

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-22-66 Weight of Sample 0.500g
 From Bob Harvey Liard, Grid L Extraction K₂S₂O₇ - Fusion
 Tested For Cu - Pb - Zn Volume Used (2nd lot)
 Date 17 June 66 Analyst JRD U.LAW AR
Cu Pb Zn

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	1N-16W		28		6		50			
2	2N-16W		25		12		70			
3	3N-16W		14		4		30			
4	4N-16W		21		-		40			
5	5N-16W		11		5		42			
6	6N-16W		19		8		44			
7	7N-16W		12		12		80			
8	8N-16W		7		6		16			
9	9N-16W		17		6		4			
10	10N-16W		12		5		20			
11	11N-16W		14		10		30			
12	12N-16W		38		7		36			
13	13N-16W		7		4		30			
14	14N-16W		-		2		40			
15	15N-16W		6		-		10			
16	16N-16W		-		1		20			
17	17N-16W		-		-		30			
18	18N-16W		47		8		56			
19	19N-16W		35		-		10			
20	20N-16W		15		6		32			
21	1N-12W		25		-		48			
22	2N-12W		38		8		40			
23	3N-12W		8		-		32			
24	4N-12W		32		-		52			
25	5N-12W		35		10		44			
26	6N-12W		30		6		30			
27	7N-12W		10		-		30			
28	8N-12W		-		-		32			
29	9N-12W		20		3		20			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-22-66
 From Bob Harvey
 Tested For Cu - Pb - Zn
 Date

Weight of Sample 0.500g
 Extraction K₂S₂O₇ - Fusion
 Volume Used

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
30	10N-12W	-			6		40						
31	<small>NOTE</small> 0.25g 11N-12W	1			-		12						
32	12N-12W	-			8		24						
33	13N-12W	19			20		36						
34	14N-12W	15			8		40						
35	15N-12W	54			10		32						
36	16N-12W	38			5		24						
37	17N-12W		25		-		60						
38	18N-12W		25		4		40						
39	19N-12W		32		5		40						
40	20N-12W		35		6		36						
41	15-8W		9		-		4						
42	25-8W		15		5		8						
43	35-8W		2		-		10						
44	45-8W		2		-		50						
45	55-8W		3		-		32						
46	65-8W		-		-		16						
47	75-8W		-		-		36						
48	85-8W	NO SAMPLE RECEIVED											
49	95-8W		7		2		40						
50	105-8W		-		3		30						
51	115-8W		15		8		36						
52	125-8W		1		-		28						
53	135-8W		15		5		44						
54	145-8W		15		4		56						
55	155-8W		15		20		28						
56	165-8W		25		-		32						
57	175-8W		-		10		40						
58	185-8W		-		2		30						

ANALYTICAL WORK SHEET
GEOCHEMICALReport Number R-22-66Weight of Sample 0.500gFrom Bob HarveyExtraction 152.5207 - FusionTested For Cu - Pb - Zn

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	195-8W		8		2		16						
60	205-8W		8		8		12						
61	15-20W		12		-		5						
62	25-20W		22		2		3						
63	35-20W		10		5		3						
64	45-20W		14		-		5						
65	55-20W		8		-		3						
66	65-20W		2		-		15						
67	75-20W		10		-		-						
68	85-20W		10		5		24						
69	95-20W		12		-		4						
70	105-20W		9		-		16						
71	115-20W		8		3		12						
72	125-20W		8		5		12						
73	135-20W		10		2		16						
74	145-20W		6		5		20						
75	155-20W		10		3		6						
76	165-20W		6		4		6						
77	175-20W		5		1		20						
78	185-20W		5		1		2						
79	195-20W		6		-		2						
80	205-20W		6		-		6						
81	B.L.-0W		4		-		24						
82	B.L.-1W		10		3		32						
83	B.L.-2W		28		10		24						
84	B.L.-3W		8		-		20						
85	B.L.-4W		12		-		12						
86	B.L.-5W		2		-		20						
87	B.L.-6W		10		1		8						

← Sample # 339 (R-26)

ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number R-22-66Weight of Sample 0.500gFrom Bob HarveyExtraction K₂S₂O₇-FusionTested For Cu-Pb-Zn

