

BONDAR-CLEGG & COMPANY LTD.

ANALYTICAL WORK SHEET GEOCHEMICAL

Report Number.....R-6-66.....

Weight of Sample.....0.200 g.....

From.....Andy Harman.....

Extraction.....Hot HCl-HNO₃.....

Tested For.....Cu-Pb-Zn.....

Volume Used.....

Date.....Rec'd 28 May 1966.....

Analyst.....Eldon Clegg.....

SAMPLE NUMBER		Cu GU	PPM	Pb Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
1	MdyII 10A		40		N.D.		176				
2	" 10L										
3	" 10R		10		N.D.		180				
4	8' 11 A		25		"		213				
5	8' 11 L		15		"		190				
6	" 11 R		40		"		228				
7	MDYII 12 A		30		"		250				
8	" 12 L		10		"		546				
9	" 12R		50		"		1190				
10	① MDYA BL-59w		50		"		1720				
11	② MDYA BL & "W		45		"		48				
12	③ MDYA		60		"		103				
13	④ MDYA		15		"		48				
14	⑤ MDYA		30		"		93				
15	⑥ MDYA		40		"		73				
16	⑦ MDYA		20		"		52				
17	⑧ "		20		"		48				
18	⑨ "		30		"		30				
19	MDYII 8 A		15		"		205				
20	" 8 L		20		"		275				
21	" 8 R		25		"		232				
22	" 9A		45		"		248				
23	" 9 L		20		"		207				
24	" 9 R		40		"		235				
25	" 26 A		35		"		362				
26	" 23 A		40		"		800				
27	" 20 L		10		"		203				
28	" 20 A		50		"		650				
29	" 24A		15		"		650				
30	" 25 A		15		"		135				



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R#6-66

Weight of Sample 0.200 g.

From Andy Harman

Extraction Hot aqua regia

Tested For Cu-Zn-Pb

Volume Used _____

Date 28 May 1966

Analyst Eldon Clegg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
26	30 26 L		25		N.D.		45				
26	31 26 R		20		"		50				
27	32 27 A		25		"		45				
27	33 27 L		30		"		98				
27	34 27 R		10		"		83				
28	35 28 A		25		"		100				
28	36 28 L		40		"		75 80				
28	37 28 R		N.D.		"		63				
38	21 Mdy 21 A		5		"		612				
39	⑥ MDYA BL-68 W		45		"		35				
40	③ MdyA BL-62 W		15		"		35				
25	41 25 25 R		30		"		100				
42	④ MDYA BL-78 W		10		"		35				
43	1A ✓		40		"		45				
44	1 R ✓		20		"		35				
45	① 1L ✓		15 45		"		55				
46	② 2A ✓		45		"		45 43				
47	③ 3A ✓		30		"		38				
48	3L		60		"		38				
49	3 R		55		"		33				
50	4 A		40		"		33				
51	④ 4 B		30		"		58				
52	⑤ 7 L		N.D.		"		35				
53	⑥ 7 R		N.D.		"		270				
13	54 MDYII 13 A		N.D.		"		190				
13	55 Mdy 13 R		30		"		262				
13	56 MDYI 13 L		40		"		288				
57	⑦ MDY A BL*64W		30		"		10				
58	⑧ MDY A BL*26W		N.D.		"		45				

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R 6-66

Weight of Sample 0.2 gm.

From A Harman

Extraction Hot HNO₃ + HCl

Tested For Cu Pb Zn

Volume Used AA unit

Received Date MAY 29, 1966

Analyst [Signature]

Cu Pb Zn

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	MDY I 10 A	8%	40	N.D	ND	175				
2	MDY II 10 left	2	10	ND	ND	180				
3	MDY II 10 right	5	25	nd	ND	213				
4	MDY II 11 A	3	15	nd	ND	190				
5	MDY II 11 left	8	40	nd	ND	228				
6	MDY II 11 right	6	30	nd	ND	250				
7	MDY II 12 A*	2	10	nd	ND	516				
8	MDY II 12 left	10	50	nd	ND	1190				
9	MDY II 12 right	10	50	nd	ND	1720				
10	① MDYA BL-59W	9	45	nd	ND	48				
11	② MDYA BL-60W	12	60	nd	ND	103				
12	③ MDYA BL-70W	3	15	nd	ND	48				
13	④ MDYA BL-72W	6	30	nd	ND	93				
14	⑤ MDYA BL-74W	8	40	nd	ND	73				
15	⑥ MDYA BL-80W	4	20	nd	ND	52				
16	14 MDYA BL-84W	4	20	nd	ND	48				
17	15 MDYA BL-86W	6	30	nd	ND	30				
18	MDY II 8 A	3	15	nd	ND	205				
19	MDY II 8 left	4	20	nd	ND	275				
20	MDY II 8 right	5	25	nd	ND	232				
21	MDY II 9 A	9	45	nd	ND	248				
22	MDY II 9 left	6	30	nd	ND	207				
23	MDY II 9 right	8	40	nd	ND	235				
24	MDY II 26 A	7	35	nd	ND	362				
25	MDY II 23 A	8	40	nd	ND	800				
26	MDY II 20 left	2	10	nd	ND	203				
27	MDY II 20 A	10	50	nd	ND	650				
28	MDY II 24 A	5	25	nd	ND	650				
29	MDY II 25 A	3	15	nd	ND	135				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number Rb-66
 From Oxas A Herman
 Tested For Cu Pb Zn
 Date MAY 28, 1966

Weight of Sample 0.2 gm
 Extraction HNO₃ + HCl
 Volume Used 7A mL
 Analyst [Signature]

Cu Pb Zn

ND = not detected.

