



BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

ANALYTICAL WORK SHEET
GEOCHEMICAL

10541

014611



Report Number R-29-66
From ANDY HARMAN
Tested For Cu, Pb, Zn
Date 6 July 66

Weight of Sample 0.5 gm
Extraction HNO₃ + HCl
Volume Used 10 ml.
Analyst D. L. E.C.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn	PPM	PPM	PPM
OURS	YOURS										
1	1 MDY-C L68-6N		14		10		106 53		76		
2	2 MDY-C L68-9N		14		12		126		63		94
3	3 MDY-C L68-12N		14		ND		96 48		67		
4	4 MDY-C L68-15N		12		ND		110 55		79		
5	5 MDY-C L68-18N		3		2		60 30		39.5		
6	6 MDY-C L68-21N		1		2		44 22		28		
7	7 MDY-C L68-24N		6		ND		98 49		69		
8	8 MDY-C L68-27N		6		ND		78 39		53		
9	9 MDY-C L68-30N		2		ND		54 27		35		
10	10 MDY-C L72-30N		8		ND		116 59		87		
11	11 MDY-C L72-27N		2		ND		98 49		69		
12	12 MDY-C L72-24N		2		ND		66 33		44		
13	13 MDY-C L72-21N		4		ND		60 30		39.5		
14	14 MDY-C L72-18N		16		18		104 52		74		
15	15 MDY-C L72-15N		4		12		60 30		39.5		
16	16 MDY-C L72-12N		8		10		94 47		65		
17	17 MDY-C L72-9N		6		8		38 19		24		
18	18 MDY-C L72-6N		24		2		128 64		96		
19	19 MDY-C L72-3N		2		8		90 45		62		
20	20 MDY-C RL 72 W		ND		1		74 37		50		
21	21 MDY-C RL 70 W		24		8		112 56		81		
22	22 MDY-C RL 74 W		2		10		62 31		41		
23	23 MDY-C L72-35		14		ND		110 55		79		
24	24 MDY-C L72-65		18		3		106 53		76		
25	25 MDY-C L72-95		6		4		82 41		56		
26	26 MDY-C L72-125		14		8		112 56		81		
27	27 MDY-C L72-155		8		12		106 53		76		
28	28 MDY-C L72-185		18		24		126 63		94		
29	29 MDY-C L72-215		6		ND		106 53		76		

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number.....

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zr	PPM	PPM	PPM
OURS	YOURS										
30	30 MDY-C L72-24S		2		16		112	56	81		
31	31 MDY-C L72-27N		12		44		122	61	90		
32	32 MDY-C L72-30S		6		8		42	21	26		
33	1 MDY-C L60-30S		7		10		112	56	81		
34	2 MDY-C L60-27S		8		4		92	49	69		
35	3 MDY-C L60-24S		6		1		112	56	81		
36	4 MDY-C L60-21S		16		14		128	64	96		
37	5 MDY-C L60-18S		4		16		90	45	62		
38	6 MDY-C L60-15S		6		3		66	33	44		
39	7 MDY-C L60-12S		6		2		104	54	77		
40	8 MDY-C L60-9S		8		3		96	48	67		
41	9 MDY-C L60-6S		26		ND		132	66	100		
42	10 MDY-C L60-3S		22		14		120	60	88		
43	11 MDY-C L60-6W		14		14		96	48	67		
44	12 MDY-C L60-3+10W		12		ND		90	45	62		
45	13 MDY-C L60-6N		ND		2		40	20	25		
46	14 MDY-C L60-9N		10		4		108	54	77		
47	15 MDY-C L60-12N		2		8		80	40	55		
48	16 MDY-C L60-15N		28		8		120	60	88		
49	17 MDY-C L60-18N		10		30		70	35	47		
50	18 MDY-C L60-21N		6		4		42	21	26		
51	19 MDY-C L60-24N		2		5		62	31	41		
52	20 MDY-C L60-27N		2		2		42	21	26		
53	21 MDY-C L60-30N		10		10		104	52	74		
54	1 MDY-C L92-6N		6		8		78	39	53		
55	2 MDY-C L92-9N		6		4		68	34	46		
56	3 MDY-C L92-12N		2		14		94	47	65		
57	4 MDY-C L92-15N		2		6		62	31	41		
58	5 MDY-C L92-18N		ND		12		40	20	25		

**ANALYTICAL WORK SHEET
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Report Number.....

Weight of Sample.....

