

ANVIL MINING CORPORATION

Total ORE RESERVES ZONE /

002810

Feb. 1975

710

Bench

Page 1 of 2

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	W A S T E		Total Yards	
			Grade				Yards (A.U.xC*)	Area Units		Yards (x7407.4)
			Pb	Zn	Comb					
65-04		94222	5.3	8.8	14.1					
65-5A		188444	4.7	5.8	10.5					
65-07		45226	2.6	7.2	9.8					
65-11		141333	6.4	5.2	11.6					
65-14		7538	2.4	4.7	7.1					
66-04		15075	1.8	3.9	5.7					
66-08		48053	4.3	6.2	10.5					
66-09		66898	3.6	8.7	12.3					
66-12		178080	6.9	9.7	16.6					
66-14		94222	3.4	7.4	10.8					
66-15		188444	4.4	6.8	11.2					
66-16		211058	6.8	8.5	15.3					
66-18		14133	3.4	4.7	7.1					
66-20		62658	5.3	7.6	12.9					
66-23		12249	5.8	8.3	14.1					
66-24		37689	2.6	6.3	8.9					
66-25		80089	4.8	8.2	13.0					
66-32		101760	4.0	7.8	11.8					
66-35		77262	4.1	8.4	12.5					
66-39		13191	3.6	8.7	12.3					
66-41		10364	5.3	8.8	14.1					
66-44		107413	7.3	8.6	15.9					
67-34		15075	4.8	8.2	13.0					
70-01		92338	3.1	5.7	8.8					
70-02		94222	2.0	4.0	6.0					
70-03		94222	3.7	6.8	10.5					
70-04		94222	3.4	6.3	9.7					
70-05		94222	3.0	7.8	10.8					
70-06		94222	5.2	7.3	12.5					
70-08		9422	1.8	4.1	5.9					
70-09		141333	4.2	6.0	10.2					
70-10		6596	3.1	5.7	8.8					
70-11		94222	1.4	5.5	6.9					
70-14		135680	6.3	7.2	13.5					
70-16		94222	2.3	5.5	7.8					

Page	Total a*	NEXT PAGE						
	Total b*							
Bench	Total (a+b)							
	Cum Total a							
	Cum Total b							
	Total(a+b)							

\*K = 23555.55. c = 7407.4. c is one in red block. b is one in blue block.



ANVIL MINING CORPORATION

*Checked  
DH*

TOTAL ORE RESERVES ZONE 1

Feb, 75

3870

Bench

Page 1 of 2

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					
65-04		911396	3.7	6.2	9.9					
65-5A		188444	6.0	6.7	12.7					
65-06		7067	2.8	3.3	6.1					
65-07		136622	2.5	6.1	8.6					
65-11		165831	6.7	7.4	14.1					
66-02		13662	3.1	4.0	7.1					
66-04		118720	1.8	3.9	5.7					
66-08		151698	4.3	6.2	10.5					
66-09		31564	2.8	6.0	8.8					
66-12		146987	3.1	5.5	8.6					
66-14		66898	2.6	3.7	6.3					
66-15		188444	5.5	6.4	11.9					
66-22		124373	2.8	3.3	6.1					
66-23		93280	5.9	8.3	14.1					
66-30		5653	2.5	6.1	8.6					
66-32		135680	3.6	3.9	7.5					
66-35		63129	1.8	5.5	7.3					
66-39		45698	2.8	3.9	6.7					
66-44		130969	8.0	10.7	18.7					
66-53		8951	2.5	6.1	8.6					
70-01		95164	2.9	6.6	9.5					
70-02		94222	2.0	3.1	5.1					
70-03		73964	4.6	9.2	13.8					
70-04		94222	2.2	4.1	6.3					
70-05		94222	3.3	6.5	9.8					
70-06		221422	4.8	7.9	12.7					
70-08		16018	2.3	3.9	6.2					
70-09		141333	2.5	5.1	7.6					
70-11		65404	2.0	6.2	8.2					
70-14		141333	5.2	8.6	13.8					
70-16		94222	4.7	6.5	9.2					
72-01		65019	3.7	5.4	8.1					
72-03		152640	5.2	6.9	12.1					
72-06		140391	3.7	6.7	9.4					
72-07		183733	6.2	6.3	12.5					

Range	Total a*	NEXT PAGE						
	Total b*							
Bench	Total (a+b)							
	Cum Totala							
	Cum Totalb							
	Total(a+b)							

\*K = 23555.55, c = 7407.4, a is ore in red blocks, b in green blocks



checked D.H.