SAMPLE NUMBER			PPM		PPM		PPM		PPM		PPM		PPM
OURS	YOURS												
20	26 L	5%	25	7d	ND		45						
21	26 R	4	20	7d	ND		50						
32	27 A	5	25	7d	ND		45						
33	27 L	6	30	7d	ND		98						
34	27 R	2	10	7d	ND		83						
35	28 A	5	25	7d	ND		100						
36	28 L	8	40	7d	ND		80						
37	28 R	N.D	ND	7d	ND		63						
38	MDY 21A	5	25	7d	ND		612						
39	② MDY A BL-68W	9	45	7d	ND		35						
40	③ MDY A BL-62W	3	15	7d	ND		35						
41	25R	6	30	7d	ND		100						
42	⑪ MDY A BL-78W	2	10	7d	ND		35						
43	1A	8	40	7d	ND		45						
44	1R	4	20	7d	ND		35						
45	1L	9	45	7d	ND		35						
46	2A	9	45	7d	ND		43						
47	3A	6	30	7d	ND		38						
48	3L	12	60	7d	ND		38						
49	3R	11	55	ND	ND		33						
50	4A	8	40	ND	ND		33						
51	4R	6	30	ND	ND		58						
52	7L	-	-	ND	ND		35						
53	7R	-	-	ND	ND		270						
54	MDY II 13A	N.D	ND	ND	ND		190						
55	MDY 13 R	6	30	ND	ND		262						
56	MDY 13 L	8	40	ND	ND		288						
57	④ MDY ABL 64W	6	30	ND	ND		10						
58	⑩ MDY BL 26W	ND	ND	ND	ND		45						
	58 balls	376W											

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-6-66
 From Andy Harman
 Tested For Cu - Pb - Zn
 Date 28 May 66

Weight of Sample 0.200
 Extraction Hot aqua Regia
 Volume Used AA
 Analyst [Signature]
 ND = None Detected

Cu

Pb Zn

SAMPLE NUMBER			PPM		PPM		PPM		PPM		PPM
OURS	YOURS										
59	MDYA ^{66W}	N.D.	ND	ND	ND		5				
60	4 L	6%	30	ND	ND		30				
61	2 R	6	30	ND	ND		48				
62	MDY II 22A	N.D.	ND	ND	ND		600				
63	2 L	3	15	ND	ND		58				
64	MDY II 17A	2	90	ND	ND		245				
65	" 18A	3	15	ND	ND		475				
66	" 1 A	2	10	ND	ND		35				
67	" 1 R	3	15	ND	ND		28				
68	" 1 L	2	10	ND	ND		50				
69	" 5 R	6	30	ND	ND		230				
70	" 5 L	2	10	ND	ND		73				
71	" 7 A	10	50	ND	ND		198				
72	" 7 R	8	40	ND	ND		275				
73	" 7 L	3	15	ND	ND		130				
74	7 A	1	5	ND	ND		25				
75	24 L	1	5	2%	10		190				
76	6 R	ND	ND	ND	ND		5				
77	6 L	2	10	ND	ND		12				
78	24 R	3	15	ND	ND		538				
79	MDY II 14A	2	10	ND	ND		488				
80	" 14 L	2	10	ND	ND		413				
81	22 R	2	10	ND	ND		287				
82	MDY II 14R	3	15	ND	ND		363				
83	19 R	2	10	ND	ND		100				
84	MDY 20R	2	10	ND	ND		538				
85	16 R	4	20	ND	ND		650				
86	MDY 15 R	5	25	ND	ND		538				
87	MDY 15 A 18R	2	10	ND	ND		412				

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R6-66
 From A Harmon & Co.
 Tested For Cu Pb Zn
 Date May 26, 1966

Weight of Sample 0.2 gm.
 Extraction ~~Hot~~ HNO₃-ACI
 Volume Used _____
 Analyst [Signature]

Cu Pb Zn

SAMPLE NUMBER		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
OURS	YOURS								
87	1FR	10	ND	412					
88	17L	10	ND	450					
89	6A	20	ND	650					
90	XLOY 3A	25	ND	63					
91	XLOY 2A	40	ND	250					
92	16L	20	ND	55					
93	23L	10	ND	362					
94	15L	5	ND	267					
96	23R	10	ND	714					
96	XLOY II 19A	20	ND	143					
98	XLOY II 17R	50	ND	562					
98	XLOY II 6L	15	ND	325					
98b	5L	5	ND	25					
100	XLOY II 5A	65	ND	438					
101	25L	20	ND	512					
102	19L	10	ND	125					
104	XLOY II 6A	30	ND	300					
105	(13) XLOY A BK-524	ND	ND	43					
106	XLOY II 6R	35	ND	155					
106	16L	5	ND	110					
107	XLOY 2L	10	ND	83					
108	XLOY 2R	ND	ND	73					
109	5R	ND	ND	38					
110	XLOY 3R	ND	ND	73					
111	XLOY 4R	50	ND	250					
112	XLOY 21L	5	ND	338					
113	22L	20	ND	625					
114	5A	20	ND	50					
116	XLOY II 4A	30	ND	186					

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-6-66

Weight of Sample 0.200 g.

From Andy Harman

Extraction Hot aqua regia

Tested For Cu-Zn-Pb

Volume Used

Date 28 May 1966

Analyst Eldon Clegg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	5111/MDYA BL66W		N.D.		N.D.		5			
60	4 D		30		"		30			
61	2 R		30		"		48			
22 62	MDYII 22 A		N.D.		"		600			
63	2 1		15		"		58			
17 64	MDYII 17 A		10		"		245			
18 65	" 18 A		15		"		475			
1 66 MDY	III A		10		"		35			
1 67	MDY II 1 R		15		"		28			
1 68	" 1 L		10		"		50			
5 69	" 5 R		30		"		230			
70 71	" 7 A		50		"		198			
5 70	" 5 L		10		"		73			
7 72	" 7 R		40		"		275			
7 73	" 7 L		15		"		130			
7 74	" 7 A		5		"		25			
24 75	24 L		5		10		177/190			
1 76	6 R		N.D.		N.D.		5			
1 77	6 L		10		"		2			
24 78	24 R		15		"		538			
14 79	MDYII 14 A		10		"		488			
14 80	" 14 L		10		"		287 413			
22 81	22 R		10		"		287 287			
20 84	MDY II 20 R		10		"		538			
19 83	19 R		10		"		200 538			
14 82	MDY II 14 R		15		"		363			
85 16	16 R		20		"		650			
15 86	MDY 15 R		25		"		538			
18 87	18 R		10		"		412			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number..... R-6-66
 From..... Andy Harman
 Tested For..... Pb - Pb - Zn
 Date..... 28 MAY 66

Weight of Sample..... 0.200 gm.
 Extraction..... Hot HNO₃ + HCl
 Volume Used..... 2A A mixed
 Analyst..... [Signature]

