

ANVIL VCR

ANVIL PUR FARO

ATT J G SIMPSON

FOLLOWING ARE ASSAY VALUES FOR DDH MM74-2:

FOOTAGE -----	PB --	ZN --	CU --	COMBINED -----
408-411.5	.10	1.34	.02	
411.5-415	.23	1.21	.01	
435-437	.12	.36	.02	
558-562	.12	.24	.02	
622-627	.20	.08	.02	
627-632	.19	.12	.02	
632-637	.06	.02	.02	
637-642	.06	.03	.02	
642-647	.07	.02	.02	
788-793	.16	.38	.04	
793-798	.09	.26	.02	
798-803	.03	.15	.02	
803-808	.17	.28	.02	
808-813	.11	.32	.02	
813-816	.18	.69	.03	
816-819	.90	1.78	.02	
819-824	.04	.04	.02	ZN SHUD READ .06
824-829	.04	.04	.01	
829-836	.01	.03	.02	
836-838	1.36	3.68	.02	5.04
838-842	.60	3.07	.02	3.67
842-847	.24	1.04	.03	1.28
847-852	.28	.97	.03	1.25
852-857	.43	2.18	.06	2.61
857-861	1.62	5.33	.14	6.95
861-866	3.74	6.02	.06	9.76

WEIGHTED AVE. 836-866 (30 FT) = 4.24 PERCENT COMBINED

WEIGHTED AVE. 852-857 (14 FT) = 6.40 PERCENT COMBINED

WEIGHTED AVE. 857-866 (9 FT) = 8.51 PERCENT COMBINED

D JENNINGS
OCT 17/74
TLX 036-8298

ANVIL VCR

ANVIL PUR FARO

*All Shaving #2
#1 not yet
underwater*

108-F-7

V+
CYPRUSMINE LSA

ANVIL ADM FARO

TO: R E THURMOND
FROM: U JANSONS

DATE: AUGUST 24/73

MM CLAIMS ASSAYS

HIGH GRADE SAMPLE NO 1	2.1 % PB	9.4 % ZN
HIGH GRADE SAMPLE NO 2	1.5 % PB	14.2 % ZN

CHIP CHANNEL SAMPLES

SAMPLE A	50 FOOT TH WIDTH TR AU, .70 AG, 1.20 PB, 1.02 ZN, .08 CU
SAMPLE B	40 FOOT WIDTH TR AU, .20 AG, .83 PB, 2.22 ZN, .10 CU
SAMPLE C	40 FOOT WIDTH TR AU, .32 AG, 1.60 PB, 5.28 ZN, .22 CU
SAMPLE D	300 FOOT ^{CEMENT} WIDTH TR AU, .62 AG, 2.20 PB, 2.64 ZN, .08 CU

BONNET PLUME RIVER - BARRIER REEF PRELIMINARY ASSAYS

GOZ NO 1 RANDOM GRAB SPHALERITE CEMENTED BRECCIA	11.74 % ZN	0.04 % PB
2709 CHIP CHANNEL 150 LONG, BETWEEN HIGH GRADE ZONES	2.4 % ZN	0.01 % PB
2710 GRAB, ZONE 1, HIGH GRADE WESTEND	52 % ZN	1.24 % PB
2711 GRAB, ZONE 1, BANDED SPHAL AND QUARTZ	12.32 % ZN	0.12 % PB
2712 GRAB	18.0 % ZN	6.28 % PB
2713 GRAB, ZONE 2, DISSEM SPHAL, MINOR GAL	44 % ZN	0.04 % PB

NOTE: AT BONNET PLUME LEAD IS PRESENT ONLY IN MINOR AMOUNTS, THE HIGH ASSAY IS VERY UNUSUAL

ANVIL MINING CORPORATION LTD.

Sample Assay Sheet

Production Date— Nov. 14th 1974

Sample Origin— EXPLORATION

Sample Number	Pb	Zn	Fe	Cu	Ba	S	Mn	OZ/TON Ag.
M.M. 74-2								
2938								TR
9								TR
40								.10
1								TR
5019								.10
Jamona Spl								TR.
16223								.10
143-F								.20
003								.20

Assayer—

ANVIL MINING CORPORATION LTD.

