		29						
167	215-120W		16		20		6						
168	225-120W		48		28		98						
169	235-120W		32		20		46						
170	245-120W		4		16		6						
171	255-120W		34		24		81						
172	265-120W		48		20		65						
173	275-120W		48		44		94						
174	285-120W		48		20		65						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

G7

Report Number R-47-66 Grass
 From Bob Harvey G7
 Tested For Cu - Pb - Zn
 Date 1 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
181	355 120W		4		16		62			
182	365 120W		8		12		50			
183	375 120W		6		4		50			
184	385 120W		10		12		60			
185	395 120W		2		8		12			
186	405 120W		24		12		120			
187	1N 112W		12		24		72			
188	2N 112W		18		12		60			
189	3N 112W		24		12		92			
190	4N 112W		14		16		76			
191	5N 112W		20		12		90			
192	6N 112W		24		16		106			0.250g
193	7N 112W		12		12		31			
194	8N 112W		18		4		98			
195	9N 112W		8		8		81			
196	10N 112W		20		8		98			0.250g
197	11N 112W		16		16		98 56			0.125g
198	12N 112W		14		4		94			
199	13N 112W		20 ³⁰		12		90			
200	14N 112W		28		24		98			
201	15N 112W		8		20		65			
202	16N 112W		16		16		79			
203	17N 112W		4		16		43			
204	18N 112W		12		8		52			0.250g
205	19N 112W		6		16		65			
206	20N 112W		10		16		85			
207	21N 112W		16		12		90			
208	22N 112W		10		12		69			
209	23N 112W		24		32		45			0.250g

ANALYTICAL WORK SHEET
GEOCHEMICAL

GZ

Report Number R-47-66 Trass
612
From Bob Harvey
Tested For Cu-Pb-Zn
Date 1 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
210	24N 112W		28		8	48				0.250g
211	25N 112W		22		20	77				
212	26N 112W		16		12	79				
213	27N 112W		12		20	70				
214	28N 112W		14		20	72				
215	29N 112W		16		16	56				
216	30N 112W		16		12	63				
217	31N 112W		18		20	62				
218	32N 112W		4		12	28				
219	33N 112W		8		8	56				
220	34N 112W		4		20	59				
221	35N 112W		8		12	70				
222	15 112W		30		12	102				
223	25 112W		40		8	90				
224	35 112W		34		20	96				
225	45 112W		18		12	76				
226	55 112W		20		12	59				
227	65 112W		28		16	77				
228	75 112W		26		24	73				
229	85 112W		32		20	87				
230	95 112W		56		16	62				
231	105 112W		32		20	79				
232	115 112W		34		16	90				
233	125 112W		26		8	79				
234	135 112W		32		20	79				
235	145 112W		36		12	81				
236	155 112W		44		20	87				
237	165 112W		46		12	81				
238	175 112W		28		16	83				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

G7

Report Number R-47-66 Grass
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date 1 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
239	185 112W		54		24		96						
240	193 112W		44		16		94						
241	205 112W		68		8		87						
242	215 112W		78		24		96						
243	225 112W		64		20		77						
244	235 112W		78		4		79						
245	245 112W		34		16		77						
246	255 112W		50		8		104						
247	265 112W		58		12		106						
248	275 112W		48		28		65						
249	285 112W		42		24		94						
250	295 112W		56		8		87						
251	305 112W		22		16		55						
252	315 112W		16		8		53						
253	325 112W		4		8		72						
254	335 112W		2		4		43						
255	345 112W		8		16		58						
256	355 112W		8		20		50						
257	365 112W		6		12		35						
258	375 112W		38		16		55						
259	385 112W		10		16		8						
260	395 112W		6		4		81						
261	405 112W		16		4		102						
262	15 104W		4		4		88						
263	405 104W		10		24		43						
264	1N 104W		12		12		85						
265	2N 104W		20		24		79						
266	3N 104W		14		12		77						
267	4N 104W		6		20		76						



ANALYTICAL WORK SHEET
GEOCHEMICAL

GZ

Report Number R-47-66 Grass
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date 1 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
268	5N 104W		28		20		87			
269	6N 104W		4		8		79			
270	7N 104W		10		12		79			
271	8N 104W		10		ND		67			
272	9N 104W		8		4		76			
273	10N 104W		16		12		90			
274	11N 104W		18		20		76			
275	12N 104W		8		12		59			
276	13N 104W		14		12		77			
277	14N 104W		18		28		87			
278	15N 104W		4		16		53			
279	16N 104W		10		20		76			
280	17N 104W		20		16		79			
281	18N 104W		8		12		69			
282	19N 104W		8		12		85			
283	20N 104W		40		16		100			
284	21N 104W		10		16		67			
285	22N 104W		10		16		53			
286	23N 104W		26		12		77			
287	24N 104W		18		20		65			
288	25N 104W		10		16		90			
289	26N 104W		24		ND		79			
290	27N 104W		18		20		81			
291	28N 104W		14		16		60			
292	29N 104W		20		16		87			
293	30N 104W		14		20		79			
294	31N 104W		8		8		79			
295	32N 104W		16		12		120			
296	33N 104W		30		20		90			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

GZ

Report Number..... R-47-66 Trass
 From..... Bob Harvey GZ
 Tested For..... Cu - Pb - Zn
 Date..... 1 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
297	34N 104W		22		8		77			
298	35N 104W		6		8		12			
299	25 104W		34		28		92			
300	35 104W		24		16		98			
301	45 104W		42		16		136			
302	55 104W		28		8		116			
303	65 104W		38		8		130			
304	75 104W		30		20		46			
305	85 104W		22		12		88			
306	95 104W		20		16		63			
307	105 104W		20		12		79			
308	115 104W		34		16		98			
309	125 104W		34		20		85			
310	135 104W		16		8		43			
311	145 104W		22		4		69			
312	155 104W		18		12		60			
313	165 104W		32		16		65			
314	175 104W		16		12		73			
315	185 104W		26		12		62			
316	195 104W		72		16		62			
317	205 104W		68		12		72			
318	215 104W		34		20		47			
319	225 104W		22		12		41			
320	235 104W		44		12		47			
321	245 104W		18		20		50			
322	255 104W		16		8		58			
323	265 104W		8		24		59			
324	275 104W		30		8		65			
325	285 104W		8	06	16		77			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R69
 From Bob Harvey
 Tested For Cu Pb Zn
 Date 13 Aug

Weight of Sample 0.500g
 Extraction Hot HNO₃ - HCl
 Volume Used 10 ml
 Analyst JBO Donnell - HAA Robitaille

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	GS 1		26		12		106			
2	GS 2		24		4		108			
3	GS 3		34		20		128			
4	GS 4		16		12		56			
5	↓ 5		20		4		79			
6	↓ 6		18		8		81			
7	7		24		8		69			
8	8		38		12		106			
9	9		26		8		83			
10	10		28		12		85			
11	11		18		20		62			
12	12		26		28		110			
13	GS 13		ND		12		44			
14	GS BLOW		26		16		19			
15	↓ BL 1W		8		12		43			
16	↓ BL 2W		6		8		32			
17	BL 3W		2		4		4			
18	BL 4W		20		16		22			
19	BL 5W		22		12		25			
20	BL 6W		14		12		40			
21	BL 7W		6		16		22			
22	BL 8W		24		8		60			
23	BL 9W		18		16		19			
24	BL 1E		8		12		29			
25	BL 2E		2		ND		6			
26	BL 3E		16		12		32			
27	BL 4E		6		16		6			
28	BL 5E		12		16		2			0.250g
29	BL 6E		6		8		29			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 69
 From Bob Harvey
 Tested For Cu Pb Zn
 Date 13 Aug 66

Weight of Sample 0.500g
 Extraction Hot HNO₃-HCl
 Volume Used 10 ml
 Analyst JBO Donnell + HAROL Stalle

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	62 BL 7E		48		8		11			
31	BL 8E		14		4		12			
32	BL 171 W		26		4		40			
33	BL 122 W		24		8		63			
34	BL 123 W		10		12		13			
35	BL 124 W		24		8		35			
36	BL 125 W		16		20		56			
37	BL 126 W		18		4		46			
38	BL 127 W		24		12		50			
39	BL 128 W		14		8		53			
40	BL 129 W		22		4		50			
41	BL 130 W		24		8		55			
42	BL 131 W		62		20		56			
43	BL 132 W		20		8		53			
44	BL 133 W		84		8		62			
45	BL 134 W		48		4		70			
46	BL 135 W		54		8		72			
47	BL 136 W		48		20		100			
48	136W-35N		18		16		5			
49	136W-34N		36		12		41			
50	136W-33N		12		8		30		0.250g	
51	136W 32N		14		8		76			
52	136W 31N		34		20		52			
53	136W 30N		20		8		8			
54	136W 29N		84		24		55			
55	136W 28N		8		20		5			
56	136W 27N		30		32		81			
57	136W 26N		16		20		52			
58	136W 25N		24		16		40			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-69
 From R. Harvey
 Tested For Ca Pb Zn
 Date 13 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	G2136W 24N		66		8		15						
60	↓ 136W 23N		16		4		17						
61	↓ 136W 22N		16		8		108						
62	136W 21N		2		ND		3						
63	136W 20N		24		8		55						
64	136W 19N		4		12		5						
65	136W 18N		16		20		34						
66	136W 17N		38		24		38						
67	136W 16N		8		16		5						
68	136W 15N		10		24		47						
69	136W 14N		10		12		8						
70	136W 13N		18		12		25						
71	136W 12N		28		20		63						
72	136W 11N		34		24		65						
73	136W 10N		24		12		60						
74	136W 9N		30		16		40						
75	136W 8N		28		16		59						
76	136W 7N		8		4		18						
77	136W 6N		6		4		3						
78	136W 5N		14		12		55						
79	136W 4N		46		16		72						
80	136W 3N		36		20		77						
81	136W 2N		22		28		50						
82	136W 1N		40		12		58						
83	136W 1S		6		4		4						
84	136W 2S		22		12		25						
85	136W 3S		80		20		46						
86	136W 4S		46		20		62						
87	136W 5S		48		16		81						