Cu Pb Zn ND = NONE DETECTED

SAMPLE NUMBER			PPM		PPM		PPM		PPM		PPM		PPM
OURS	YOURS												
88	17 L	2%	10	ND	ND		450						
89	6A	4	20	ND	ND		650						
390	MOY 3A	5	25	ND	ND		63						
291	MOY 2A	8	40	ND	ND		250						
92	16 L	4	20	ND	ND		55						
2393	23 L	2	10	ND	ND		362						
94	15 L	1	5	ND	ND		287*						
2395	23 R	2	10	ND	ND		714						
96	MOY II 19A	4	20	ND	ND		143						
97	MOY II 17R	10	30	ND	ND		562						
98	MOY II 6L	3	15	ND	ND		325						
99	5L	1	5	ND	ND		25						
5100	MOY II 5A	13	65	ND	ND		438						
25101	25L	4	20	ND	ND		512						
102	19L	2	10	ND	ND		125						
103	MOY II 6A	6	30	ND	ND		300						
104	MOY A 6L-8A	ND	ND	ND	ND		43						
105	MOY II 6R	7	35	ND	ND		155						
106	18 L	1	5	ND	ND		110						
2107	MOY 2 L	2	10	ND	ND		83						
2108	MOY 2 R	ND	ND	ND	ND		33						
109	5R (organic)	ND	ND	ND	ND		38						
3110	MOY 3R	ND	ND	ND	ND		73						
4111	MOY 4R	10	50	ND	ND		250						
112	21 L	1	5	ND	ND		338						
113	22 L	4	20	ND	ND		625						
114	5A	6	30	ND	ND		50						
4115	MOY II 4A	6	30	ND	ND		180						
116	MOY II 16A	2	10	ND	ND		388						
	# stream												



ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-9-66
 From Andy Harmon
 Tested For Cu-Pb-Zn
 Date Rec'd 31 May 66

Weight of Sample 0.200 g
 Extraction Hot aqua regia
 (Volume Used) 10ml. Atomic absorption unit
 Analyst Eldon Clegg

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	Andy 8	2	10	N.D.	N.D.	45	¹¹³ 46			
2	16	5	25	2	4	47	¹¹⁸ 47			
3	1	5	25	N.D.	N.D.	35	35 88			
4	2	6	30	N.D.	↓	29	73			
5	15	4	20	N.D.	↓	⁴³ 35	108			
6	28	ND	ND	ND	↓	3	8			
7	26	4	20	6	12	70	175			
8	17	2	10	N.D.	N.D.	41	103			
9	18	3	15	N.D.	↓	45	113			
10	8	3	15	N.D.	↓	46	115			
11	6	2	10	N.D.	↓	35	88			
12	30	4	20	N.D.	↓	13	33			
13	27	3	15	2	4	38	95			
14	A-8 400' w/ Beaver page	2	10	N.D.	N.D.	46	115			
15	33 (BL 14W)	5	35	N.D.	↓	29	73			
16	29	2	10	N.D.	↓	28	70			
17	A-5	2	10	N.D.	↓	57	143			
18	A-7 Beaver	10	50	4	8	55	138			
19	MDY A9	3	15	N.D.	N.D.	24	60			
20	MDY A6	8	40	3	6	54	135			
21	A-4	7	35	N.D.	N.D.	25	63			
22	31	2	10	N.D.	↓	45	113			
23	5. Bet 52 & 54	6	30	N.D.	↓	53	133			
24	MDY A-2	6	30	N.D.	↓	54	135			
25	A-21	4	20	N.D.	↓	44	110			
26	MDY A-13	8	40	4	8	105	263			
27	MDY A#1 ^{L36}	5	25	7	14	57	143			
28	MDY A#1 opp 6	6	30	N.D.	N.D.	14	35			
29	7. L16-2 S	3	15	1	2	42	105			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number A-9-66 cont'd

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
30	3. L16-45	2	10	N.D	N.D	16	40						
31	MDYA 5	2	10	N.D	N.D	22	55						
32	A 14 265	10	50	2	4	71	178						
33	2 opp #7	7	35	6	12	101	253						
34	MDYA # L-16 205	8	40	4	8	74	185						
35	" 24	7	5	4	8	59	148						
36	" 32	3	15	ND	N.D	25	63						
37	" 3 opp. 6	5	25	N.D	N.D	52	130						
38	" 10	4	20 20	2	4	64	160						
39	" 20	6	30 30	3	6	59	148						
40	" 9	6	30 30	4	8	61	153						
41	" 4	4	20	N.D	N.D	67	168						
42	" 22	4	15 15	N.D	N.D	60	150						
43	" Grid 2	5	25	2	4	62	155						
44	MDYA #3	5	35	N.D	N.D	58	145						
45	" 23	7	35	2	4	60	150						
46	" 25	4	20	ND	N.D	43	108						
47	MDYA 3 L44-185	4	20	5	10	62	155						
48	A 13 L16-245	5	25	N.D	N.D	62	155						
49	# 4	3	15	ND		15	38						
50	MDY B 41	4	20	ND		18	45						
51	B 40	16	80	ND		69	130 130						
52	B 23	ND	ND	ND		12	30						
53	B 39	2	10	ND		18	45						
54	B 33	6	30	3	6	67	168						
55	A 12	2	10	ND	N.D	22	55						
56	B 24	3	15	ND		20	50						
57	B 36	4	20	ND		29	73						
58	B 29	2	10	ND		22	55						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-9-66 cont'd
 From A. Harman
 Tested For
 Date

Weight of Sample
 Extraction
 Volume Used
 Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	B 34	3	15	ND	N.D.	20	50						
60	B 7	ND	ND	ND		16	40						
61	B-4	ND	ND	ND		4	10						
62	B-9	4	20	ND		32	80						
63	B-14	5	25	ND		27	68						
64	B-101	2	10	ND		2	5						
65	B-12	ND	ND	ND		18	45						
66	B-6	3	15	ND		14	35						
67	B-30	ND	ND	ND		1	3						
68	B-13	10	50	4	8	91	228						
69	B-3	ND	ND	ND	N.D.	39	98						
70	B 22	4	20	ND		32	80						
71	B-21	2	10	ND		27	68						
72	B-19	1	5	ND		6	15						
73	B-16	ND	ND	ND		2	5						
74	B-15	ND	10	ND		15	38						
75	B-5	3	15	ND		27	68						
76	B-8	6	30	ND		30	75						
77	B-10	ND	ND	ND		3	8						
78	B-2	ND	ND	N.D.		5	13						
79	B-1	2	10	ND		10	25						
80	B-27	ND	ND	ND		9	23						
81	B-24	ND	ND	ND		12	30						
82	B-37	ND	ND	ND		14	35						
83	B-42	5	25	4	8	55	138						
84	MDY A6 L16-105	2	10	N.D.	N.D.	20	50						
85	MDY B37	ND	ND	ND		10	25						
86	B 35	ND	ND	ND		2	5						
87	B 20	1	5	ND		3	8						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R13-66
 From Orby Harman
 Tested For Cu Pb Zn
 Date 8 May 66