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Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn	PPM	PPM	PPM
OURS	YOURS										
59	6 MOY-C L92-21N		ND		2		30	15	18		
60	7 MOY-C L92-24N		8		ND		56	28	36		
61	8 MOY-C L92-27N		2		8		60	30	39		
62	9 MOY-C L92-30N		2		ND		26	13	15		
63	10 MOY-C L96-30N		8		2		56	28	36		
64	11 MOY-C L96-27N		6		1		64	32	43		
65	12 MOY-C L96-24N		1		14		70	35	47		
66	13 MOY-C L96-21N		8		4		100	50	71		
67	14 MOY-C L96-18S		2		8		52	26	34		
68	33 MOY-C L96-30S		1		8		70	35	32		
69	34 MOY-C L76-27S		2		2		86	43	59		
70	35 MOY-C L76-24S		1		4		96	48	67		
71	36 MOY-C L76-21S		7		28		102	51	72		
72	37 MOY-C L76-18S		8		ND		100	50	70		
73	38 MOY-C L76-15S		6		22		112	56	81		
74	39 MOY-C L76-12S		2		29		64	32	43		
75	40 MOY-C L76-9S		27		29		136	68	104		
76	41 MOY-C L76-6S		10		7		144	72	112		
77	42 MOY-C L76-3S		12		6		110	55	79		
78	43 MOY-C BL 76W		6		20		76	38	52		
79	44 MOY-C L76-3N		6		24		90	45	62		
80	45 MOY-C L76-6N		38		30		100	50	70		
81	46 MOY-C L76-9N		2		ND		32	16	19		
82	47 MOY-C L76-12N		8		24		86	43	59		
83	48 MOY-C L76-15N		6		ND		80	80	131		
84	49 MOY-C L76-18N		8		19		52	26	34		
85	50 MOY-C L76-21N		6		4		54	27	35		
86	51 MOY-C L76-24N		2		3		70	35	47		
87	52 MOY-C L76-27N		10		14		76	38	52		



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
From Andy Harmon
Tested For Cu-Pb-Zn ~~only~~
Date 6 Jul 66

Weight of Sample 0.5009
Extraction Hot HNO₃-HCl
Volume Used A.A.
Analyst JBO

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn	PPM	PPM	PPM
OURS	YOURS										
88	53 MDYC L76-30N	107	24		0	77	37	50			
89	54 MDYC L80-30N	24	12			48	24	30.5			
90	55 MDYC L80-27N	108	24			88	40	54.6			
91	56 MDYC L80-24N	120	16			102	51	72			
92	57 MDYC L80-21N	NO	8			28	14	17	76		
93	58 MDYC L80-18N	80	6			8	4	5	152		
94	59 MDYC L80-15N	20	12			54	27	35			
95	60 MDYC L80-12N	14	48			98	49	68.6			
96	61 MDYC L80-9N	18	68			152	76	120			
97	62 L80-6N		2		21	86	43	59			
98	63 L80-3N		4		2	85	42	57			
99	22 L64-30N		10		6	69	34.5	47			
100	23 L64-27N		12		20	89	44.5	61			
101	24 L64-24N		8		2	80	40	55			
102	25 L64-21N		7		4	72	36	48			
103	26 L64-18N		7		12	75	37.5	51			
104	27 L64-15N		14		36	123	61.5	92			
105	28 L64-12N		9		16	83	41.5	57			
106	29 L64-9N		24		28	88	44	60			
107	30 L64-6N		3		22	63	31.5	41			
108	31 L64-3N		14		12	126	63	94			
109	32 B1-64N		15		24	109	54	77			
110	33 B1-62N		12		22	122	61	90			
111	34 B1-60N		27		8	102	51	78			
112	35 L64-35		37		16	138	69	106			
113	36 L64-65		26		26	150	75	118			
114	37 L64-95		18		30	176	85	146			
115	38 L64-125		4		14	150	75	118			
116	39 L64-155		8		26	126	63	94			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
 From Magnydylova-Akter Margundy
 Tested For Cu-Pb-Zn
 Date 6 July 66