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-69
 From Bob Harvey
 Tested For Cu Pb Zn
 Date 13 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	62136W 6S		16		8		17						
89	↓ 136W 7S		12		12		36						
90	136W 8S		12		16		24			0.250g			
91	136W 9S		4		12		1						
92	136W 10S		6		8		5						
93	136W 11S		48		24		83						
94	136W 12S		84		24		70						
95	136W 13S		-		-		-			No SAMPLE Rec'd			
96	136W 14S		54		24		46						
97	136W 15S		70		20		81						
98	136W 16S		36		16		76						
99	136W 17S		28		16		94			0.250g			
100	136W 17S (cont)		68		28		98						
101	136W 18S		76		12		58						
102	136W 19S		26		20		6						
103	136W 20S		28		8		13						
104	136W 21S		26		12		50						
105	136W 22S		22		12		20						
106	136W 23S		38		12		41						
107	136W 24S		64		20		32						
108	136W 25S		28		12		31						
109	136W 26S		4		4		14						
110	136W 27S		4		8		2						
111	136W 28S		16		28		24						
112	136W 29S		56		20		9						
113	136W 30S		46		20		41						
114	136W 31S		18		20		49						
115	136W 32S		26		8		44						
116	136W 33S		62		12		58						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 69
 From R. Harvey
 Tested For Cu Pb Zn
 Date 13 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
117	GZ 136W 34S		34		28		88			
118	↓ 136W 35S		32		12		60			
119	136W 36S		26		8		62			
120	136W 37S		38		20		77			
121	136W 38S		20		12		62			
122	136W 39S		8		20		40			
123	136W 40S		16		24		43			
124	124W 1S		32		12		76			
125	124W 2S		24		12		62			
126	124W 3S		16		20		77			
127	124W 4S		18		12		58			
128	124W 5S		20		8		60			
129	124W 6S		8		8		18			
130	124W 7S		6		20		59			
131	124W 8S		64		20		106			
132	124W 9S		4		8		7			
133	124W 10S		12		12		88			
134	124W 11S		10		4		49			
135	124W 12S		30		20		77			
136	124W 13S		26		24		63			
137	124W 14S		38		20		90			
138	124W 15S		28		16		56			
139	124W 16S		24		8		40			
140	124W 17S		26		8		9			
141	124W 18S		34		32		44			
142	124W 19S		40		20		52			
143	124W 20S		22		20		19			
144	124W 21S		20		16		112			
145	124W 22S		42		24		87			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R69
 From R. Harvey
 Tested For Cu Pb Zn
 Date 11 Jul 66

Weight of Sample 0.500 g.
 Extraction K₂HNO₃-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												
146	G2 124W 235		10		12		19						
147	124W 245		14		20		69						
148	124W 255		22		12		46						
149	124W 265		4		8		4						
150	124W 275		4		4		2						
151	124W 285		4		8		18						
152	124W 295		8		8		24				0.250g		
153	124W 305		8		8		16				0.250g		
154	124W 325		28		8		53						
155	124W 315		10		16		15						
156	124W 335		40		16		41						
157	124W 345		30		12		88						
158	124W 355		6		16		5						
159	124W 365		14		16		72						
160	124W 375		20		16		73						
161	124W 385		28		16		108						
162	124W 395		18		4		29						
163	124W 405		10		4		19						
164	124W 35N		24		12		62						
165	124W 34N		30		28		90						
166	124W 33N		36		36		106						
167	124W 32N		32		32		110						
168	124W 31N		28		16		102						
169	124W 30N		34		20		70						
170	124W 29N		62		28		72						
171	124W 28N		40		8		79						
172	124W 27N		38		20		73						
173	124W 26N		30		12		70						
174	124W 25N		58		12		98						

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 69 GZ
 From R Norway
 Tested For Cu Pb Zn
 Date 13 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
175	GZ 124W 24N		26		16		76			
176	↓ 124W 23 N		16		8		55			
177	↓ 124W 22 N		34		24		62			
178	124W 21 N		44		20		59			
179	124W 20 N		38		24		47			
180	124W 19 N		14		8		43			
181	124W 18 N		18		12		98			
182	124W 17 N		26		20		85			
183	124W 16 N		44		12		77			
184	124W 15 N		12		4		50			
185	124W 14 N		16		8		38			
186	124W 13 N		20		12		79			
187	124W 12 N		26		20		60			
188	124W 11 N		24		20		88			
189	124W 10 N		24		24		88			
190	124W 9 N		22		8		77			
191	124W 8 N		30		20		98			
192	124W 7 N		34		16		114			
193	124W 6 N		34		12		112			
194	124W 5 N		34		12		79			
195	124W 4 N		40		20		106			
196	124W 3 N		26		12		81			
197	124W 2 N		40		16		73			
198	124W 1 N		32		12		87			
199	128W 1S		30		20		90			
200	128W 2S		28		16		81			
201	128W 3S		30		24		85			
202	128W 4S		50		28		106			
203	128W 5S		34		20		102			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 69 GZ
 From R. Harvey
 Tested For Cu Pb Zn
 Date 13 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
204	GZ128W 6S		34		24		116			
205	128W 7S		40		24		110			
206	128W 8S		36		20		96			
207	128W 9S		46		16		85			
208	128W 10S		64		24		134			
209	128W 11S		20		16		70			
210	128W 12S		40		16		63			
211	128W 13S		36		28		81			
212	128W 14S		24		12		50			
213	128W 15S		16		24		67			
214	128W 16S		26		36		55			
215	128W 17S		26		24		67			
216	128W 18S		10		28		47			
217	128W 19S		10		16		32			
218	128W 20S		14		16		59			
219	128W 21S		10		16		41			
220	128W 22S		6		4		49			
221	128W 23S		6		8		43			
222	128W 24S		8		12		38			
223	128W 25S		6		12		58			
224	128W 26S		10		4		43			
225	128W 27S		18		12		59			
226	128W 28S		12		12		55			
227	128W 29S		36		8		59			
228	128W 30S		28		28		108			
229	128W 31S		16		40		58		0.250g	
230	128W 32S		20		24		62		0.250g	
231	128W 33S		24		20		123			
232	128W 34S		12		32		69			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 69 62
 From R Harway
 Tested For Cu Pb Zn
 Date 13 Aug 66

Weight of Sample 0.500g
 Extraction H₂HNO₃-HCl
 Volume Used 10 ml
 Analyst JDDP + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
233	62 128W 35 S		14		28		106			
234	↓ 128W 36 S		30		8		126			
235	↓ 128W 37 S		24		8		114			
236	128W 38 S		18		4		114			
237	128W 39 S		14		16		102			
238	128W 1 N		14		32		79			
239	128W 2 N		28		28		100			
240	128W 3 N		38		32		104			
241	128W 4 N		30		16		88			
242	128W 5 N		26		16		108			
243	128W 6 N		34		20		110			
244	128W 7 N		22		24		104			
245	128W 8 N		38		28		114			
246	128W 9 N		24		28		77			
247	128W 10 N		36		28		104			
248	128W 11 N		28		36		106			
249	128W 12 N		30		16		85			
250	128W 13 N		28		8		62			
251	128W 14 N		44		24		108			
252	128W 15 N		26		20		96			
253	128W 16 N		18		32		85			
254	128W 17 N		32		20		81			
255	128W 18 N		38		16		87			
256	128W 19 N		6		4		35			
257	128W 20 N		16		16		100			
258	128W 21 N		48		24		167			
259	128W 22 N		28		20		81			
260	128W 23 N		44		28		114			
261	128W 24 N		46		16		94			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R 69 GZ
 From Bob Harvey
 Tested For Cu Pb Zn
 Date 13 Aug 66

Weight of Sample 0.500g
 Extraction Hot HNO₃-H₂O
 Volume Used 10 ml
 Analyst J BOD + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
262	GZ 128W 25N		18		24		65			
263	↓ 128W 26N		34		20		92			
264	↓ 128W 27N		28		12		83			
265	128W 28N		32		12		69			
266	128W 29N		16		16		52			
267	128W 30N		42		24		120			
268	128W 31N		46		8		100			
269	128W 32N		28		24		85			
270	128W 33N		38		12		79			
271	128W 34N		40		24		59			
272	128W 35N		22		16		79			
273	8W 1 S		18		20		56			
274	8W 2 S		10		8		43			
275	8W 3 S		10		12		35			
276	8W 4 S		8		4		2			
277	8W 5 S		22		12		41			
278	8W 6 S		14		4		14			
279	8W 7 S		4		8		13			
280	8W 8 S		ND		ND		ND		1/50 g	
281	8W 9 S		18		16		46			
282	8W 10 S		2		20		9			
283	8W 11 S		4		12		52			
284	8W 12 S		12		16		40			
285	8W 13 S		28		40		19			
286	8W 14 S		10		28		19			
287	8W 15 S		10		16		55			
288	8W 16 S		8		16		53			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 69
 From R.W. Harvey - Grassie Lakes
 Tested For Cu Pb Zn
 Date 15 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
289	GZ, 8W, 17S		20	12			14			
290	" 18 S		20	8			16		0.250g	
291	" 19 S		18	12			24			
292	" 20 S		22	8			24			
293	" 21 S		20	16			44			
294	" 22 S		20	16			28		0.125g	
295	" 23 S		8	8			87			
296	" 24 S		16	8			68		0.250g	
297	" 25 S		24	16			20			
298	" 26 S		20	12			34			
299	" 27 S		18	8			35			
300	" 28 S		24	4			28			
301	" 29 S		24	12			60			
302	" 30 S		18	12			67			
303	" 31 S		16	4			50			
304	" 32 S		10	8			28			
305	" 33 S		10	4			8			
306	" 34 S		18	8			11			
307	" 35 S		12	8			35			
308	" 36 S		18	16			49			
309	" 37 S		20	ND			34		0.250g	
310	" 38 S		22	8			38			
311	" 39 S		18	ND			53			
312	" 40 S		8	8			20			
313	" 41 N		6	8			12			
314	" 42 N		12	8			16		0.250g	
315	" 43 N		14	12			22			
316	" 44 N		12	16			9			
317	" 45 N		18	12			31			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R69-66
 From Bob Harvey
 Tested For Cu, Pb, Zn
 Date 15 Aug 66

