

002376

To J. C. DevittDate June 1, 1977From J. W. Mustard

Subject FEED GRADES FOR JUNE AND JULY

Estimated feed grades for the month of June and July are as follows. Assumed milling rate of 10,000 SDT/Day. Overall reduction of 0.2% Zn.

	<u>Tons</u>	<u>% Pb</u>	<u>% Zn</u>
June	300,000	2.96	4.39
July	310,000	3.23	5.63


J. W. Mustard
Mine Geologist

JWM/mm

cc. B. Ferguson

ANVIL MINING CORPORATION

K = 23,925.93 @ 3.50 T/BCY

ORE RESERVES ZONE

Bench

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July Feed Grades

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	Yards (A.U.xC*)	W A S T E		Total Yards
			Grade					Area Units	Yards (x7407.4)	
			Pb	Zn	Comb					
		July (310,000)								
3690		161,176	34	568						
3850		75,500	22	55						
3670		73,324	46	6.5						
		310,000	3.23	583	5.67					
Total a*										
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)										

Page
Bench

c = 7407.4, a is ore in red blocks, b in orange blocks.

ANVIL MINING CORPORATION

K = 25,925.93 @ 3.50 T/BCY

ORE RESERVES ZONE

Bench

JULY FEED GRADES

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Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	Yards (A.U.xC*)	W A S T E		Total Yards
			Pb	Zn	Comb			Area Units	Yards (x7407.4)	
	3690									
72-7		4251819	54							
66-8		3116085	53							
5-16		1944423	47							
R-15		1944434	54							
R-16		1944452	90	75						
4-16		1944441	70							
5-17		972221	45							
		1611763	11	568	568					
	3670									
66-8		1963953	882	75		15' CUT				
66-8		200953	882	75		5' CUT				
72-3		200953	75			5' CUT				
66-8		2625053	882	75		20' CUT		1/2 remaining		
70-9		2341731	45			20' CUT		8990 rem		
		7332446	740							
Total a*										
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)										

c = 7407.4, a is ore in red blocks, b in orange blocks.

1.

42,518.00
1.90
5.40

2.

31,160.00
3.50
5.30

3.

19,444.00
2.30
4.70

4.

19,444.00
3.40
5.40

5.

19,444.00
5.20
7.50

6.

19,444.00
4.10
7.00

7.

9,722.00
2.10
4.50

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161,176.00
3.11
5.68

1.

19,639.00
5.30
7.50

2.

2,009.00
5.30
7.50

3.

2,009.00
5.90
7.50

4.

26,250.00
5.30
7.50

5.

23,417.00
3.10
4.50

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73,324.00
4.61
6.54