Weight of Sample 0.5000g.
 Extraction Hot HNO₃-HCl
 Volume Used AA unit - 10 ml
 Analyst JBL

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn	PPM	PPM	PPM
OURS	YOURS										
117	40 L64-185		44	Pb	44	104	104	52	74		
118	41 L64-215		88	20	29	104	120	60	88		
119	42 L64-245		44	21	21	120	104	52	74		
120	43 L64-275		83	4	4	97	91	40.5	55		
121	44 L64-305		16	6	6	99	99	44.5	61		
122	45 L68-305		11	12	12	45	45	22.5	28		
123	46 L68-275		16	16	16	77	77	38.5	52		
124	47 L68-245		16	2	2	92	92	46	63		
125	48 L68-215		82	1	1	104	104	52	74		
126	49 L68-185		15	ND	ND	62	62	31	41		
127	50 L68-155		14	10	10	94	94	47.5	61		
128	51 L68-125		10	9	10	104	104	62	92		
129	52 L68-95		18	20	20	88	88	44	60		
130	53 L68-65		10	9		129	129	64.5	96		
131	54 L68-35		2	11		140	140	70	108		
132	55 BL-68W	NO SAMPLE - BLAME BEAR									
133	56 L68-3W		17	12		75	75	37.5	51		
134	1 BL 80W		22	10		106	106	53	75		
135	2 BL 78W		18	7		112	112	56	81		
136	3 BL 82W		10	46		92	92	46	63		
137	4 L80-35		8	4		106	106	53	75		
138	5 L80-65		44	ND		78	78	24	31		
139	6 L80-95		18	40		128	128	64	96		
140	7 L80-125		5	20		101	101	50.5	72		
141	8 L80-155		22	23		76	76	38	52		
142	9 L80-185		91	10		95	95	47.5	66		
143	10 L80-215		8	16		88	88	27.5	35		
144	11 L80-245		20	46		120	120	60	88		
145	12 L80-275		14	ND		96	96	48	67		

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-29-66

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn	PPM	PPM	PPM
OURS	YOURS										
146	13 L80-30S	5	5		3	84	84	42	57		
147	14 L84-30S	2	5		6	91	91	45	62		
148	15 L84-27N	10	2		3	78	78	39	53		
149	16 L84-24S	8	16		6	103	103	51	72		
150	17 L84-21S		8		6	92	92	46	63		
151	18 L84-18S		15		10		79	39	53		
152	19 L84-15S		3		1		80	40	55		
153	20 L84-12S		10		ND		56	28	36		
154	21 L84-9S		4		6		61	30	39		
155	22 L84-6S		76		26	122	122	61	90		
156	23 L84-3S		7		28		76	38	52		
157	24 B L84-W		16		21		103	51	72		
158	25 L84-3N		5		20		64	32	43		
159	26 L84-6N		11		12		118	59	86		
160	27 L84-9N		53		2		52	26	34		
161	28 L84-12N		316	12	40		140	70	108		
162	29 L84-15N		4	16	12		66	30	70		
163	30 L84-18N		2	4	16		36	18	22		
164	33 L84-21N		8	ND	4		42	46	63		
165	34 L84-30N		68	8	ND		80	40	55		
166	35 L88-30N		13	18	8		101	50.5	71		
167	36 L88-27N		16	21	10		44	49	69		
168	37 L88-24N		19	2	21		102	53	76		
169	38 L88-21N		1	4	2		35	18	22		
170	39 L88-18N		4	ND	4		27	29	38		
171	40 L88-15N		10	18	ND		60	33	44		
172	41 L88-12N		20	16	18		68	32	43		
173	42 L88-9N		19	8	16		127	88	156		
174	43 L88-6N		4		5		24	37	50		

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-28-66
 From Magurdy
 Tested For Cu-Pb-Zn
 Date 6 July 66

Weight of Sample 0.500 g.
 Extraction Hot Aqueous Perle
 Volume Used AA
 Analyst JBD