P. 1064

105-F-1

Sample Assay Sheet

Production Date— Oct. 1952

Sample Origin— NEW CORE

Sample Number	Pb	Zn	BEST COMBINED Fe	Au	Ag	Cu			
2601	TR	.03	.			.01	73MM1	0-10	CHIP
02	TR	.02				.01		-20	"
03	.04	TR				TR		-30	"
04	TR	.02				.01		-39½	"
05	.05	TR				TR		-50	"
06	TR	TR				.01		-60	"
07	.12	TR	.12			TR		-70	"
08	.02	.01				.01		-80	"
09	.12	TR				TR		-90	"
10	TR	.04				.01		83-84	SPLIT
11	TR	TR				.01		88-88½	"
12	.17	TR	.17			TR		113-116	"
13	.05	.03				.01		125-128	"
14	.09	TR				TR		130-133	"
15	.03	.03				.01		183-198	"
16	TR	.06				.01		90-140	CHIP
17	.05	TR				TR		-110	"
18	.01	TR				.01		-120	"
19	.39	TR	.39			TR		-130	"
20	.02	TR				.01		-140	"
21	.04	TR				.01		-150	"
22	.08	TR				TR		-160	"
23	.10	.06				.01		-170	"
24	.05	.11				.01		-180	"
25	.06	.05				.01		-190	"

ANVIL MINING CORPORATION LTD.

Sample Assay Sheet

Production Date— Oct 19th

Sample Origin— New Core

Sample Number	Pb	Zn	Fe	Au	Ag	Cu				
26	.12	TR	Fe			TR		73MM1	190-200	CHIP
27	.06	TR	-			TR		"	-210	"
28	.06	.10				.01		"	-220	"
29	.06	.04				.01		"	-230	"
30	.09	TR				TR		"	-240	"
31	.07	.02				.01		"	-250	"
32	.10	.14	.24			.01		"	-260	"
33	.07	.06				.01		"	-270	"
34	.05	TR				TR		"	-280	"
35	.14	TR				TR		"	-290	"
36	.03	TR				TR		"	-300	"
37	.04	.03				.01		"	-310	"
38	.04	TR				TR		"	-320	"
39	.07	TR				TR		"	-330	"
40	.07	TR				TR		"	-340	"
41	.04	.04				.01		"	-350	"
42	.06	.11				.01		"	-360	"
43	.04	TR				TR		"	-370	"
44	.04	.04				.01		"	-380	"
45	.89	TR	.29			TR		"	-390	"
46	.05	.06				.01		"	-400	"
47	.13	.09				.02		73MM2	TAP 14 1/2 - 30	CHIP
48	TR	.03				.01		"	-30	"
49	TR	.02				.01		"	-40	"
50	TR	.03				.01		"	-50	"

Sample Assay Sheet

Production Date—

Oct 19th

Sample Origin—

Raw. Core.

Sample Number	Pb	Zn	Fe	Au	Ag	Cu	HOLE	INTERVAL	TYPE
2651	TR	.02				.02	73MM ²	50-60	CHIP
52	TR	.01				.02	"	-70	"
53	TR	.04				.02		-80	"
54	.10	.08	.18			.02		-90	"
55	TR	TR				.01		-100	"
56	.13	.08	.21			.02		-110	"
57	TR	.02				.02		-120	"
58	.01	.02				.01		133-137	SPLIT
59	TR	.06				.01		120-133	CHIP
60	TR	.13	.13			.02		137-150	"
61	.13	.10	.23			.03		150-162	"
62	.13	.07	.20			.04		162-164	SPLIT
63	.04	.06				.04		163-174	CHIP
64	.12	.08	.20			.03		174-202	"
65	.12	.07	.19			.03		202-206	SPLIT
66	.12	.11	.23			.02		207-210	"
67	.14	.11	.25			.02		210-234	CHIP
68	.12	.12	.24			.02		234-250	"
69	.13	.09	.22			.02		250-258	"
70	.13	.09	.22			.01		258-270	"
71	TR	.04	.04			.01		270-276	"
72	TR	.01	.01			.02		276-290	"
73	.14	.13	.27			.03		-300	"
74	TR	.14	.14			.01		-310	"
75	.13	.08	.21			.03		-320	"

Assayer—

ANVIL MINING CORPORATION LTD.