Weight of Sample 0.5g
 Extraction HNO₃-HCL
 Volume Used 10ml
 Analyst JR02

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
318	GZ, 8w, 6N		14	8	8		34						
319	" 7N		12	16	16		36						
320	" 8N		16	20	20		58						
321	" 9N		6	16	16		59						
322	" 10N		16		20		90						
323	" 11N		14		16		59						
324	" 12N		12		12		36						
325	" 13N		ND		12		4						
326	" 14N		10		16		31						
327	" 15N		20		20		44						
328	" 16N		14		12		26						
329	" 17N		20		16		26						
330	" 18N		16		8		64						
331	" 19N		14		12		46						
332	" 20N		10		12		34						
333	" 21N		12		8		22						
334	" 22N		12		4		25						
335	" 23N		20		12		72						
336	" 24N		24		16		36						
337	" 25N		24		12		18						
338	" 26N		16		4		20						
339	" 27N		10		12		25						
340	" 28N		4		8		22						
341	" 29N		2		12		18						
342	" 30N		8		16		26						
343	" 31N		10		8		29						
344	" 32N		2		4		4						
345	" 33N		4		12		1						
346	" 34N		4		16		24						

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R69-66
 From Bob Harvey
 Tested For Cu, Pb, Zn
 Date 15 Aug 66

Weight of Sample 0.59
 Extraction HNO₃-HCL
 Volume Used 10 ml
 Analyst JBDP+HHR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
347	GZ, 8w, 35N		2		4		6			
348	GZ, 0w, 1S		4		8		2			
349	" 2S		8		16		20			
350	" 3S		8		32		72			
351	" 4S		16		32		20			
352	" 5S		10		20		12			
353	" 6S		16		8		12			
354	" 7S		16		ND		20			
355	" 8S		18		ND		7			
356	" 9S		12		4		13			
357	" 10S		14		12		29			
358	" 11S		36		8		12			
359	" 12S		14		8		18			
360	" 13S		26		12		25			
361	" 14S		14		8		18			
362	" 15S		12		4		29			
363	" 16S		20		12		163			
364	" 17S		16		4		25			
365	" 18S		18		12		46			
366	" 19S		14		4		36			
367	" 20S		20		12		22			
368	" 21S		18		16		38			
369	" 22S		16		4		59			
370	" 23S		12		ND		24			
371	" 24S		20		ND		53			
372	" 25S		24		4		50			
373	" 26S		8		24		28			
374	" 27S		14		20		72			
375	" 28S		10		8		44			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 69
 From R. Harvey
 Tested For Cu Pb Zn
 Date 1~~5~~ Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
376	620w 295		16		4		12			
377	620w 305		10		8		35			
378	" 315		22		4		47			
379	" 325		16		4		36			
380	" 335		22		ND		77			
381	" 345		20		8		29			
382	" 355		16		12		63			
383	" 365		14		ND		36			
384	" 375		14		8		29			
385	" 385		16		8		34			
386	" 395		18		16		29			
387	" 405		24		16		24		0.250g	
388	620w, 1N		8		16		10		0.250g	
389	" , 2N		2		8		14			
390	" 3N		6		4		5			
391	" 4N		2		4		7			
392	" 5N		4		8		12		0.250g	
393	" 6N		8		8		19			
394	" 7N		2		4		5			
395	" 8N		4		4		5			
396	" 9N		2		4		1			
397	" 10N		14		12		41			
398	" 11N		20		8		62			
399	" 12N		8		4		36			
400	" 13N		14		ND		22			
401	" 14N		8		8		22			
402	" 15N		2		12		7			
403	" 16N		8		16		6			
404	" 17N		16		12		11			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R 69
 From R. Harvey - Grassie Lakes
 Tested For Cu Pb Zn
 Date 15 Aug 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
405	G2,0w, 18N		125		16		50			0.250g
406	" 19N		8		24		8			0.250g
407	20N		6		16		6			
408	21N		16		12		62			
409	22N		22		4		34			
410	23N		14		20		41			
411	24N		12		24		12			0.250g
412	25N		6		8		15			
413	26N		12		4		18			
414	27N		4		ND		17			
415	28N		8		ND		18			
416	29N		8		4		11			
417	30N		12		12		8			
418	31N		16		16		34			
419	32N		4		8		14			
420	33N		4		16		26			
421	34N		12		8		25			
422	35N		14		8		36			

R.74
 GRASS LAKES
 AUGUST 29/64

GZ GRID

OUR NO.	YOUR NO.	CU		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
190	8E-405		8		32		29			
191	↓ 395		10		28		52			
192	385		6		4		77			
193	375		18		48		87			
194	365		14		32		90			
195	355		14		36		98			
196	345		14		12		126			
197	335		20		ND		102			
198	325		14		24		70			
200	315		22		16		104			
201	305		28		28		85			
202	295		32		48		153			
203	285		ND		ND		45			
204	275		22		20		110			
205	265		20		28		92			
206	255		16		16		34			
207	245		24		28		106			
208	235		18		16		143			
209	225		16		24		123			
210	215		16		16		108			
211	205		18		20		128			
212	195		16		16		130			
213	185		6		20		63			
214	175		18		16		116			

R 74

GZ GRID

GRASS LAKES

AUGUST 29/66

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
215	8E-16S		18		20		89			
216	↓ 15S		22		16		87			
217	14S		10		24		116			
218	13S		20		16		88			
219	12S		20		ND		110			
220	11S		18		36		22			
221	10S		10		12		43			
222	9S		8		8		62			
223	8S		20		8		62			
224	7S		16		16		67			
225	6S		14		24		58			
226	5S		16		20		47			
227	4S		8		12		50			
228	3S		6		12		28			
229	2S		6		24		56			
230	1S		6		12		26			
231	8E-1N		6		20		25			
232	2N		20		4		14			
233	3N		6		8		55			
234	4N		ND		ND		6			
235	5N		22		8		8			
236	6N		14		24		69			
237	7N		6		16		55			
238	8N		ND		8		6			

R74
GRASS LAKES
AUG 29/64

G2 GRID

UR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
239	8E-9N		4		76		4			
240	↓ 10N		16		8		24			
241	11N		20		40		30			
242	12N		4		4		9			
243	13N		8		12		53			
244	14N		12		16		2			
245	15N		16		ND		12			
246	16N		22		4		12			
247	17N		44		64		40			
248	18N		21		12		72			
249	19N		32		16		63			
250	20N		16		8		31			
251	21N		20		20		96			
252	22N		12		16		63			
253	23N		18		20		73			
254	24N		8		20		46			
255	25N		4		12		13			
256	26N		14		16		73			
257	27N		6		ND		73			
258	28N		8		12		63			
259	29N		8		20		79			
260	30N		10		20		20			
261	31N		2		ND		40			
262	32N		6		28		38			

R 74

G 2 GRID

GRASS LAKES

AUGUST 29/66

OUR NO.	YOUR NO.	Cu		Pb		Zn				NOTES
		%	PPM	%	PPM	%	PPM	%	PPM	
263	8E-33N		12		16		40			
264	34N		18		12		49			
265	35N		26		12		69			
266	36N		34		16		98			
267	37N		32		40		102			
268	38N		6		8		13			
269	39N		2		12		62			
270	40N		12		16		22			
271	41N		10		28		100			
272	42N		2		4		5			
273	43N		6		16		22			
274	44N		ND		40		70			-
275	45N		8		32		20			-
276	144 W-40S		8		16		55			
277	-39S		12		8		20			
278	38S		ND		ND		5			
279	37S		30		20		120			
280	36S		20		16		81			
281	35S 37S		6		ND		4			
282	34S 38S		2		12		1			
283	33S 35S		12		24		41			
284	32S 45S		14		12		29			
285	31S 41S		34		24		22			
286	30S 45S		8		20		41			

SAMPLE NUMBER

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
287	144-N 295		30		24		14			
288	↓ 285		12		16		59			
289	↓ 275		20		28		70			
290	265		20		20		62			
291	255		10		4		20			
292	245		8		8		22			
293	235		22		12		60			
294	225		54		20		47			
295	215		60		120		70			
296	205		48		12		50			
297	195		56		16		62			
298	185		156		52		193			
299	175		48		ND		87			
300	165		44		20		88			
301	155		70		24		175			
302	145		74		36		171			
303	135		72		20		79			
304	125		40		20		79			
305	115		68		16		108			
306	105		52		12		116			
307	95		100		16		116			
308	85		68		16		114			
309	75		66		20		200			
310	65		72		36		470			