Weight of Sample 0.5 g
 Extraction Flt HNO₃-HCl
 Volume Used _____
 Analyst Motted Aug. 10/66.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	22 MDYB L72-MPTK 29S	7	14	12	24	45	45			
2	35 MDYB L72 Bot. 819S	12	24	14	28	48	48			
3	36 MDYB L72-7S	15	30	12	24	69	69			
4	31 MDYB L72-15S	11	22	2	4	42	42			
5	39 MDYB L72-4S	10	20	8	16	48	48			
6	38 MDYB L72-5S	9	18	ND	N.D.	50	50			
7	37 MDYB L72-6S	13	26	15	30	84	84			
8	52 MDYB L84-16S	18	36	ND	N.D.	15	15			
9	60 MDYB L84-30S	6	12	ND	N.D.	36	36			
10	58 MDYB L84-26S	5	10	4	8	54	54			
11	59 MDYB L84-28S	10	20	6	12	47	47			
12	42 MDYB L84 Bot 38 4S	8	16	5	10	51	51			
13	47 MDYB L84-9S	4	8	ND	N.D.	50	50			
14	48 MDYB L84-10S	10	20	ND	N.D.	57	57			
15	43 MDYB L84-5S	3	6	8	8	47	47			
16	46 MDYB L84-8S	5	10	ND	N.D.	44	44			
17	45 MDYB L84-7S	10	20	ND	N.D.	60	60			
18	20 MDYB L80-28S	12	24	5	10	45	45			
19	21 MDYB L80-26S	17	34	4	8	46	46			
20	19 MDYB L80-30S	4	8	4	8	38	38			
21	22 MDYB L80-24S	8	16	5	10	34	34			
22	28 MDYB L80-13S	8	16	4	8	53	53			
23	24 MDYB L80-20S	10	20	ND	N.D.	27	27			
24	25 MDYB L80 Bot 18 19S	15	30	ND	N.D.	26	26			
25	29 MDYB L80-12S	4	8	ND	N.D.	40	40			
26	27 MDYB L80-15S	9	18	2	8	40	40			
27	26 MDYB L80-17S	15	30	18	32	19	19			
28	37 MDYB L92-5S	4	8	10	20	46	46			
29	24 MDYB L92-25S	3	6	ND	N.D.	63	63			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number..... R13-66
 From..... Corey Norman
 Tested For..... Cu Pb Zn
 Date.....

Weight of Sample..... 0.5g
 Extraction..... Hot HNO₃-HCl
 Volume Used.....
 Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
30	23 MDYB L 92-265	5	10	ND	N.D.	27	27						
31	23 MDYB L 72-275	13	26	ND	N.D.	72	72						
32	31 MDYB L 80-105	7	14	8	16	53	53						
33	32 MDYB L 80-95	5	10	10	20	64	64						
34	23 MDYB L 80-225	11	22	ND	N.D.	10	10						
35	37 MDYB L 80-45	16	32	40	80	61	61						
36	57 MDYB L 84-245	9	18	ND	N.D.	9	9						
37	27 MDYB L 72-215	25	50	8	16	48	48						
38	30 MDYB L 72-175	6	12	5	10	70	70						
39	26 MDYB L 52-205	10	20	10	20	64	64						
40	26 MDYB L 92-165	6	12	2	4	45	45						
41	29 MDYB L 92-155	10	20	6	12	51	51						
42	30 MDYB L 92-138 138 145	8	16	10	20	31	31						
43	41 MDYB L 72-15	5	10	ND	N.D.	14	14						
44	34 MDYB L 72-95	13	26	14	28	58	58						
45	21 MDYB L 72-305	7	14	14	28	65	65						
46	25 MDYB L 72-245	10	20	10	20	51	51						
47	28 MDYB L 72-505 235	11	22	ND	N.D.	66	66						
48	31 MDYB L 92-135	9	18	7	14	49	49						
49	32 MDYB L 92-118 125	20	40	10	20	76	76						
50	28 MDYB L 72-175 205	11	22	2	4	25	25						
51	29 MDYB L 72-165 195	21	42	6	12	29	29						
52	38 MDYB L 92-45	5	10	ND	N.D.	47	47						
53	36 MDYB L 92-65	5	10	ND	N.D.	54	54						
54	25 MDYB L 92-225	4	8	ND	N.D.	48	48						
55	50 MDYB L 84-135	6	12	ND	N.D.	36	36						
56	49 MDYB L 84-125	3	6	ND	N.D.	52	52						
57	24 MDYB L 72-145-255	11	22	ND	N.D.	35	35						
58	42 MDYB L B 72-4	8	16	2	4	61	61						



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R13-66
 From Andy Harman
 Tested For Cu Pb Zn
 Date