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1

Feb. 75

3830 Bench

Page 1 of 2

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	W A S T E			Total Yards
			Grade				Yards (A.U.xC*)	Area Units	Yards (x7407.4)	
			Pb	Zn	Comb					
65-04		186,684	4.0	6.1	10.1					
65-5A		188,444	4.9	5.7	10.6					
65-06		6,124	2.1	5.2	7.3					
65-07		102,702	1.8	5.7	7.5					
65-08		15,076	6.3	9.2	15.5					
65-11		142,040	7.3	8.9	16.2					
66-02		97,803	2.5	3.1	5.6					
66-04		100,818	2.3	4.6	6.9					
66-08		188,444	5.6	7.0	12.6					
66-09		64,307	2.7	5.7	8.4					
66-12		44,520	3.1	5.6	8.7					
66-14		86,920	6.4	10.8	17.2					
66-15		188,444	4.0	5.4	9.4					
66-22		187,973	3.5	5.4	8.9					
66-23		148,588	6.4	6.8	13.2					
66-30		68,971	2.4	5.9	8.3					
66-32		59,360	2.4	5.0	7.4					
66-35		40,515	1.9	6.5	8.4					
66-39		23,084	2.3	3.9	6.2					
66-44		32,507	5.3	8.7	14.0					
66-57		23,516	2.5	5.1	7.6					
70-01		60,067	3.0	6.9	9.9					
70-02		84,800	1.8	3.6	5.4					
70-03		82,444	3.2	7.9	11.1					
70-05		94,222	4.3	5.9	10.2					
70-06		117,778	4.0	6.2	10.2					
70-07		120,133	1.5	4.2	5.7					
70-11		45,227	2.5	4.4	6.9					
70-14		141,333	4.9	7.9	12.8					
70-16		94,222	6.8	12.4	19.2					
72-01		38,631	2.7	5.4	8.1					
72-03		325,426	5.1	5.9	11.0					
72-06		123,431	2.4	6.5	8.9					
72-07		39,449	3.3	3.7	7.0					
73-29		24,027	2.5	5.1	7.6					
Total	a*	1,597,746								
Total	b*									
Bench	Total (a+b)									
	Cum Totals									
Bench	Cum Totalb									
	Total(a+b)									

\*K = 23555 55 C = 7407.4



checked

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1 Feb. 75

3790 Bench

Page 1 of 2

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					
65-04		57711	2.8	5.6	8.4					
65-06		90453	2.2	4.4	6.6					
65-07		59831	2.7	7.4	10.1					
65-08		84329	6.3	9.2	15.5					
65-11		65013	4.2	8.0	12.2					
66-02		159236	3.2	4.5	7.7					
66-04		40515	2.6	6.8	9.4					
66-08		193155	3.7	5.0	8.7					
66-09		57004	3.2	7.1	10.3					
66-14		77262	3.8	6.2	10.0					
66-15		265706	6.9	9.4	16.3					
66-18		3298	3.7	7.4	10.1					
66-22		119662	2.1	3.7	5.8					
66-23		117778	3.0	4.5	7.5					
66-30		91396	2.4	5.9	8.3					
66-32		36747	1.8	6.8	8.6					
66-33		11307	4.2	7.2	11.4					
66-35		53707	1.6	3.9	5.5					
66-39		1884	2.3	3.9	6.2					
70-01		94222	2.9	6.8	9.7					
70-02		94222	2.2	4.8	7.0					
70-03		51822	2.6	5.0	7.6					
70-04		94222	2.7	4.5	7.2					
70-05		88569	4.3	7.5	11.8					
70-06		52764	3.6	5.4	8.0					
70-09		43342	2.2	3.5	5.7					
70-11		88569	4.9	9.6	14.5					
70-14		76555	4.5	7.3	11.8					
70-16		94222	2.6	5.2	7.8					
72-01		30729	2.2	5.0	7.2					
72-03		282667	5.6	6.0	11.6					
72-07		12729	6.0	6.4	12.4					
72-08		39573	6.9	8.6	15.5					
73-29		3769	2.6	5.8	8.4					
74-05		149813	4.6	3.8	8.4					