R-74

GRASS

AUG

LAKE

29 / 66

G-2 - GRID

SAMPLE NUMBER

OURS	YOURS	Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
311	144W-55		56		16		143			
312	-45		58		20		146			
313	-35		18		12		55			
314	25		2		8		6			
315	15		6		8		11			
316	144W-1N		36		24		88			
317	2N		56		32		126			
318	3N		4		ND		4			
319	4N		2		ND		6			
320	5N		36		16		88			
321	6N		8		4		9			
322	7N		52		24		106			
323	8N		30		24		79			
324	9N		10		12		7			
325	10N		34		24		100			
326	11N		12		20		7			
327	12N		26		8		70			
328	13N		24		16		56			
329	14N		30		16		88			
330	15N		28		20		76			
331	16N		22		12		126			
332	17N		14		8		43			
333	18N		36		20		88			
334	19N		6		16		12			
335										
336	20N		28		12		56			
337	21N		22		8		53			
338	22N		40		24		110			
339	23N		21		ND		79	-		
340	24N		18		8		18			
341	25N		24		16		49			
342	26N		26		24		88			
343	27N		20		4		15			
344	28N		18		12		25			
345	29N		56		16		167			
346	30N		2		4		7			
347	31N		10		16		9			
348	32N		48		28		114			
349	33N		24		20		104			
350	34N		20		24		83			

R-74

GRASS LAKE

AUG 29/66

GZ-GRID

SAMPLE NUMBER

OURS	YOURS	Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
351	35 N		36		28		96			
352	152W-35N		30		24		88			
353	↓ 34N		22		24		65			
354	33N		18		8		79			
355	32N		44		20		128			
356	31N		18		16		96			
357	30 N		12		12		83			
358	29 N		24		12		28			
359	28 N		40		32		102			
360	27 N		20		24		104			
361	26 N		22		16		73			
362	25 N		24		20		77			
363	24 N		10		12		67			
364	23 N		28		20		65			
365	22 N		26		20		67			
366	21 N		52		28		76			
367	20 N		32		12		62			
368	19 N		32		ND		52			
369	18 N		30		28		90			
370	17 N		26		28		62			
371	16 N		36		24		24			
372	15 N		32		20		100			
373	14 N		32		32		77			
374	13 N		38		28		114			
375	12 N		22		20		49			
376	11 N		26		12		63			
377	10 N		68		12		60			
378	9 N		36		12		44			
379	8 N		22		16		56			
380	7 N		22		12		92			
381	6 N		24		24		90			
382	5 N		88		40		136			
383	4 N		14		12		38			
384	3 N		34		20		112			
385	2 N		38		20		92			
386	1 N		68		36		128			
387	152W-15		20		12		24			
388	2S		40		28		120			
389	3S		100		24		100			
390	4S		88		32		81			

R-74 GRASS LAKE

AUG 29/66

GZ GRID

SAMPLE NUMBER

OURS	YOURS	Cu	PPM	Pb	Zn	PPM	PPM	PPM	PPM
391	152W-55		76		28		94		
392	65		40		16		85		
393	75		38		20		87		
394	85		32		12		69		
395	95		80		16		110		
396	105		40		12		92		
397	115		34		20		63		
398	125		52		20		73		
399	135		78		16		104		
400	145		92		24		128		
401	155		62		20		96		
402	165		60		24		98		
403	175		62		20		81		
404	185		30		ND		6		
405	195		10		16		43		
406	205		30		24		70		
407	215		18		20		60		
408	225		12		20		59		
409	235		20		28		69		
410	245		14		28		52		
411	255		14		20		59		
412	265		18		28		32		
413	275		28		24		43		
414	285		28		24		70		
415	295		24		16		81		
416	305		22		12		67		
417	315		38		24		92		
418	325		28		20		90		
419	335		30		20		112		
420	345		16		20		118		
421	355		22		16		60		
422	365		48		28		108		
423	375		30		24		104		
424	385		32		24		92		
425	395		30		24		98		
426	405		32		20		104		

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GRASS LAKE

AUG 29/66

G-Z GRID

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 74 Weight of Sample .5
 From GRASS LAKES GRID 92 Extraction H₂ + HNO₃ + HCl
 Tested For Cu Pb Zn Volume Used 10 ml's
 Date Aug 30/66 Analyst N. Law + P. Nilberg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
437	160W-3N		116		24		98						
438	↓ 4N		34		24		128						
439	5N		80		24		60						
440	6N		106		28		100						
441	7N		68		40		102						
442	8N		68		24		126						
443	9N		38		28		123						
444	10N		28		20		76						
445	11N		44		28		76						
446	12N		36		20		98						
447	13N		28		24		94						
448	14N		16		24		85						
449	15N		20		8		60						
450	16N		28		4		92						
451	17N		38		ND		118						
452	18N		44		20		96						
453	19N		36		12		81						
454	20N		32		16		60						
455	21N		10		24		73						
456	22N		64		20		76						
457	23N		12		16		63						
458	24N		14		20		100						
459	25N		12		12		49						
460	26N		26		16		114						
461	27N		36		12		106						
462	28N		38		24		85						
463	29N		40		16		76						
464	30N		48		12		76						
465	31N		36		12		65						
466	32N		24		20		76						
467	33N		28		8		88						
468	34N		8		4		69						
469	35N		22		12		85						
470	160W-15		12		ND		85						
471	25		36		ND		50						
472	45		20		ND		79						

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 74 Weight of Sample

From GRASS LAKES GZ GRID Extraction

Tested For Cu Pb Zn Volume Used

Date Aug 30/66 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
473	160 W-55		18		ND		77						
474	65		20		20		116						
475	75		36		ND		24						
476	85		20		ND		5						
477	95		50		4		70						
478	105		44		8		31						
479	115		46		4		14						
480	125		20		ND		50						
481	135		90		ND		77						
482	145		92		8		92						
483	155		28		4		53						
484	165		36		16		44						
485	175		76		20		85						
486	185		24		ND		32						
487	195		24		ND		47						
488	205		72		12		88						
489	215		18		24		9						
490	225		42		ND		81						
491	235		46		28		77						
492	245		12		20		25						
493	255		20		12		52						
494	265		174		16		43						
495	275		22		20		85						
496	285		76		24		98						
497	295		24		28		65						
498	305		22		28		58						
499	315		16		24		47						
500	325		26		8		29						
501	335		20		12		69						
502	345		54		20		126						
503	355		56		32		139						
504	365		44		52		106						
505	375		30		24		85						
506	385		26		32		59						
507	395		54		36		126						
508	405		38		8		98						

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 74 Weight of Sample

From GRASS LAKE GRID GZ Extraction

Tested For CU ZN Pb Volume Used

Date aug 30/66 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
509	168 W - 15		20		24		87						
510	25		12		8		52						
511	35		16		20		72						
512	45		12		12		85						
513	55		16		8		87						
514	65		12		12		76						
515	75		12		24		55						
516	85		14		28		73						
517	95		12		4		19						
518	105		36		16		19						
519	115		166		ND		18						
520	125		106		36		79						
521	135		40		20		112						
522	145		70		24		106						
523	155		44		44		106						
524	165		32		28		96						
525	175		50		40		118						
526	185		20		28		65						
527	195		40		28		94						
528	205		36		28		76						
529	215		44		24		102						
530	225		42		ND		106						
531	235		40		12		76						
532	245		48		12		116						
533	255		34		16		112						
534	265		44		20		118						
535	275		36		20		87						
536	285		44		12		52						
537	295		26		16		73						
538	305		30		24		98						
539	315		32		12		118						
540	325		22		20		88						
541	335		42		24		130						
542	345		26		28		104						
543	355		32		32		87						
544	365		32		20		85						

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 74

Weight of Sample

From GRASS LAKE GRID GZ

Extraction

Tested For Cu Pb Zn

Volume Used

Date Aug 30/66

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
545	168W-375		32		16		88						
546	385		30		24		102						
547	395		42		12		108						
548	405		44		24		104						
549	168W-1N		18		ND		9						
550	2N		26		20		102						
551	3N		46		16		52						
552	4N		32		12		88						
553	5N		28		8		79						
554	6N		48		ND		87						
555	7N		70		ND		81						
556	8N		24		12		114						
557	9N		78		12		24						
558	10N		128		28		167						
559	11N		76		24		70						
560	12N		114		12		32						
561	13N		42		12		49						
562	14N		46		16		53						
563	15N		16		16		53						
564	16N		24		24		60						
565	17N		16		20		59						
566	18N		16		20		62						
567	29N		38		16		63						
568	20N		20		16		59						
569	21N		10		20		77						
570	22N		22		12		70						
571	23N		22		16		85						
572	24N		60		20		114						
573	25N		20		24		98						
574	26N		24		12		110						
575	27N		26		20		77						
576	28N		28		16		88						
577	29N		24		24		92						
578	30N		16		8		88						
579	31N		14		12		85						
580	32N		30		28		88						

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R 74
 From GRASS LAKE GRID 62
 Tested For Cu Pb Zn
 Date Aug 30/66

Weight of Sample 5 gm.
 Extraction Hot HNO₃ + HCl
 Volume Used 10 ml's
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM	PPM
OURS	YOURS											
581	35N 168W-33N		52		28		136					
582	168W-34N		26		16		108					
583	176W 9N		30		ND		25					
584	↓ 8N		70		16		43					
585	↓ 7N		30		12		52					
586	6N		16		12		58					
587	5N		50		16		18					
588	4N		36		12		83					
589	3N		42		8		29					
590	2N		14		12		28					
591	1N		12		12		60					
592	1S		10		28		85					
593	2S		16		ND		9					
594	3S		4		20		175					
595	4S		14		16		49					
596	5S		12		16		36					
597	6S		30		ND		35					
598	7S		26		12		26					
599	8S		8		20		70					
600	9S		24		24		38					
601	10S		8		16		41					
602	11S		4		12		52					
603	12S		40		12		36					
604	13S		30		16		36					
605	14S		38		32		60					
606	15S		20		16		47					
607	16S		16		32		43					
608	17S		26		16		38					
609	18S		12		8		32					
610	19S		8		12		24					
611	20S		4		12		43					
612	21S		10		20		58					
613	22S		8		16		63					
614	23S		28		12		88					
615	24S		10		16		49					
616	25S		28		8		88					