Weight of Sample 0.5g
 Extraction 20% HNO₃ - HCl
 Volume Used

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	6 MDYB L72-75	14	28	4	8	84	84			
60	56 MDYB L84-225	8	16	ND	N.D.	7	7			
61	14 MDYB L76-225	8	16	ND	N.D.	32	32			
62	15 MDYB L76-245	2	4	ND	N.D.	14	14			
63	16 MDYB L76-265	9	18	3	6	60	60			
64	17 MDYB L76-285	10	20	ND	N.D.	42	42			
65	3 MDYB L76-295-35	2	4	ND	↓	13	13			
66	9 MDYB L76-125	9	18	ND	↓	52	52			
67	10 MDYB L76-155	7	14	2	4	66	66			
68	11 MDYB L76-165	27	54	12	24	66	66			
69	12 MDYB L76-185	11	22	7	14	27	27			
70	13 MDYB L76-205	13	26	4	8	39	39			
71	1 MDYB BL-76W	11	22	6	12	94	94			
72	2 MDYB L76-215-25	15	30	3	6	81	81			
73	4 MDYB L76-235-45	9	18	2	4	34	34			
74	5 MDYB L76-65	11	22	17	34	90	90			
75	7 MDYB L76-95	13	26	4	8	70 ²⁰⁰⁰	140			
76	8 MDYB L76-115	12	24	4	8	80	80			
77	53 MDYB L84-175-115	11	22	ND	N.D.	25	25			
78	54 MDYB L84-185-195	10	20	4	8	32	32			
79	55 MDYB L84-205	8	16	ND	N.D.	54	54			
80	10 MDYB BL 94W	6	12	ND	N.D.	20	20			
81	51 MDYB L84-155	8	16	2	4	15	15			
82	19 MDYB L68-295	7	14	8	16	45	45			
83	20 MDYB L68-305	10	20	2	4	63	63			
84	33 MDYB L92-105	5	10	4	8	54	54			
85	39 MDYB L92-25	7	14	ND	N.D.	60	60			
86	40 MDYB BL 92W	5	10	ND	N.D.	43	43			
87	35 MDYB L92-85	12	24	4	8	37	37			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number..... R 13-66

Weight of Sample..... 0.5g

From..... Onley Flaxman

Extraction..... HNO₃-HCl

Tested For..... Cu Pb Zn

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
88	21 MDY B L 92-305	8	16	6	12	58	58						
89	22 MDY B L 92-295	7	14	ND	ND	64	64						
90	34 MDY B L 92-95	14	28	4	8	62	62						
91	27 MDY B L 92-185	10	20	6	12	65	65						
92	44 MDY B L 84-65	7	14	3	6	75	75						
93	18 MDY B L 76-305	6	12	ND	N.D.	21	21						
94	33 MDY B L 72-115	5	10	ND	N.D.	20	20						
95	35 MDY B L 80-55	6	12	4	8	42	42						
96	30 MDY B L 80-115	8	16	2	4	40	40						
97	33 MDY B L 80-85	8	16	4	8	41	41						
98	34 MDY B L 80-75	6	12	3	6	58	58						
99	39 MDY B L 80-80	11	22	ND	N.D.	18	18						
100	38 MDY B L 80-15	10	20	ND	N.D.	28	28						
101	49 MDY B L 96-145	5	10	ND	N.D.	56	56						
102	46 MDY B L 96-125	10	20	ND	N.D.	52	52						
103	46 MDY B L 96-105	16	32	3	6	49	49						
104	47 MDY B L 96-115	18	36	ND	N.D.	36	36						
105	44 MDY B L 96-65	16	32	ND	N.D.	48	48						
106	43 MDY B L 96-85	5	10	2	4	61	61						
107	54 MDY B L 96-225	11	22	ND	N.D.	44	44						
108	53 MDY B L 96-205	4	8	ND	N.D.	6	6						
109	32 MDY B L 96-185	5	10	4	8	40	40						
110	51 MDY B L 96-175	7	14	2	4	26	26						
111	50 MDY B L 96-165	5	10	8	16	55	55						
112	60 MDY B L 96-305	11	22	6	12	66	66						
113	59 MDY B L 96-285	7	14	10	20	59	59						
114	58 MDY B L 96-265	8	16	ND	N.D.	58	58						
115	57 MDY B L 96-255	7	14	4	8	66	66						
116	56 MDY B L 96-245	6	12	1	1	73	73						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R13-66
 From Dr. J. Norman
 Tested For Cu Pb Zn
 Date

Weight of Sample 0.55
 Extraction 71% HNO₃ - HCl
 Volume Used

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
117	25 NDXB L96-235	12	24	2	4	30	30			
118	11 NDXB L68-165	16	32	6	12	81	81			
119	12 NDXB L68-185	9	18	ND	N.D.	30	30			
120	13 NDXB L68-205	14	28	2	4	36	36			
121	14 NDXB L68-215	10	20	3	6	10	10			
122	15 NDXB L68-235	5	10	ND	N.D.	44	44			
123	16 NDXB L68-245	5	10	ND	N.D.	52	52			
124	17 NDXB L68 Ret. 25425	10	20	1	2	17	17			
125	18 NDXB L68-275	15	30	5	10	50	50			
126	3 NDXB L88-195	15	30	6	12	50	50			
127	16 NDXB L88-255	3	6	19	38	52	52			
128	18 NDXB L88-285	5	10	1	2	55	55			
129	17 NDXB L88-255	4	8	ND	N.D.	56	56			
130	15 NDXB L88-235	9	18	4	8	43	43			
131	19 NDXB -295	13	26	ND	N.D.	58	58			
132	20 NDXB L88-305	8	16	ND	↓	40	40			
133	14 NDXB L88-215	2	4	ND	↓	25	25			
134	11 NDXB L88-165	8	16	ND	↓	26	26			
135	10 NDXB L88-145	16	32	10	20	57	57			
136	12 NDXB L88 Ret. 179185	10	20	6	12	33	33			
137	8 NDXB L88 bit. 114125	12	24	ND	N.D.	27	27			
138	9 NDXB L88-125	8	16	4	8	58	58			
139	7 NDXB L88 bit. 109115	16	32	3	6	75	75			
140	2 NDXB L88-25	11	22	2	4	49	49			
141	1 NDXB RL-88W	1	2	ND	N.D.	4	4			
142	43 NDXB L96-45	10	20	ND	↓	50	50			
143	41 NDXB RL96W	4	8	ND	↓	7	7			
144	43 NDXB L96-25	18	36	2	4	86	86			
145	5 NDXB L88-85	19	38	6	12	67	67			