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Zn EA	PPM	PPM	PPM
OURS	YOURS										
175	44 L88-3N	9	9		12	90	45	2	62		
176	45 BL-88W	3	3		10	86	43		59		
177	46 BL-86W	4	12		14	55	27.5		35		
178	47 BL-90W		8		4	94	47		65		
179	48 L88-3S		22		ND	56	28		36		
180	49 L88-6S		4		8	58	29		38		
181	50 L88-9S		12		5	97	48		67		
182	51 L88-12S		10		2	116	58		85		
183	52 L88-15S		6		ND	66	33		44		
184	53 L88-18S		18		4	104	54		77		
185	54 L88-21S		10		ND	74	37		50		
186	55 L88-24S		16		3	106	53		76		
187	56 L88-27S		16		ND	123	61.5		92		
188	57 L88-30S		5		3	90	45		62		
189	58 L92-30S		12		22	114	57		83		
190	59 L92-27S		12		20	104	52		74		
191	60 L92-24S		15		6	34	17		20		
192	61 L92-21S		14		14	66	33		44		
193	62 L82-18S		2		14	46	23		29		
194	63 L92-15S		2		2	46	23		29		
195	64 L92-12S		ND		6	60	30		40		
196	65 L92-9S		ND		5	18	9		11		
197	66 L92-6S	} NO SAMPLES (i.e. BEAR FOOD IDEM - VERY HUNGRY BEAR PECUNIAIR DIET - EH NOT?									
198	67 L92-3S										
199	68 BL92W										
200	69 L92-3N		ND		ND	42	21		26		

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
 From Andy Harman
 Tested For Cu - Pb - Zn
 Date July 7, 1966

Weight of Sample 0.500 gm.
 Extraction Hot HNO₃ + HCl
 Volume Used 10 ml.
 Analyst J. L. E. C.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM	PPM
OURS	YOURS											
201	1 MOY-C RL4-8W	12			14	48	96	67				
202	34 BL-46W	3			12	29	58	38				
203	33 BL-48W	24			26	55	110	79				
204	34 BL-50W	12			24	44	88	60				
205	35 BL-54W	3			32	45	90	61				
206	7 L32-18S	4			12	49	98	69				
207	1 L32-30S	4			9	22	44	28				
208	2 L32-28S	12			32	49	98	69				
209	4 L32-24S	4			9	26	52	34				
210	5 L32-22S	6			20	34	68	46				
211	6 L32-20S	7			9	18	36	22				
212	8 L32-16S	5			16	46	92	63				
213	9 L32-14S	2			4	2	4	2				
214	10 L32-12S	7			22	27	55	35				
215	11 L32-10S	8			4	18	36	22				
216	12 L32-8S	4			4	28	56	36				
217	13 L32-6S	10			4	41	82	56				
218	14 L32-4S	ND			6	28	56	36				
219	15 L32-2S	2			16	22	44	28				
220	16 L32-BL	4			18	34	68	46				
221	17 L32-2N	2			26	44	88	60				
222	18 L32-4N	1			24	24	48	31				
223	19 L32-6N	26			8	22	44	28				
224	20 L32-8N	1			4	40	80	55				
225	21 L32-10N	1			18	44	88	60				
226	22 L32-12N	10			32	50	100	70				
227	23 L32-14N	2			18	38	76	52				
228	24 L32-16N	ND			9	22	44	28				
229	25 L32-18N	6			16	32	64	43				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu Pb	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
230	26 ^{MDY-6} L32-20N		8		8	52	104	74					
231	27 L32-20N		1		9	34	68	46					
232	28 L32-24W		8		4	32	64	43					
233	29 L32-26W		8		9	30	60	40					
234	30 L32-28W		4		22	27	55	35					
235	31 L32-30N		7		14	11	22	13					
236	16 L52-28S		4		22	58	115	85					
237	17 L52-26S		2		24	55	110	79					
238	18 L52-24S		2		52	63	126	94					
239	29 L52-6N		6		24	57	114	83					
240	40 L52-10S		2		9	49	98	69					
241	41 L52-12S		4		28	77	154	123					
242	43 L52-16S		9		40	68	137	104					
243	45 L52-20S		ND		9	29	58	38					
244	3 L36-6S		ND		16	3.9	78	53					
245	4 L36-8S		ND		10	37	74	50					
246	6 L36-12S		2		8	46	80	55					
247	10 L36-20S		2		6	55	111	79					
248	11 L36-22S		8		4	58	116	85					
249	12 L36-24S		1		2	33	66	44					
250	39 L40-12N		4		10	39	78	53					
251	40 L36-14N		1		4	46	92	63					
252	2 L48-2N		8		4	46	93	63					
253	4 L48-6N		1		4	32	64	43					
254	8 L48-14N		4		11	39	79	53					
255	10 L48-18N		4		18	29	59	38					
256	15 L48-28W		2		10	37	74	50					
257	19 L48-30S		12		10	38	76	52					
258	20 L48-28S		ND		9	38	76	52					