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-74 Weight of Sample

From Bob. Harvey Quarry - GZ GRID. Extraction

Tested For Volume Used

Date Analyst

SAMPLE NUMBER		Cu	PPM	pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
653	184W 4N		18		32		88			
654	↓ 3N		36		20		36			
655	2N		20		24		60			
656	1N		12		8		69			
657	176W 35N		12		ND		56			
658	↓ 34N		20		8		59			
659	↓ 33N		34		24		128			
660	32N		8		20		76			
661	31N		30		16		62			
662	30N		36		ND		58			
663	29N		10		12		44			
664	28N		4		8		50			
665	27N		32		16		24			
666	26N		8		ND		59			
667	25N		18		4		69			
668	24N A		24		12		55			
669	23N		32		4		73			
670	22N		44		ND		76			
671	21N		28		ND		44			
672	20N		24		4		94			
673	19N		20		12		77			
674	18N		14		16		46			
675	17N		8		16		67			
676	16N		102		32		34			
677	15N		32		36		52			
678	14N		26		20		44			
679	13N		84		16		46			
680	12N		32		28		65			
681	11N		52		16		69			
682	10N		30		16		49			
683	BL 173N		12		8		6			
684	↓ 174W		34		20		34			
685	↓ 175W		8		8		8			
686	176W		18		16		12			
687	177W		40		12		17			
688	178W		26		12		44			

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-74

Weight of Sample

From GZ

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
689	BL-179W		24		ND		25						
690	↓ 180W		30		16		77						
691	↓ 181W		26		12		9						
692	182W		14		12		19						
693	183W		48		48		36						
694	184W		16		ND		7						
695	185W		34		8		49						
696	186W		20		8		60						
697	187W		30		20		69						
698	188W		48		ND		24						
699	189W		8		4		5						
700	190W		48		ND		16						
701	191W		10		ND		9						
702	192W		30		16		76						
703	193W		28		ND		59						
704	194W		24		20		85						
705	195W		24		ND		56						
706	196W		14		16		65						
707	197W		24		16		88						
708	198W		22		12		85						
709	199W		28		ND		47						
710	200W		28		8		43						

KB

GEOCHEMICAL ANALYTICAL REPORT

A401 → 440

DATE DEC 2/66TYPE SAMPLES SOILPROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

No.	Sample	Mn	Cu	ZN	Pb	Remarks	No.
01	GW44S	18W	8	50	2		01
02		19W	8	68	2		02
03	GW44S	20W	8	56	2		03
04	GW48S	1W	52	64	2		04
05		2W	28	60	2		05
06		3W	24	56	2		06
07		4W	36	92	2		07
08		5W	10	54	2		08
09		6W	14	75	2		09
10		7W	48	80	2		10
11		8W	60	64	2		11
12		9W	28	72	2		12
13		10W	10	68	2		13
14		11W	10	66	2		14
15		12W	8	76	2		15
16		13W	32	95	2		16
17		14W	14	70	2		17
18		15W	12	90	2		18
19		16W	10	66	2		19
20		17W	36	85	2		20
21		18W	16	74	2		21
22		19W	14	74	12		22
23	GW48S	20W	16	80	30		23
24	GW56S	1E	12	68	16		24
25		2E	10	70	2		25
26		3E	10	36	2		26
27		4E	28	84	2		27
28		5E	12	52	2		28
29		6E	8	48	2		29
30		7E	8	62	2		30
31		8E	10	68	2		31
32		9E	10	66	2		32
33		10E	12	62	2		33
34		11E	18	56	2		34
35		12E	18	52	2		35
36		13E	20	24	2	HIGH ORGANIC	36
37		14E	18	32	2		37
38		15E	18	28	2	" "	38
39		16E	20	52	2		39
40	GW56S	17E	16	50	2		40

COMMENT:

DATE SAMPLES RECEIVED _____

DATE REPORT MAILED MAR 23 1967ANALYST CEZAS 136

R33

GEOCHEMICAL ANALYTICAL REPORT

42
A 861 → 900

DATE MARCH 2/67

TYPE SAMPLES SOIL

PROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GW 405	19E	28	60	2		01
02	GW 405	20E	12	42	2		02
03	GW 445	1E	172	42	2		03
04		2E	70	41	2		04
05		3E	26	41	2		05
06		4E	22	45	2		06
07		5E	43	50	2		07
08		6E	104	52	2		08
09		7E	43	31	2		09
10		8E	36	46	2		10
11		9E	10	30	2		11
12		10E	57	54	2		12
13		11E	51	44	2		13
14		12E	14	41	2		14
15		13E	14	41	2		15
16		14E	8	53	2		16
17		15E	6	67	2		17
18		16E	6	53	2		18
19		17E	8	53	2		19
20		18E	8	68	2		20
21		19E	30	54	2		21
22	GW 445	20E	57	68	2		22
23	GW 548	1E	94	56	2		23
24		2E	55	67	2		24
25		3E	83	67	2		25
26		4E	49	57	2		26
27		5E	190	68	2		27
28		6E	123	79	2		28
29		7E	79	68	2		29
30		8E	57	57	2		30
31		9E	67	51	2		31
32		10E	83	62	2		32
33		11E	114	45	2		33
34		12E	30	45	2		34
35		13E	24	62	2		35
36		14E	30	57	2		36
37		15E	18	69	2		37
38		16E	28	67	2		38
39		17E	49	44	2		39
40	GW 548	18E	35	63	2		40

COMMENT: * Atomic Absorption

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST CC L H

GEOCHEMICAL ANALYTICAL REPORT

T₂
A 821 → 860

DATE JAN 24 1967

TYPE SAMPLES SOIL

PROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	*Mo	*Cu	*Zn	Pb	Remarks	No.
01	GW 3RS	20E	28	122	2		01
02	GW 36S	1E	20	48	2		02
03		2E	8	72	2		03
04		3E	8	65	2		04
05		4E	24	100	2		05
06		5E	46	85	2		06
07		6E	55	52	2		07
08		7E	35	57	2		08
09		8E	46	58	2		09
10		9E	65	110	2		10
11		10E	98	57	2		11
12		11E	57	124	2		12
13		12E	65	75	2		13
14		13E	302	356	3		14
15		14E	320	476	4		15
16		15E	96	280	2		16
17		16E	190	332	2		17
18		17E	70	118	2		18
19		18E	96	126	2		19
20		19E	85	204	2		20
21	GW 36S	20E	98	180	2		21
22	GW 38S	9E	72	120	2	10' FRAM.	22
23	GW 40S	1E	49	90	2		23
24		2E	163	72	2		24
25		3E	167	114	2		25
26		4E	67	83	2		26
27		5E	28	67	2		27
28		6E	165	146	2		28
29		7E	98	94	2		29
30		8E	89	96	2		30
31		9E	94	96	2		31
32		10E	89	56	2		32
33		11E	32	53	2		33
34		12E	37	75	2		34
35		13E	16	76	2		35
36		14E	92	216	3		36
37		15E	57	144	3		37
38		16E	110	520	3		38
39		17E	72	220	3		39
40	GW 40S	18E	37	106	2		40

COMMENT: * atomic absorption

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST C. E. S. MIA

GEOCHEMICAL ANALYTICAL REPORT

J
A361 → 400

DATE DEC 2/66

TYPE SAMPLES SOIL

PROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GW 52	W 18	12	50	2		01
02		W 19	10	48	4		02
03	GW 52 S	W 20	16	50	2		03
04	GW 40 S	1 W	120	38	2		04
05		2 W	52	66	2		05
06		3 W	62	64	4		06
07		4 W	10	46	2		07
08		5 W	98	50	2		08
09		6 W	82	46	2		09
10		7 W	8	52	2		10
11		8 W	8	44	2		11
12		9 W	10	48	2		12
13		10 W	18	42	4		13
14		11 W	20	38	8		14
15		12 W	12	46	2		15
16		13 W	18	42	2		16
17		14 W	14	40	2		17
18		15 W	10	48	2		18
19		16 W	18	42	2		19
20		17 W	10	36	2		20
21		19 W	8	44	2		21
22		18 W	10	50	2		22
23	GW 40 S	20 W	6	46	4		23
24	GW 44 S	1 W	16	42	2		24
25		2 W	16	36	2		25
26		3 W	20	34	4		26
27		4 W	6	32	6		27
28		5 W	68	44	2		28
29		6 W	36	40	2		29
30		7 W	10	38	2		30
31		8 W	8	46	2		31
32		9 W	10	44	2		32
33		10 W	20	76	2		33
34		11 W	36	54	2		34
35		12 W	14	62	2		35
36		13 W	24	56	2		36
37		14 W	18	58	2		37
38		15 W	12	50	2		38
39		16 W	20	46	2		39
40	GW 44 S	17 W	44	52	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST cc.
ZAS.