**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-13-66
 From ANDY HARRMAN
 Tested For Cu-Pb-Zn
 Date

Weight of Sample 0.5 gm.
 Extraction HOT HNO₃ + HCL
 Volume Used

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn ⁹⁰	PPM	PPM	PPM	PPM
OURS	YOURS									
146	4 MDYB L88-65	5	10	ND	N.D.	39	39			
147	3 MDYB L88-45	4	8	ND		36	36			
148	6 MDYB L88-105	5	10	ND		33	33			
149	4 MDYB L68-45	1	2	ND		9	9			
150	5 L68-65	2	4	ND		13	13			
151	6 MDYB L68-75	13	26	2	4	40	40			
152	8 MDYB L68-115	12	24	2	4	39	39			
153	9 MDYB L68-135	8	16	ND	N.D.	47	47			
154	1 MDYB RL-68IN	3	6	ND		17	17			
155	2 MDYB L68-25 of 25	3	6	ND		19	19			
156	3 MDYB L68-35	4	8	ND		26	26			
157	10 MDYB L68-155	10	20	3	6	35	35			
158	40 MDYB L72 RET. 2 of 35	4	8	ND	N.D.	20	20			
159	41 MDYB L84-25	3	6	ND		12	12			
160	32 MDYB L72-135	10	20	ND		33	33			
161	7 MDYB L68-95	1	2	ND		10	10			



ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-17-66
 From Andy Harman
 Tested For Cu-Pb-Zn
 Date 11 June 66

Weight of Sample 0.500
 Extraction Hot HNO₃-HCl
 Volume Used AAcent - 10ml.
 Analyst JBW + E. Clegg

Aug 9

SAMPLE NUMBER		Cu %	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
1	6 MDY - C/ ²⁰ 2N	27	54	13	26	50.5	101				
2	9 " / ²⁰ 13N	55	110	26	52	92	1804				
3	32 " / ⁴² 10N	24	48	15	30	55	110				
4	37 " / ²² 20N	22	44	31	62	69.5	139				
5	36 " / ⁴² 15N	23	26	21	42	63.5	127				
6	30 " / ⁴² 16N	13	26	23	46	62.0	124				
7	23 " / ²⁸ 8S	15	30	7	14	67.0	130				
8	12 " / ²⁸ 10N	7.5	15	12	24	65.0	130				
9	17 " / ²⁸ 27N	14	28	16	32	78	150				
10	33 " / ⁴² 12N	11	22	17	34	66.5	133				
11	9 " / ²⁸ 12N	11	22	13	26	10.5	21				
12	20 " / ²⁰ 25	7	14	10	20	50	100				
13	14 " / ²⁸ 3A+4N	15	30	8	16	60	120				
14	10 " / ²⁸ 14N	7.5	15	11	22	58	116				
15	7 " / ²⁸ 2N	10	20	8	16	44	88				
16	3 " / ²⁸ 2N	13	26	13	26	59.5	119				
17	21 " / ²⁰ 4S	4	8	5	10	18	36				
18	36 " / ⁴⁴ 6+7N	5	10	10	20	71.5	143				
19	34 " / ⁴⁴ 5N	3	6	7.5	15	42	84				
20	2 " / ²⁸ 8N	11	22	9	18	60	120				
21	22 " / ²⁰ 6S	4.5	9.0	9.5	19	51	102				
22	26 " / ⁴⁴ 7S	3.5	7.0	11	22	58	116				
23	33 " / ⁴⁴ 4+5S	7.0	14	15	30	57	114				
24	25 " / ⁴⁴ 8S	3	6	6	12	47.5	95				
25	45 " / ⁴⁴ 25N	6.5	13	7	14	50	100				
26	43 " / ⁴⁴ 27+22N	16.5	31	6	12	47.0	94				
27	28 " / ⁴⁴ 35	3.0	6.0	5	12	48.5	97				
28	39 " / ⁴⁴ 14N	5.0	10	9	18	60	120				
29	47 " / ⁴⁴ 30N	1.75	3.5	4	8	18.5	37				

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-17-66
 From Andy Harman
 Tested For Cu-Pb-Zn
 Date 12 July 66

Weight of Sample 0.500
 Extraction Hot HNO₃-HCl
 Volume Used 10ml - AA method
 Analyst JBD

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	29 MDY-C/15	5.0	10	9	18	45	90			
31	46 " / 28N	5.5	10.0	3.5	7	45.5	91			
32	8 " / 11N	10.5	20.0	8	16	48.5	97			
33	4 " / 4N	10.5 2	20.0	8	16	41.5	85			
34	40 " / 26N	5.5	11.0	12	24	43	86			
35	5 " / 5N	5.25	10.5	8	16	56	112			
36	43 " / 10W	1.25	10.5	14	28	335	67			
37	2 " / 1W	1.5	3.0	6	12	1.5	3			
38	27 " / 0.5W	6	12	9.5	19	48.5	97			
39	1 " / 0W	7.5	15.0	9	18	48	96			
40	17 " / 28N	8	16	7	14	33	66			
41	7 " / 9N	6	12	9	18	47	94			
42	18 " / 30S	6.5	13	8	16	35	70			
43	27 " / 12W	2.0	4	6	12	36	72			
44	24 " / 10S	11	22	8	16	66	132			
45	26 " / 11S	10.5	9	6	12	54.5	109			
46	1 " / 6W	8.5	17	12.5	25	52	104			
47	30 MDY-C/4W	6.5	13	10.5	21	57.5	105			
48	35 " / 7W	17	34	21.5	43	59.5	119			
49	19 " / 15	14	28	5	10	9	18			
50	20 " / 25	11	22	2	4	50.5	101			
51	18 MDY-C / 28N	7	15	1	2	48	96			
52	38 MDY-C / 12-22N	11.5	23	11	22	60.5	121			
53	5 MDY-C / 6N	4.5	9.0	3	6	37.5	75			
54	31 MDY-C / 12-8N	5.5	11.0	10.5	21	48	96			
55	13 MDY-C / 8-20N	5.0	10	5	10	50.5	101			
56	10 MDY-C / 10-15N	5	10	13.5	27	41	82			
57	34 MDY-C / 12-14N	6.5	13	8	16	54.5	109			
58	16 MDY-C / 10-21N	7	14	8	16	30.5	61			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R-17-66
 From Andy Harman
 Tested For Cu - Pb - Zn
 Date 2 July 66

Weight of Sample 0.500 g.
 Extraction HOT HCl - HNO₃
 Volume Used 10-ml - AA unit
 Analyst JBD