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
259	21 ^{MOX-C} L48-265		1		4	31	62	41					
260	22 L48-245		1		22	40	80	55					
261	23 L48-205		ND		10	29	58	85					
262	24 L48-185		ND		8	35	70	108					
263	26 L48-145		4		4	52	105	74					
264	27 L48-125		ND		3	18	37	22					
265	28 L48-105		ND		7	46	92	63					
266	30 L48-65		6		6	40	80	55					
267	29 L48-85		6		16	48	96	67					
268	31 L48-45		4		4	26	52	34					
269	32 L48-25		6		5	32	64	43					
270	48 L56-265		4		10	40	80	55					
271	49 L56-245		8		28	17	34	20					
272	50 L56-225		8		10	16	33	20					
273	51 L56-205		4		5	17	35	22					
274	53 L56-165		2		2	20	40	25					
275	55 L56-125		5		2	46	93	63					
276	56 L56-85		32		12	46	92	63					
277	58 L56-25		4		4	22	44	28					
278	60 L56-2N		2		4	35	70	47					
279	61 L56-4N		4		4	18	36	47 22					
280	62 L56-8N		4		11	40	81	55					
281	64 L56-14N		27		46	43	86	59					
282	68 L56-24N		5		24	32	65	43					
283	32 L36-30W		20		8	35	70	47					
284	33 L36-28W		10		2	34	68	46					
285	34 L36-26N		6		2	32	64	43					
286	35 L36-24N		12		8	28	56	36					
287	36 L36-22N		6		4	40	80	55					



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
 From A. Harmon
 Tested For Cu Pb Zn
 Date 7 July 66

Weight of Sample 0.5
 Extraction Hot Aqua Regia
 Volume Used 10ml AA unit (Rec)
 Analyst ABD

SAMPLE NUMBER		Ca	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
288	37 MDY-C L36-20W		3		14	40	80	55			
289	38 L36-18N		4		16	43	86	59			
290	39 L36-16N		2		14	53	106	74			
291	41 L36-12N		2		12	64	128	96			
292	42 L36-10N		3		10	36	72	49			
293	43 L36-8N		2		14	34	68	46			
294	44 L36-6N		2		86	96	192	186			
295	45 L36-4N		1		18	35	70	47			
296	46 L36-2N		1		6	36	72	49			
297	47 L36-BL		5	8	16	43	59	59			
298	2 L44-2S		20	5	10	58	85	85			
299	3 L44-4S		4	6	12	41	56	56			
300	4 L44-6S		10	8	16	49	69	69			
301	5 L44-8S		1	4	8	29	38	38			
302	6 L44-10S		8	6	12	50	70	70			
303	7 L44-12S		1	4	8	14	17	19			
304	8 L44-14S		6	10	20	45	62	62			
305	10 L44-20S		ND	6	12	2	2.4	2			
306	12 L44-26S		7	4	8	27.5	36	36			
307	13 L44-28S		6	ND		46	64	64			
308	14 L44-30S		12	10	20	51	72	72			



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**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
From Andy Harmon - 1641-C
Tested For Cu, Pb, Zn
Date 7 July 66