GEOCHEMICAL ANALYTICAL REPORT

V₂

A 901 → 940

DATE MARCH 2/67
 PROJECT ATLAS XPL.
 REQUESTED BY _____

TYPE SAMPLES SOIL
 LOCATION _____
 DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mtr	# Cu	# Zn	Pb	Remarks	No.
01	GW S 48	E-19	32	64	2		01
02	GW S 48	E-20	14	72	2		02
03	GW S 52	E 1	32	62	2		03
04		E 2	28	58	2		04
05		E 3	16	76	2		05
06		E 4	72	81	2		06
07		E 5	70	69	2		07
08		E 6	121	52	2		08
09		E 7	67	56	2		09
10		E 8	146	169	2		10
11		E 9	76	85	2		11
12		E 10	28	112	2		12
13		E 11	43	90	2		13
14		E 12	24	71	2		14
15		E 13	30	83	2		15
16		E 14	37	87	2		16
17		E 15	20	38	2		17
18		E 16	49	112	2		18
19		E 17	53	112	2		19
20		E 18	32	104	2		20
21		E 19	55	96	2		21
22	GW S 52	E 20	65	90	2		22
23	GW 56S	18E	32	92	2		23
24		19E	100	146	2		24
25	GW 56S	20E	148	232	2		25
26	GW 32S	1W	123	57	2		26
27		2W	98	64	2		27
28		3W	37	59	2		28
29		4W	104	77	2		29
30		5W	150	92	2		30
31		6W	106	60	2		31
32		7W	81	47	2		32
33		8W	87	63	2		33
34		9W	418	81	2		34
35		10W	40	83	2		35
36		11W	72	81	2		36
37		12W	20	56	2		37
38		13W	28	58	2		38
39		14W	32	73	2		39
40	GW 32S	15W	20	65	2		40

COMMENT: *Atomic Absorption*

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST C. E. S. M. J.

GEOCHEMICAL ANALYTICAL REPORT

W² A 941 → 980

DATE MARCH 4/67
 PROJECT ATLAS XPL.
 REQUESTED BY _____

TYPE SAMPLES A SOIL
 LOCATION _____
 DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GW 32S	16W	22	76	2		01
02		17W	14	57	2		02
03		18W	12	75	2		03
04		19W	59	44	2		04
05	GW 32S	20W	79	76	2		05
06	GW 36S	1W	30	39	2		06
07		2W	110	63	2		07
08		3W	100	75	2		08
09		4W	51	56	2		09
10		5W	57	73	2		10
11		6W	10	22	2		11
12		7W	22	90	2		12
13		8W	24	73	2		13
14		9W	37	64	2		14
15		10W	43	48	2		15
16		11W	46	56	2		16
17		12W	43	112	3		17
18		13W	30	98	3		18
19		14W	18	87	2		19
20		15W	37	56	2		20
21		16W	35	67	2		21
22		17W	30	98	2		22
23		18W	57	99	2		23
24		19W	53	102	3		24
25	GW 36S	20W	65	58	2		25
26	MS 10-70	4B	18	64	2	①	26
27	C 137		186	73	2		27
28	138		89	53	2		28
29	139		154	64	2		29
30	140		96	64	2		30
31	141		690	240	180		31
32	141		55	72	2	150 S 400 W	32
33	142		65	70	2		33
34	143		89	92	2		34
35	144		37	69	2		35
36	145		102	85	2		36
37	146		53	63	2		37
38	147		89	43	2		38
39	148		108	64	2		39
40	C 149		106	34	2		40

R93
R125
R117

COMMENT:

** by atomic absorption*

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST A. C. E. S.

2117

GEOCHEMICAL ANALYTICAL REPORT

D₂
A 161 → 200

DATE JAN 6/67
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GU 20W	2N	32	62	2		01
02		3N	36	74	2		02
03		4N	24	68	2		03
04		5N	44	72	2		04
05		6N	40	96	2		05
06		7N	40	76	2		06
07		8N	32	68	2		07
08		9N	16	64	2		08
09	GU 20W	10N	40	72	2		09
10	GU 20W	1S	36	68	2		10
11		2S	40	70	2		11
12		3S	44	94	2		12
13		4S	60	118	4		13
14		5S	64	152	4		14
15		6S	28	86	8		15
16		7S	32	68	2		16
17		8S	20	72	2		17
18		9S	24	76	2		18
19	GU 20W	10S	16	54	2		19
20	GU 24W	1N	40	108	2		20
21		2N	132	150	2		21
22		3N	60	102	2		22
23		4N	24	84	2		23
24		5N	72	78	2		24
25		6N	60	116	4		25
26		7N	76	92	2		26
27		8N	40	94	2		27
28		9N	44	76	2		28
29	GU 24W	10N	40	80	2		29
30	GU 24W	1S	36	78	3		30
31		2S	64	80	3		31
32		3S	36	80	2		32
33		4S	40	92	2		33
34		5S	120	106	4		34
35		6S	76	142	2		35
36		7S	24	76	3		36
37		8S	20	64	2		37
38		9S	16	74	3		38
39	GU 24W	10S	44	74	2		39
40	GU 32W	1N	20	56	2		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST CC
ZNS

N₂

GEOCHEMICAL ANALYTICAL REPORT A 561 → 600

DATE JAN 11/67

TYPE SAMPLES SOIL

PROJECT ATLAS EXPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GS 559		52	128	14		01
02	GS 560		36	80	2		02
03	GR 103		40	84	6		03
04	GT BL	0W	28	60	2		04
05		1W	36	62	2		05
06		2W	44	68	2		06
07		3W	28	60	2		07
08		4W	24	64	6		08
09		5W	36	58	2		09
10		6W	26	60	2		10
11		7W	40	64	2		11
12		8W	20	60	2		12
13		9W	54	68	14		13
14		10W	48	70	6		14
15		11W	104	66	4		15
16		12W	56	64	2		16
17		13W	48	64	2		17
18		14W	64	68	2		18
19		15W	54	66	2		19
20		16W	60	68	2		20
21		17W	44	44	4		21
22		18W	58	48	2		22
23		19W	40	52	2		23
24		20W	86	68	2		24
25		21W	44	56	2		25
26		22W	68	48	2		26
27		23W	88	52	2		27
28		24W	36	38	2		28
29		25W	26	40	2		29
30		26W	46	36	2		30
31		27W	36	36	2		31
32		28W	54	40	2		32
33		29W	72	44	2		33
34		30W	32	38	2		34
35		31W	54	44	2		35
36		32W	56	38	2		36
37		33W	50	60	2		37
38		34W	84	40	2		38
39		35W	104	42	2		39
40	GT BL	36W	28	36	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST CE h. s.
EAS

O₂

GEOCHEMICAL ANALYTICAL REPORT A 601 → 640

DATE JAN 11 / 67
 PROJECT ATLAS XPL
 REQUESTED BY _____

TYPE SAMPLES SOIL
 LOCATION _____
 DISPOSITION OF REJECTS FILED

R993

No.	Sample	Mg	Cu	Zn	Pb	Remarks	No.
01	GT BL	37W	32	40	2		01
02		38W	32	36	2		02
03		39W	54	64	2		03
04	GT BL	40W	36	36	2		04
05	GT OW	1 N	44	60	2		05
06		2 N	100	78	2		06
07		3 N	54	58	2		07
08		4 N	36	64	2		08
09		5 N	40	70	2		09
10		6 N	48	62	2		10
11		7 N	28	60	2		11
12		8 N	36	64	2		12
13		9 N	28	34	2		13
14	GT OW	10 N	28	28	2		14
15	GT OW	1 S	64	68	2		15
16		2 S	143	36	2		16
17		3 S	46	52	2		17
18		4 S	70	36	2		18
19		5 S	48	56	2		19
20		6 S	50	56	2		20
21		7 S	68	112	2		21
22		8 S	52	60	2		22
23		9 S	84	80	18		23
24	GT OW	10 S	88	58	2		24
25	GT 8W	1 N	56	48	2		25
26		2 N	90	62	2		26
27		3 N	84	58	2		27
28		4 N	88	58	2		28
29		5 N	76	68	2		29
30		6 N	60	66	2		30
31		7 N	28	36	2		31
32		8 N	30	44	2		32
33		9 N	36	44	2		33
34	GT 8W	10 N	44	64	2		34
35	GT 8W	1 S	46	58	2		35
36		2 S	80	60	2		36
37		3 S	50	56	2		37
38		4 S	56	50	2		38
39		5 S	66	60	2		39
40	GT 8W	6 S	60	72	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST ee
SKS

P₂

GEOCHEMICAL ANALYTICAL REPORT

A641-680

DATE JAN 19/67
 PROJECT ATLAS XPL.
 REQUESTED BY _____

TYPE SAMPLES SOIL
 LOCATION _____
 DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	ZN	Pb	Remarks	No.
01	GT BW	7S	42	36	2		01
02		8S	60	40	2		02
03		9S	32	44	2		03
04	GT BW	10S	76	44	2		04
05	GT 12W	1N	80	42	2		05
06		2N	106	44	2		06
07		3N	32	46	2		07
08		4N	28	42	2		08
09		5N	36	36	2		09
10		6N	30	42	4		10
11		7N	86	44	2		11
12		8N	28	38	5		12
13		9N	76	38	8		13
14	GT 12W	10N	88	44	8		14
15	GT 12W	1S	47	64	2		15
16		2S	74	52	2		16
17		3S	36	48	2		17
18		4S	36	42	8		18
19		5S	52	38	4		19
20		6S	46	42	6		20
21		7S	38	58	2		21
22		8S	42	52	8		22
23		9S	45	62	4		23
24	GT 12W	10S	60	58	2		24
25	GT 16W	1N	42	62	2		25
26		2N	95	62	4		26
27		3N	68	66	2		27
28		4N	48	64	6		28
29		5N	38	70	6		29
30		6N	40	66	6		30
31		7N	30	54	4		31
32		8N	30	68	4		32
33		9N	42	70	2		33
34	GT 16W	10N	40	80	2		34
35	GT 16W	1S	65	64	2		35
36		2S	60	66	6		36
37		3S	60	62	2		37
38		4S	30	36	2		38
39		5S	45	44	2		39
40	GT 16W	6S	40	40	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
 DATE REPORT MAILED MAR 23 1967
 ANALYST CE
ZAS