Sample Assay Sheet

Production Date— Oct. 19th

Sample Origin— New. Core.

Sample Number	Pb	Zn	Fe	Au	Ag	Cu			
26 76	.01	.06				.02	73MM 2	320-330	CHIP
77	.14	.09	0.23			.03	"	-340	"
78	.14	.11	0.25			.03	"	-350	"
79	.13	.14	0.27			.04	"	-360	"
80	.13	.10	0.23			.03	"	-370	"
81	.13	.27	0.30			.03	"	-380	"
82	.14	.10	0.24			.02	"	-390	"
83	.13	.10	0.23			.01	"	-400	"

NOTE:

HOLE	ELEMENT	RANGE	BEST COMBINED AT	
73MM 1			Pb + Zn	
	Cu	TR - 0.01		
	Pb	TR - 0.89		
	Zn	TR - 0.11		
			0.89	380-390
73MM 2				
	Cu	0.01-0.04		
	Pb	TR - 0.14		
	Zn	TR - 0.27		
			0.30	370-380
			0.27	290-300, 350-360
	SECTION	BELOW	150' RANGES	0.20-0.25% COMBINED
			OF 10' CHIP SAMPLES.	IN THIS SECTION
			§ 1-12'.	
				Pb-Zn FOR MOST SECTIONS
				Pb:Zn RATIO VARIES MOSTLY

Sample Assay Sheet

MM grab samples

Production Date 18th October 1979

Sample Origin

Drill cores (?)

Sample Number	Pb	Zn	Combined	Cu	Ba	S	Mn		
2927(50a)	.07	4.29	4.31	.18					
2928(50b)	.06	10.5	10.56	.09				} #3 - main curque floor	
2929(50c)	.04	2.22	2.26	.05					
2930(50d)	.03	.09		.01	float				
2931(105)	.05	.13		.01	gossan				
2932(115)	.04	.10		.02	Wend #2			} - main headwall	
2933(116a)	1.07	5.89	6.96	.02					
2934(116b)	4.44	4.25	8.69	.02					
2935(116c)	.13	3.05	3.18	.02	Central #2				
2936(116d)	6.63	16.0	22.63	.14					
2937(117)	1.59	3.74	5.33	.03	E end #2				

MIM Grab Samples
For Analysis

- 50 a - Massive sulfides, high ZnS content, cerise floor. Showing #3
- 50 b - " " " " " " " " Showing #3
- 50 c - Nearly massive, very pyritic & chloritic sulfides. Showing #3
- 50 d - " " " " " " " float
- 105 - Gossan from creek above drill camp
- 115 - Very pyritic, nearly mass. sulfides, no vis PbS/ZnS; Showing 2
- 116 a - Mass. pyritic sulfs.; vis ZnS Showing 2
- 116 b - Finely & then monomin. bands ZnS + Py + PbS, ^{below massive sulfs} non-massive; show. #2
- 116 c - Diss. ZnS in bio-chlor granulite above mass. sulfs.; show. #2
- 116 d - Diss + mass. PbS rich sulfs in gran. " " " ; " "
- 117 - Massive, banded pyritic sulfs c.f. 116a w/ prom. ZnS bands; show. #2

ANVIL MINING CORPORATION LTD.

Sample Assay Sheet

Production Date— 12th October / 74

Sample Origin— Drill Core 74 MM-2

Sample Number	Pb	Zn	Combined	Cu	Ba	S	Mn	Interval
2911	.09	.26		.02				793-798
2912	.03	.15		.02				798-803
2913	.17	.28		.02				803-808
2914	.11	.32		.02				808-813
2915	.18	.69		.03				813-816
2916	.90	1.78		.02				816-819
2917	.04	.06		.02				819-824
2918	.04	.04		.01				824-829
2919	.01	.03		.02				829-836
2920	1.36	3.68	5.04	.02				836-838

Assayer— *JB*