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	16 MDY-C L8-26N	4	8	14	28	36	72			
60	15 MDY-C L0-25N	2.5	5.0	1.0	2	23	46			
61	28 MDY-C L12-2N	4	8	8	16	44.5	89			
62	6 MDY-C L8-20N/16N	3.5	7	2.5	5	24.5	49			
63	22 MDY-C L8-65	4	8	4	8	21.0	42			
64	14 MDY-C L8-22N	4	8	7.5	15	52	104			
65	42 MDY-C L12-30N	5	10	13	26	63	126			
66	3 MDY-C L0-2N	1.5	3	ND	ND	54	108			
67	25 MDY-C L8-135	3	6	9	18	54	108			
68	8 MDY-C L8-10N	3	6	10.5	21	40	80			
69	21 MDY-C L8-45	4	8	11	22	56	118			
70	44 MDY-C L4-25N	3.5	11	8	16	58.5	119			
71	29 MDY-C L12-4N	2	4	6	12	52	104			
72	40 MDY-C L4-16N	5.5	11	1	2	31	62			
73	31 MDY-C L4-1N	3	6	3	6	56	112			
74	37 MDY-C L4-10N	1.5	3	8	16	25	50			
75	38 MDY-C L4-12N	4	8	4	8	25.5	51			
76	14 MDY-C L0-23N	1	2	9	18	22	44			
77	35 MDY-C L12-16N	1	2	5	10	42	84			
78	11 MDY-C L0-17N	2.5	5	6	12	44.5	89			
79	11 MDY-C L8-16N	3.5	7	15	30	72.5	145			
80	15 MDY-C L8-24N	6.5	13	7	14	41	82			
81	13 MDY-C L0-21N	5.5	11	10	20	28	56			
82	41 MDY-C L4-18N	4.5	9	14	28	39	78			
83	42 MDY-C L4-20N	1.5	3	2	4	17	34			
84	12 MDY-C L0-19N	4.5	9	ND	ND	35.5	71			
85	24 MDY-C L0-95	6.5	13	10	20	64	128			
86	19 MDY-C L8-30N	6.0	12	7	14	40.5	81			
87	23 MDY-C L0-85	5	10	2	4	63.5	127			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R24-66

Weight of Sample 0.59

From MDY A Harman

Extraction Fusion by K₂S₂O₇

Tested For Ca, Pb, Zn

Volume Used Ca/Pb/Zn : 2/2/1

Date 17 June 66

Analyst J.B.D. D.L.A.W. A.R.
Cu Pb Zn

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
1	42 MDY-C L28-115	0.0	10	2.0	20	1.2	24						
2	63 MDY-C L24-145	1.2	12	1.4	14	1.4	28	0					
3	42 MDY-C L20-16N	1.0	10	1.2	12	1.0	20						
4	66 MDY-C L24-85	1.5	15	1.5	15	1.4	28						
5	10 MDY-C L24-14N	2.0	20	2.0	20	4.6	92						
6	65 MDY-C L24-10S	1.8	18	1.8	18	2.4	48						
7	15 MDY-C L24-23N	1.2	12	1.5	15	2.1	42						
8	41 MDY-C L20-18N	1.0	10	1.1	11	1.3	26						
9	68 MDY-C L24-45	0.8	8	1.0	10	1.6	32						
10	3 MDY-C L24-1N	1.0	10	3.6	36	2.7	54						
11	23 MDY-C L16-13N	1.8	18	1.5	15	2.0	40						
12	39 MDY-C L28-55	1.6	16	1.2	12	1.8	36						
13	45 MDY-C L28-17S	1.0	10	0.9	9	2.2	44						
14	69 MDY-C L24-25	1.0	10	1.0	10	2.3	46						
15	35 MDY-C L20-28N	2.0	20	0.6	6	0.9	18						
16	25 MDY-C L28-20N	1.8	18	2.0	20	1.1	22						
17	56 MDY-C L20-10S	1.6	16	1.5	15	2.2	44						
18	9 MDY-C L24-12N	2.0	20	1.4	14	2.1	42						
19	21 MDY-C L28-28N	1.0	10	1.0	10	2.2	44						
20	29 MDY-C L28-12N	1.0	10	1.6	16	2.5	50						
21	7 MDY-C L24-9N	1.2	12	2.0	20	3.0	60						
22	29 MDY-C L16-22N	1.0	10	1.2	12	3.1	62						
23	44 MDY-C L20-12N	0.8	8	2.0	20	2.9	58						
24	25 MDY-C L16-16N	1.6	16	1.8	18	2.3	46						
25	51 MDY-C L2-18N	1.8	18	1.6	16	2.1	42						
26	61 MDY-C L24-14S	2.0	20	1.2	12	1.9	38	0					
27	53 MDY-C L20-25	1.0	10	1.8	18	2.0	40						
28	5 MDY-C L24 5N	1.0	10	2.0	20	3.1	62						
29	28 MDY-C L16-20N	0.8	8	0.8	8	0.6	12						

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-24-66
 From Andy Harrare
 Tested For Cu-Pb-Zn
 Date _____

Weight of Sample 0.5 gm.
 Extraction Fusion by K₂ pyrosulphate
 Volume Used _____
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	36 MDY-C BL-26W	1.5	15	1.6	16	2.2	44			
31	40 MDY-C L28-6S	4.6	946	8.2	82	6.2	124			
32	38 MDY-C L28-2S	1.8	18	2.1	21	2.1	42			
33	39 MDY-C L20-21N	1.2	12	2.0	21	1.4	28			
34	12 MDY-C L24-17N	1.8	18	1.9	19	2.4	48			
35	18 MDY-C L24-28N	1.7	17	1.6	16	3.0	60			
36	64 MDY-C L24-12S	0.8	8	3.0	30	2.1	42			
37	24 MDY-C L16-15N	1.5	15	2.0	20	1.8	36			
38	20 MDY-C L28-30N	1.5	15	1.2	12	1.4	28			
39	48 MDY-C L20-4N	1.6	16	9.0	90	3.0	60			
40	16 MDY-C BL-14W	1.0	10	1.2	12	1.2	24			
41	17 MDY-C L16-2N	1.8	18	1.2	12	2.7	54			
42	18 MDY-C L16-4N	1.5	15	1.4	14	2.8	56			
43	19 MDY-C L16-6N	2.0	20	2.1	21	3.0	60			
44	9 MDY-C L16-12S	1.2	12	1.8	18	2.5	50			
45	1 MDY-C L12-2S	1.4	14	2.0	20	1.7	34			
46	17 MDY-C L24-27N	2.2	22	2.0	20	2.7	54			
47	36 MDY-C L20-27N	2.0	20	1.8	18	2.5	50			
48	43 MDY-C L28-13S	1.5	15	1.8	18	1.7	34			
49	41 MDY-C L28-8S	1.0	10	2.4	24	1.3	26			
50	27 MDY-C L16-18N	2.2	22	1.2	12	1.4	28			
51	4 MDY-C L24-3N	1.2	12	1.0	10	1.2	24			
52	37 MDY-C BL-30W	2.0	20	2.5	25	2.5	50			
53	54 MDY-C L20-6S	2.0	20	1.5	15	1.9	38			
54	35 MDY-C BL-28W	1.8	18	3.0	30	3.1	62			
55	11 MDY-C L24-16N	1.0	10	2.0	20	1.4	28			
56	30 MDY-C L28-10S	1.8	18	2.2	22	3.2	64			
57	28 MDY-C L28-14N	1.2	12	1.5	15	1.7	34			
58	32 MDY-C L28-6N	2.0	20	2.2	22	1.4	28			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-24-66