Weight of Sample 0.500g
Extraction Hot Aqua Regia
Volume Used AA - recorded
Analyst BOP

factor is 2 Aug. 9

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
309	37 L44-6N	8		20	31	41				
310	38 L44-9N	12	8	16	16	19				
311	40 L44-14N	7	4	8	39	53				
312	41 L44-16N	5	4	8	14	17				
313	42 L44-18N	3	2	4	37	50				
314	43 L44-20N	ND	ND	ND	1	1.2				
315	44 L44-22N	3	ND	ND	35	47				
316	45 L44-24N	8	6	12	33	44				
317	46 L44-26N	10	4	8	29.5	39				
318	47 L44-28N	8	2	4	41	56				
319	48 L44-30N	8	ND		46	63				
320	16 L40-12S	14	3	6	50	70				
321	18 L40-14S	15	18	36	40	55				
322	19 L40-12S	6	3	6	34	46				
323	24 L40-0S	14	7	14	58	85				
324	26 L40-2N	3	2	4	52	74				
325	28 L40-6N	10	23	46	64	96				
326	25 L42-16S	14	5	10	57	83				
327	3 L32-26S	11	3	6	8	9				
328	48 L34-13A	16	16	32	53	76				
329	23 L40-2S	7	7	14	36	49				
330	11 L44-22S	9	4	8	6	7				
331	1 B1 L44W	13	7	14	43	59				
332	57 L56-6S	11	11	22	50	70				
333	13 L36-26S	7	20	40	50	70				
334	30 L40-10N	12	7	14	58	85				
335	30 L52-4N	10	16	32	59	87				
336	33 B1-52N	6	5	10	23	29				
337	39 L52-8S	26	2	4	44	60				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
 From Andy Harman 11DV-C
 Tested For Cu, Pb, Zn
 Date 7/7-6/16

Weight of Sample 0.500g
 Extraction H₂O Aguar. Regra
 Volume Used 10 ml - AA with record
 Analyst JBP

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
338	62152-10N		20	13	21	52	74			
339	7236-14S		1	ND		7	8			
340	25152-14N		26	15	30	69	106			
341	31152-20N		7	15	28	54	77			
342	37152-4S		18	2	34	51	72			
343	54156-14S		13	2	34	46	63			
344	37140-24N		6	9	18	34	46			
345	15140-26S		8	17	34	59	87			
346	23152-15N		15	8	16	54	77			
347	12148-22N		10	4	8	52	74			
348	27140-4N		18	16	32	63	94			
349	17140-16S		6	13	26	37	50			
350	3148-4N		8	8	16	41	56			
351	52156-18S		8	4	8	40	55			
352	8236-16S		ND	ND		4	6			
353	5248-8N		24	2	4	53	75			
354	7248-17N		17	4	8	83	139			
355										
356										



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**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-29-66
From Andy Herman - MDY-C
Tested For Cu, Pb, Zn
Date 9 July 66

Weight of Sample 0.500g
Extraction Hot Aqua Regia
Volume Used 10 ml.
Analyst BO'D + HAR

Aug. 9th

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
355	1-13 L104W	9	18	10	20	25	32						
356	1 L36-25	9	18	12	24	39	53						
357	2 L36-45	5	10	ND	ND	52	74						
358	2 L104-3N	5	10	5	10	28	36						
359	3 L104-6N	7	14	ND	ND	50	70						
360	4 L104-9N	2	4	6	12	24	31						
361	5 L36-10S	5	10	13	26	37	50						
362	5 L104-12N	ND	ND	16	32	31	41						
363	6 L104-15N	3	6	16	32	22	28						
364	6 L48-12N	7	14	11	22	50	70						
365	7 L104-18N	3	6	3	6	25	32						
366	8 L104-21N	4	8	1	2	29	38						
367	9 L36-18S	2	4	12	24	30	40						
368	9 L48-18N	8	16	4	8	30	40						
369	9 L44-16S	5	10	8	16	16	19						
370	9 L104-24N	3	6	8	16	30	40						
371	10 L100-18N	7	14	9	18	13	15						
372	10 L104-27N	3	6	11	22	35	47						
373	11 L48-20N	8	16	7	14	35	47						
374	12 L100-30N	8	16	4	8	46	63						
375	13 L100-27N	3	6	17	34	39	53						
376	13 L48-24N	10	20	11	22	40	55						
377	14 L36-28S	6	12	2	4	32	43						
378	14 L48-26W	2.5	5	16	32	32	43						
379	14 L100-24N	3	6	9	18	16	19						
380	15 L100-21N	2.5	5	12	24	30	38						
381	15 L96-15N	13	26	11	22	20	25						
382	15 L52-30S	6	12	12	24	10	12						
383	16 L96-12N	3	6	10	20	37	53						



ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-29-66
From Andy Harman - MDY-C
Tested For Cu, Pb, Zn
Date 9 July 66

Weight of Sample 0.500g
Extraction Hot Aqua Regia
Volume Used 10 ml.
Analyst BO'D + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
384	16 L48-30N	5	10	8	16	37	50			
385	17 L96-9N	9	18	11	22	37	50			
386	17 L100-15N	7	14	24	48	45	62			
387	17 L52-30N	4	8	4	8	24	31			
388	18 L52-28N	5	10	11	22	35	47			
389	18 L100-12N	2	4	ND	ND	14	17			
390	18 L96-6N	4	8	1	2	35	47			
391	19 L100-9N	4	8	2	4	34	46			
392	19 L52-26N	6	12	1	2	26	34			
393	19 L96-3N	7	14	10	20	43	59			
394	20 BL96W	2	4	13	26	32	43			
395	20 L100-6N	2	4	5	10	19	24			
396	20 L52-24N	4	8	8	16	34	46			
397	20 L40-10S	4	8	16	32	31	41			
398	21 L100-3N	5	10	12	24	32	43			
399	21 L52-22N	6	12	6	12	32	43			
400	21 L40-8S	3	6	5	10	35	47			
401	21 BL94W	12	24	7	14	28	36			
402	22 L40-4S	2	4	8	16	36	49			
403	22 BL100W	5	10	11	22	17	24			
404	22 L52-20N	4	8	5	10	9	11			
405	22 BL98W	5	10	12	24	24	31			
406	23 L96-3S	11	22	3	6	32	43			
407	23 BL102W	9	18	2	4	30	40			
408	24 L52-16N	3	6	4	8	14	17			
409	24 L96-8S	2	4	8	16	21	26			
410	24 L100-3S	4	8	5	10	7	8			
411	25 L100-6S	8	16	11	22	40	55			
412	25 BL42-00W	7	14	6	8	44	60			



ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-29-66
 From Analy. Harman - MDYC
 Tested For Cu, Pb, Zn
 Date 9 July 66

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

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
413	25 L96-95	9	18	7	14	63	94						
414	26 L100-95	3	6	6	12	19	24						
415	26 L52-12N	7	14	3	6	39	53						
416	27 L52-10N	3	6	1	2	5	6						
417	27 L100-12S	1	2	4	8	24	31						
418	27 L96-15S	5	10	5	10	22	28						
419	28 L96-18S	4	8	7	14	34	46						
420	28 L52-8N	11	22	7	14	52	74						
421	28 L100-15S	7	14	14	28	37	50						
422	29 L100-18S	4	8	13	26	26	34						
423	29 L40-8N	6	12	5	10	39	53						
424	29 L96-21S	17	34	7	14	48	67						
425	30 L100-21S	16	32	20	40	52	74						
426	30 L96-24S	13	26	15	30	51	72						
427	31 L40-12N	10	20	7	14	54	77						
428	31 L100-24N	8	16	6	12	45	62						
429	31 L96-27S	4	8	ND	ND	16	19						
430	32 L100-27N	12	24	6	12	70	108						
431	32 L40-14N	7	14	2	4	51	72						
432	33 L100-30S	7	14	5	10	38	52						
433 433	33 L104-30S	10	20	7	14	34	46						
435 434	34 L104-27S	8	16	6	12	18	22						
436 435	34 L40-18N	15	30	8	16	68	104						
437 436	35 L104-24S	7	14	16	32	40	55						
438 437	35 L96-30S	8	16	13	26	82	136						
439 438	35 L40-20N	4	8	2	4	18	22						
440 439	35 L44-31N	16	32	11	22	46	63						
441 440	36 L40-22W	7	14	12	24	48	67						
442 441	36 L102-21S	12	24	17	34	58	85						