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu.	PPM	Pb.	PPM	Zn.	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
88	Bh-7W		18		6		24				
89	Bh-8W		20		ND		8				
90	Bh-9W		45		ND		36				
91	Bh-10W		10		2		8				
92	Bh-11W		38		4		28				
93	Bh-12W		16		2		4				
94	Bh-13W		30		ND		24				
95	Bh-14W		28		ND		24				
96	Bh-15W		10		ND		28				
97	Bh-16W		4		2		ND				
98	Bh-17W		18		5		24				
99	Bh-18W		25		25		24				
100	Bh-19W		20		5		16				
101	Bh-20W		18		2		20				
102	15-12W		25		3		22				
103	25-12W		10		ND		8				
104	35-12W		10		ND		10				
105	45-12W		12		1		10				
106	55-12W		22		8		24				
107	<small>NOTE 0.250g</small> 65-12W		10		3		24				
108	75-12W		8		4		12				
109	85-12W		6		4		40				
110	95-12W		20		ND		60				
111	105-12W		ND.		ND		10				
112	115-12W		12		4		10				
113	125-12W		8		10		20				
114	135-12W		8		4		20				
115	145-12W		5		ND		32				
116	155-12W		18		16		32				

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-22-66Weight of Sample 0.500gFrom Bob HarveyExtraction K₂S₂O₇ - FusionTested For Cu - Pb - Zn

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
117	165-12W		10		2		ND			
118	175-12W		20		6		36			
119	185-12W		10		ND		32			
120	195-12W		2		ND		48			
121	205-12W		20		3		44			
122	15-4W		5		5		24			
123	25-4W		ND		5		40			
124	35-4W		ND		-		ND			
125	45-4W		20		8		36			
126	55-4W		32		8		44			
127	65-4W		22		8		40			
128	75-4W		25		10		36			
129	85-4W		5		5		32			
130	95-4W		30		10		28			
131	105-4W		2		3		16			
132	115-4W		2		6		40			
133	125-4W		20		15		60			
134	135-4W		18		6		80			
135	145-4W		16		6		44			
136	155-4W		8		ND		40			
137	165-4W		10		30		34			
138	175-4W		38		15		40			
139	185-4W	Att	35	OR GRANITE	15		50			
140	195-4W		35		15		72			
141	205-4W		30		6		24			
142	1N-4W		6		ND		50			
143	2N-4W		30		6		70			
144	3N-4W		20		ND		44			
145	4N-4W		22		5		60			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-22-66Weight of Sample 0.500gFrom Bob HarveyExtraction K₂S₂O₇ - FusionTested For Cu - Pb - Zn

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
146	5N-4W		25		8		42			
147	6N-4W		26		5		36			
148	7N-4W		30		ND		42			
149	8N-4W		20		8		44			
150	9N-4W		18		5		36			
151	10N-4W		20		6		36			
152	11N-4W		20		10		50			
153	12N-4W		22 44		10		42			
154	13N-4W		22 44		ND		40			
155	14N-4W		ND		ND		36			
156	15N-4W		6		4		36			
157	16N-4W		30		ND		60			
158	17N-4W		12		ND		64			
159	18N-4W		20		ND		88			
160	19N-4W		25		2		64			
161	20N-4W		20		1		68			
162	15-16W		24		2		70			
163	25-16W		12		2		50			
164	35-16W		10		2		48			
165	45-16W		30		1		92			
166	55-16W		10		1		16			
167	65-16W		26		3		60			
168	75-16W		2		1		56			
169	85-16W		12		1		52			
170	95-16W		5		1		20			
171	105-16W		2		ND		30			
172	115-16W		ND		4		60			
173	125-16W		6		3		40			
174	135-16W		10		3		20			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-22-66 Weight of Sample 0.500g
 From Bob Harvey Liard, Grid L Extraction 15% S_2O_7 - Fusion
 Tested For Cu-Pb-Zn Volume Used _____
 Date _____ Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
175	145-16W		10		2		36				
176	155-16W		12		1		32				
177	165-16W		20		1		76				
178	175-16W		18		1		16				
179	185-16W		10		1		20				
180	195-16W		4		1		20				
181	205-16W		8		10		28				
182	1N-8W		20		1		16				
183	2N-8W		8		5		76				
184	3N-8W		ND		1		44				
185	4N-8W		2		8		50				
186	5N-8W		5		20		60				
187	6N-8W		20		8		60				
188	7N-8W		25		12		60				
189	^{0.250} _{g.} 8N-8W		ND		2		10				
190	9N-8W		5		10		64				
191	10N-8W		20		12		66				
192	11N-8W		20		10		56				
193	12N-8W		12		20		36				
194	^{0.250} _{g.} 13N-8W		ND		ND		20				
195	14N-8W		20		20		24				
196	15N-8W		22		21		52				
197	16N-8W		5		12		44				
198	17N-8W		36		18		50				
199	18N-8W		10		14		24				
200	19N-8W		ND		14		60				
201	20N-8W		38		20		60				