GEOCHEMICAL ANALYTICAL REPORT

Q₂
A681 → 720

DATE JAN 19/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mg	Cu	Zn	Pb	Remarks	No.
01	GT 16W	75	22	52	2		01
02		85	20	56	2		02
03		95	26	68	2		03
04	GT 16W	105	30	68	2		04
05	GT 20W	1N	42	78	2		05
06		2N	44	74	2		06
07		3N	34	56	2		07
08		4N	40	74	2		08
09		5N	42	66	2		09
10		6N	38	62	2		10
11		7N	22	60	2		11
12		8N	24	84	2		12
13		9N	24	96	2		13
14	GT 20W	10N	26	72	4		14
15	GT 20W	1S	26	60	2		15
16		2S	28	66	2		16
17		3S	38	72	2		17
18		4S	24	68	2		18
19		5S	26	60	2		19
20		6S	38	62	2		20
21		7S	26	58	2		21
22		8S	28	62	2		22
23		9S	25	58	2		23
24	GT 20W	10S	25	36	2		24
25	GT 24W	1N	20	56	2		25
26		2N	18	44	2		26
27		3N	26	58	2		27
28		4N	65	76	2		28
29		5N	42	64	2		29
30		6N	26	68	2		30
31		7N	30	60	4		31
32		8N	30	60	2		32
33		9N	26	52	2		33
34	GT 24W	10N	25	38	2		34
35	GT 24W	1S	45	60	2		35
36		2S	24	52	2		36
37		3S	24	68	2		37
38		4S	26	58	2		38
39		5S	20	44	2		39
40	GT 24W	6S	30	40	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST EE
ZMS ml

GEOCHEMICAL ANALYTICAL REPORT

R₂
A721 → 760

DATE JAN 19/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

No.	Sample	M _g	Cu	Zn	Pb	Remarks	No.
01	<i>R45</i>	Q-1		48	2		01
02		Q-2		86	2		02
03		Q-3		52	2		03
04		Q-4		112	4		04
05		Q-5		36	52		05
06		Q-6		140	4		06
07		Q-7		48	2		07
08		Q-8		96	4		08
09		Q-9		98	2		09
10		Q-10		28	2		10
11		Q-11		56	2		11
12		Q-12		36	2		12
13		Q-13		106	2		13
14		Q-14		48	2		14
15	<i>R-45</i>	Q-15		96	2		15
16	<i>STD #1</i>	<i>MR</i>	✓	✓	✓		16
17	<i>STD #2</i>	<i>MR</i>	✓	✓	✓		17
<i>R93</i> 18	<i>GT 24W</i>	7S	16	46	2		18
19		8S	8	38	2		19
20		9S	14	48	2		20
21	<i>GT 24W</i>	10S	20	48	2		21
22	<i>GT 32W</i>	1N	24	62	2		22
23		2N	18	50	2		23
24		3N	44	54	2		24
25		4N	26	60	2		25
26		5N	28	56	2		26
27		6N	20	52	2		27
28		7N	6	40	2		28
29		8N	20	50	2		29
30		9N	34	56	2		30
31	<i>GT 32W</i>	10N	12	60	2		31
32	<i>GT 32W</i>	1S	36	58	2		32
33		2S	68	58	2		33
34		3S	24	64	2		34
35		4S	26	58	2		35
36		5S	42	58	2		36
37		6S	18	58	2		37
38		7S	16	58	2		38
39		8S	32	48	2		39
<i>R93</i> 40	<i>GT 32W</i>	9S	24	62	2		40

COMMENT: *R45-Q1 → Q15 Acid out at Jan 24/67*

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 27 1967
ANALYST EE
ERS MB

GEOCHEMICAL ANALYTICAL REPORT

^{S₂}
A 761 → 820

DATE JAN 24/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mg	*Cu	*Zn	Pb	Remarks	No.
01	GT 32W	10S	89	126	2		01
02	GT 40W	1N	49	100	2		02
03		2N	43	106	2		03
04		3N	30	72	2		04
05		4N	63	112	2		05
06		5N	119	168	3		06
07		6N	79	87	3		07
08		7N	32	92	4		08
09		8N	59	94	2		09
10		9N	51	112	2		10
11	GT 40W	10N	53	118	2		11
12	GT 40W	1S	55	85	2		12
13		2S	59	94	2		13
14		3S	100	137	2		14
15		4S	70	114	2		15
16		5S	43	94	2		16
17		6S	57	95	2		17
18		7S	67	133	2		18
19		8S	55	114	2		19
20		9S	110	133	2		20
21	GT 40W	10S	100	112	2		21
22	GW 32S	1E	46	44	2		22
23		2E	74	90	2		23
24		3E	40	96	2		24
25		4E	57	85	2		25
26		5E	35	57	2		26
27		6E	51	81	2		27
28		7E	55	92	2		28
29		8E	24	33	2		29
30		9E	128	102	2		30
31		10E		180	2	High organic sample.	31
32		11E	138	128	2		32
33		12E	-	-	-	High organic (very high)	33
34		13E	49	110	2		34
35		14E	43	87	2		35
36		15E	167	240	2		36
37		16E	35	45	2		37
38		17E	161	656	2		38
39		18E	79	298	2		39
40	GW 32S	19E	110	218	2		40

COMMENT: **Atomic Absorption*

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST C. S. M. R.

GEOCHEMICAL ANALYTICAL REPORT

F₂
A240 → 280

DATE JAN 6/67
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GR	22	16	28	2		01
02		23	28	96	2		02
03		24	40	90	2		03
04		25	36	88	2		04
05		26	44	96	2		05
06		27	48	90	2		06
07		28	44	90	2		07
08		29	40	90	2		08
09		30	24	74	2		09
10		31	20	78	2		10
11		32	20	88	2		11
12		33	28	84	10		12
13		34	36	88	2		13
14		35	40	88	2		14
15		36	36	90	2		15
16		37	44	90	2		16
17		38	28	86	2		17
18		39	20	84	2		18
19		40	60	68	2		19
20		41	52	90	2		20
21		42	44	90	2		21
22		43	32	98	2		22
23		44	28	90	4		23
24		45	40	98	2		24
25		46	16	62	2		25
26		47	56	88	2		26
27		48	44	90	2		27
28		49	28	74	2		28
29		50	24	84	2		29
30		51	28	88	2		30
31		52	12	76	2		31
32		53	36	88	3		32
33		54	24	88	2		33
34		55	40	104	2		34
35		56	24	88	2		35
36		57	40	90	2		36
37		58	36	72	2		37
38		59	36	106	2		38
39		60	40	94	2		39
40	GR	61	40	102	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST CC

GEOCHEMICAL ANALYTICAL REPORT

G₂ AR281-320

DATE JAN. 9/67

TYPE SAMPLES SOIL

PROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo.	Cu	Zn	Pb	Remarks	No.
01	GR 62		40	68	2		01
02	63		24	84	3		02
03	64		40	80	2		03
04	66		200	36	2		04
05	67		36	90	2		05
06	68		32	94	2		06
07	69		44	90	3		07
08	70		40	76	2		08
09	71		40	72	2		09
10	72		24	48	2		10
11	73		20	76	2		11
12	74		40	76	4		12
13	75		60	62	2		13
14	76		24	76	2		14
15	77		16	52	2		15
16	78		48	60	2		16
17	79		40	86	2		17
18	80		36	76	2		18
19	81		56	72	2		19
20	82		80	78	2		20
21	83		64	76	5		21
22	84		72	96	2		22
23	85		76	92	2		23
24	86		60	90	2		24
25	87		56	92	2		25
26	88		40	68	2		26
27	89		36	72	2		27
28	90		24	76	2		28
29	91		80	80	12		29
30	92		20	50	6		30
31	93		16	84	2		31
32	94		48	80	2		32
33	95		44	68	2		33
34	96		56	76	2		34
35	97		40	72	2		35
36	98		64	52	2		36
37	99		20	76	2		37
38	100		36	88	2		38
39	101		44	72	2		39
40	GR 102		60	72	2		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____

DATE REPORT MAILED MAR 23 1967

ANALYST D. C. E. S. T. H.

GEOCHEMICAL ANALYTICAL REPORT

^{H₂}
A321 → 360

DATE JAN 7/68
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mg	Cu	Zn	Pb	Remarks	No.
01	GR	104	60	108	16		01
02		105	36	96	2		02
03		106	24	80	4		03
04		107	24	68	2		04
05		108	20	72	2		05
06		109	36	84	2		06
07		110	36	86	2		07
08		111	40	98	14		08
09		112	28	72	2		09
10		113	60	92	6		10
11		114	52	76	2		11
12		115	64	80	30		12
13		116	12	56	2		13
14		117	16	60	26		14
15		118	20	52	4		15
16		119	16	72	2		16
17		120	24	68	2		17
18		121	36	76	2		18
19		122	40	64	2		19
20		123	48	78	2		20
21		124	44	80	2		21
22		125	36	76	2		22
23		126	40	76	2		23
24		127	36	72	2		24
25		128	88	104	2		25
26		129	64	90	2		26
27		130	72	90	2		27
28		131	60	98	4		28
29		132	64	98	2		29
30		133	76	1280	2		30
31		134	36	90	4		31
32		135	40	94	2		32
33		136	28	68	2		33
34		137	36	72	2		34
35		138	40	98	2		35
36		139	60	102	2		36
37		140	64	68	2		37
38	GR	141	60	90	8		38
39	GS	17	76	90	2		39
40	GS	18	68	82	2		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST CE
EAS mg