Weight of Sample

From

Extraction

Tested For

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS									
59	2 MDY-C RL-24W	1.5	15	5.0	50	1.8	36			
60	51 MDY-C L20-12S	0.8	8	3.0	30	1.3	26			
61	22 MDY-C L28-26N	1.6	16	1.9	19	1.9	38			
62	50 MDY-C RL-20W	0.8	8	1.0	10	1.5	30			
63	49 MDY-C L20-2N	0.8	8	1.5	15	3.1	62			
64	1 MDY-C RL-22W	2.0	20	4.0	40	3.8	76			
65	6 MDY-C L24-7N	2.0	20	2.5	50	1.9	38			
66	40 MDY-C L20-20N	1.5	15	2.5	50	1.5	30			
67	34 MDY-C L28-2N	1.4	14	2.5	50	2.3	46			
68	23 MDY-C L28-24N	2.0	20	0.5	50	2.4	48			
69	16 MDY-C L24-25N	2.0	20	1.5	15	2.3	46			
70	60 MDY-C L20-18S	1.1	11	2.5	25	2.8	56			
71	31 MDY-C L28-8N	2.0	20	2.8	28	2.4	48			
72 ?	45 MDY-C L704UN	2.0	20	2.2	22	2.5	50			
73	37 MDY-C L20-25N	3.0	30	3.0	30	3.1	62			
74	58 MDY-C L20-14S	1.6	16	2.5	25	2.8	56			
75	32 MDY-C L16-28N	0.8	8	1.9	19	1.4	28			
76	7 MDY-C L12-11S	2.0	20	2.0	20	2.9	58			
77	11 MDY-C L16-8S	1.6	16	2.0	20	2.2	44			
78	13 MDY-C L16-4S	1.4	14	1.9	19	2.1	42			
79	6 MDY-C L12-9S	2.0	20	2.8	28	2.8	56			
80	12 MDY-C L16-6S	1.8	18	2.8	28	1.7	34			
81	3 MDY-C L12-6S	2.0	20	2.6	26	1.6	32			
82	8 MDY-C L16-13S	2.0	20	3.0	30	2.6	52			
83	2 MDY-C L12-4S	1.2	12	2.8	28	2.0	40			
84	10 MDY-C L16-9S	1.8	18	3.8	38	3.1	62			
85	15 MDY-C RL-16W	1.8	18	2.0	20	1.6	32			
86	14 MDY-C L16-2S	1.4	14	2.0	20	1.8	36			
87	22 MDY-C L16-11N	1.0	10	2.0	20	2.3	46			

**ANALYTICAL WORK SHEET
GEOCHEMICAL**

Report Number R-24-66

Weight of Sample

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Volume Used

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Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
88	21 MDY-C L16-9N	1.6	16	2.9	29	2.3	46				
89	20 MDY-C L16-7N	1.8	18	3.6	36	3.1	62				
90	4 MDY-C L12-7S	2.0	20	4.0	40	2.6	52				
91	5 MDY-C L12-8S	2.2	22	5.0	50	3.0	60				
92	38 MDY-C L20-23N	1.8	18	2.8	28	2.8	56				
93	13 MDY-C L24-19N	0.5	50	1.8	18	2.7	54				
94	26 MDY-C L28-18N	1.8	18	3.0	30	2.2	44				
95	27 MDY-C L28-16S	1.5	15	3.6	36	2.9	58				
96	55 MDY-C L20-8S	1.9	19	3.4	34	2.7	54				
97	19 MDY-C L24-30N	1.4	14	2.5	25	2.0	40				
98	46 MDY-C L20-8N	1.6	16	1.0	10	2.1	42				
99	34 MDY-C L20-30N	1.2	12	2.5	25	1.4	28				
100	47 MDY-C L20-6N	3.2	32	4.0	40	3.1	62				
101	59 MDY-C L20-16S	ND	ND	1.9	19	1.7	24				
102	62 MDY-C L24-16N	1.5	15	2.8	28	1.6	32				
103	47 MDY-C L28-21S	0.8	8	2.9	29	1.7	34				
104	43 MDY-C L20-14N	2.2	22	2.2	22	2.9	58				
105	33 MDY-C L16-30N	2.2	22	2.5	25	3.0	60				
106	14 MDY-C L24-21N	2.0	20	2.6	26	2.2	44				
107	8 MDY-C L24-10N	1.5	15	2.7	27	2.3	46				
108	53 MDY-C L20-4S	2.0	20	2.9	29	2.2	44				
109	44 MDY-C L28-15S	0.6	6	2.2	22	1.8	36				
110	17 MDY-C L24-6S	1.5	15	3.0	30	2.3	46				
111	26 MDY-C L16-17N	ND	ND	2.0	40	1.4	28				
112	31 MDY-C L16-26N	2.0	20	2.5	25	2.2	44				
113	24 MDY-C L28-22N	1.5	15	3.0	30	1.9	38				
114	33 MDY-C L28-4N	0.5	5	3.0	30	1.4	28				
115	46 MDY-C L28-19S	1.5	15	2.6	26	1.4	28				
116	30 MDY-C L16-24N	1.5	15	2.7	27	1.3	26				