GEOCHEMICAL ANALYTICAL REPORT

I₂
A361-400

DATE JAN 7/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mg	Cu	Zn	Pb	Remarks	No.
01	GS	19	44	80	2		01
02		20	40	72	2		02
03		21	36	56	2		03
04		22	40	86	2		04
05		23	40	100	2		05
06		24	32	96	2		06
07		25	24	82	2		07
08		26	16	82	2		08
09		27	32	90	2		09
10		28	40	92	2		10
11		29	44	106	2		11
12		30	28	112	2		12
13		31	36	80	6		13
14		32	24	90	2		14
15		33	40	94	2		15
16		34	36	88	2		16
17		35	40	98	2		17
18		36	36	82	2		18
19		37	32	94	2		19
20		50	24	106	2		20
21		51	12	98	2		21
22		52	20	92	2		22
23		53	32	92	2		23
24		54	36	96	2		24
25		55	20	86	2		25
26		56	36	92	2		26
27		57	24	92	2		27
28		58	20	76	2		28
29		59	24	74	2		29
30		60	24	70	2		30
31		61	32	96	2		31
32		62	24	90	2		32
33		63	24	70	2		33
34		64	32	88	2		34
35		65	12	84	2		35
36		66	28	106	2		36
37		67	24	116	2		37
38		68	16	80	2		38
39		69	124	104	2		39
40	GS	70	16	94	2		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST _____

mg

GEOCHEMICAL ANALYTICAL REPORT

J₂
A401 → 440

DATE JAN. 9/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GS	71	12	62	2		01
02		72	10	64	2		02
03		73	14	74	2		03
04		74	26	68	2		04
05		75	14	64	2		05
06		76	42	72	2		06
07		77	24	68	2		07
08		78	16	72	2		08
09		79	16	64	2		09
10		80	20	60	2		10
11		101	36	72	2		11
12		102	24	70	2		12
13		103	32	96	2		13
14		104	28	90	2		14
15		105	36	64	2		15
16		106	28	68	2		16
17		107	44	64	2		17
18		108	30	68	2		18
19		109	28	90	2		19
20		110	14	72	2		20
21		111	14	44	2		21
22		112	24	48	2		22
23		113	20	44	2		23
24		114	18	48	2		24
25		115	16	46	2		25
26		116	16	48	2		26
27		117	18	42	2		27
28		123	92	56	2		28
29		124	18	52	2		29
30		125	24	58	2		30
31		126	16	60	2		31
32		127	20	68	2		32
33		128	32	64	2		33
34		129	28	64	2		34
35		130	44	68	2		35
36		131	48	62	2		36
37		132	44	66	2		37
38		133	28	66	2		38
39		134	40	60	2		39
40	GS	135	24	64	2		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST CC
ZAS ms

GEOCHEMICAL ANALYTICAL REPORT

K₂
A 441 → 480

DATE JAN. 9/66
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mg	Cu	Zn	Pb	Remarks	No.
01	<i>GS</i>	<i>136</i>	<i>18</i>	<i>48</i>	<i>2</i>		01
02		<i>137</i>	<i>8</i>	<i>44</i>	<i>2</i>		02
03		<i>138</i>	<i>16</i>	<i>48</i>	<i>2</i>		03
04		<i>139</i>	<i>18</i>	<i>56</i>	<i>2</i>		04
05		<i>140</i>	<i>12</i>	<i>52</i>	<i>2</i>		05
06		<i>141</i>	<i>24</i>	<i>54</i>	<i>2</i>		06
07		<i>142</i>	<i>18</i>	<i>48</i>	<i>2</i>		07
08		<i>143</i>	<i>36</i>	<i>68</i>	<i>2</i>		08
09		<i>144</i>	<i>24</i>	<i>62</i>	<i>2</i>		09
10		<i>145</i>	<i>18</i>	<i>56</i>	<i>2</i>		10
11		<i>146</i>	<i>12</i>	<i>62</i>	<i>2</i>		11
12		<i>147</i>	<i>18</i>	<i>68</i>	<i>2</i>		12
13		<i>148</i>	<i>14</i>	<i>76</i>	<i>2</i>		13
14		<i>149</i>	<i>44</i>	<i>72</i>	<i>2</i>		14
15		<i>150</i>	<i>36</i>	<i>56</i>	<i>2</i>		15
16		<i>201</i>	<i>24</i>	<i>86</i>	<i>2</i>		16
17		<i>202</i>	<i>28</i>	<i>56</i>	<i>2</i>		17
18		<i>203</i>	<i>10</i>	<i>52</i>	<i>2</i>		18
19		<i>204</i>	<i>30</i>	<i>72</i>	<i>2</i>		19
20		<i>205</i>	<i>36</i>	<i>58</i>	<i>2</i>		20
21		<i>206</i>	<i>10</i>	<i>62</i>	<i>2</i>		21
22		<i>207</i>	<i>20</i>	<i>66</i>	<i>2</i>		22
23		<i>208</i>	<i>24</i>	<i>32</i>	<i>4</i>		23
24		<i>209</i>	<i>133</i>	<i>110</i>	<i>2</i>		24
25		<i>210</i>	<i>84</i>	<i>132</i>	<i>4</i>		25
26		<i>211</i>	<i>40</i>	<i>92</i>	<i>2</i>		26
27		<i>212</i>	<i>24</i>	<i>100</i>	<i>2</i>		27
28		<i>213</i>	<i>20</i>	<i>62</i>	<i>2</i>		28
29		<i>214</i>	<i>44</i>	<i>76</i>	<i>2</i>		29
30		<i>215</i>	<i>36</i>	<i>80</i>	<i>2</i>		30
31		<i>216</i>	<i>28</i>	<i>64</i>	<i>2</i>		31
32		<i>217</i>	<i>32</i>	<i>72</i>	<i>2</i>		32
33		<i>218</i>	<i>38</i>	<i>66</i>	<i>2</i>		33
34		<i>219</i>	<i>24</i>	<i>62</i>	<i>2</i>		34
35		<i>220</i>	<i>28</i>	<i>76</i>	<i>2</i>		35
36		<i>221</i>	<i>28</i>	<i>84</i>	<i>2</i>		36
37		<i>222</i>	<i>18</i>	<i>64</i>	<i>2</i>		37
38		<i>223</i>	<i>18</i>	<i>72</i>	<i>4</i>		38
39		<i>224</i>	<i>18</i>	<i>76</i>	<i>2</i>		39
40	<i>GS</i>	<i>225</i>	<i>20</i>	<i>70</i>	<i>2</i>		40

R93

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST cc.
EAS mlh

GEOCHEMICAL ANALYTICAL REPORT

L₂

A481 → 520

DATE JAN 10 1967

TYPE SAMPLES SOIL

PROJECT ATLAS XPL.

LOCATION _____

REQUESTED BY _____

DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	GS	226	10	80	2		01
02		227	12	78	2		02
03		228	8	70	2		03
04		230	16	44	2		04
05		231	18	70	2		05
06		232	22	66	2		06
07		233	20	70	2		07
08		234	14	64	2		08
09		235	16	60	2		09
10		236	16	56	2		10
11		237	90	52	2		11
12		238	8	74	2		12
13		239	8	50	2		13
14		240	8	48	2		14
15		241	10	64	2		15
16		242	12	74	2		16
17		243	12	60	2		17
18		244	14	58	4		18
19		245	8	44	2		19
20		246	14	64	2		20
21		247	10	48	2		21
22		248	8	50	2		22
23		249	10	66	2		23
24		250	10	78	2		24
25		251	8	84	2		25
26		252	8	54	2		26
27		253	12	72	2		27
28		254	8	56	2		28
29		255	18	60	2		29
30		256	36	68	2		30
31		257	14	44	2		31
32		258	16	76	2		32
33		259	20	80	2		33
34		260	16	74	2		34
35		261	12	68	2		35
36		262	14	76	2		36
37		263	10	64	6		37
38		264	14	60	2		38
39		265	14	58	2		39
40	GS	267	8	48	2	GS 267	40

COMMENT:

DATE SAMPLES RECEIVED _____

DATE REPORT MAILED MAR 23 1967

ANALYST CE

EAS mg

GEOCHEMICAL ANALYTICAL REPORT

M₂
A521-560

DATE JAN 11/67
PROJECT ATLAS XPL.
REQUESTED BY _____

TYPE SAMPLES SOIL
LOCATION _____
DISPOSITION OF REJECTS FILED

R93

No.	Sample	Mo	Cu	Zn	Pb	Remarks	No.
01	<i>GS</i>	268	8	56	2		01
02		269	8	72	2		02
03		270	8	64	2		03
04		271	10	68	2		04
05		272	8	90	4		05
06		273	8	78	2		06
07		274	10	70	2		07
08		275	10	70	2		08
09		276	8	82	2		09
10		277	10	68	2		10
11		278	10	78	2		11
12		279	8	72	2		12
13		280	10	76	2		13
14		281	10	84	2		14
15		282	10	86	2		15
16		283	12	80	2		16
17		284	12	86	2		17
18		285	—	—	—	— NO CONTENTS IN BAG	18
19		286	8	104	2		19
20		288	12	98	2		20
21		289	8	28	2	DIFF. FROM (22)	21
22		289	8	120	2		22
23		290	10	102	2		23
24		291	8	152	2		24
25		292	8	66	2		25
26		293	8	72	2		26
27		294	10	88	2		27
28		295	8	98	2		28
29		296	8	94	2		29
30		297	12	88	2		30
31		298	10	94	2		31
32		300	14	36	2		32
33		551	52	86	2		33
34		552	16	94	2		34
35		553	44	76	2		35
36		554	46	74	2		36
37		555	14	80	2		37
38		556	10	62	2		38
39		557	20	74	4		39
40	<i>GS</i>	558	18	82	2		40

COMMENT:

DATE SAMPLES RECEIVED _____
DATE REPORT MAILED MAR 23 1967
ANALYST EC
EAS W