range	Total a*	NEXT PAGE						
	Total b*							
bench	Total (a+b)							
	Cum Totala							
	Cum Totalb							
	Total(a+b)							

\*K = 23555.55, c = 7407.4, c is one in red blocks



Checked D.H.

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1

Page 1 of 1

3750 Bench

Page 1 of 1

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					
65-04		2827	2.6	5.3	7.9	-				
65-06		103644	2.1	3.0	5.1					
65-07		23084	2.4	6.2	8.6					
65-08		138507	6.8	10.1	16.9	✓				
66-02		135680	2.3	3.9	6.2					
66-04		73493		5.4	7.7					
66-08		275129	3.1	4.4	7.5					
66-09		23556	3.4	7.7	11.1					
66-14		40515	3.6	6.5	10.1					
66-22		90924	2.9	5.9	8.8					
66-23		61527	4.9	6.3	11.2	-				
66-30		83858	2.4	6.2	8.6					
66-31		6124	5.9	8.4	14.3					
66-33		74707	4.2	7.2	11.4					
66-35		123431	1.2	3.8	5.0					
66-57		21671	3.1	8.0	11.1					
70-02		38160	2.5	6.5	9.0					
70-04		116836	3.0	4.0	7.0					
70-09		131911	4.8	7.8	12.6					
70-11		72338	3.5	6.2	9.7					
70-14		27325	5.4	7.3	12.7					
70-16		44284	2.4	5.2	7.6	-??				
72-02		7538	3.9	6.3	10.2					
72-03		262880	5.4	7.3	12.7					
72-07		30151	2.2	5.2	7.4					
72-08		86684	6.7	8.5	15.2					
73-03		2827	4.2	6.1	10.3					
73-29		4711	2.7	5.9	8.6					
74-05		97971	4.6	3.8	8.4					
74-06		158764	4.2	9.9	14.1					
74-09		141804	4.1	5.5	9.6					
74-13		21200	3.6	5.3	8.9					
Total a*										
Total b*										
Total (a+b)										
Cum Total a										
Cum Total b										
Total(a+b)			3.8	6.1	9.9					

plan check  
2,536,226

\*K = 23555.55, c = 7407.4, a is one in red blocks, b is one in ...

*checked D.H.*

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1

Feb 1975

3710 Bench

Page 1 of 1

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	W A S T E			
			Grade				Yards (A.U.xC*)	Area Units	Yards (x7407.4)	Total Yards
			Pb	Zn	Comb					
65-6		126258	28	50	78					
65-7		27324	12	42	54					
65-8		116364	51	64	115					
65-9		424043	65	65	108					
65-12		188444	43	77	120					
66-2		159707	31	49	80					
66-4		140391	54	10.0	154					
66-8		244035	35	54	89					
66-14		235565	10.8	173						
66-22A		102702	25	48	73					
66-23		282751	64	115						
66-26		140391	43	7.7	120					
66-29		96107	47	6.6	113					
66-30		74436	12	4.2	54					
66-31		55591	58	84	142					
66-33		124844	42	72	114					
66-35		59831	12	38	50					
66-54		20729	26	5.3	79					
66-57		14133	27	72	99					
70-9		28502	32	4.6	78					
70-9		14133	32	4.4	78					
70-11		74907	65	10.8	173					
72-2		136151	39	6.3	109					
72-3		20922	65	7.5	134					
72-7		12531	61	3.7	55					
72-8		94222	50	6.0	110					
73-3		72551	64	8.4	148					
74-5		15923	62	5.0	74					
74-6		24215	1.3	4.7	60					
74-9		28266	74	5.3	94					
74-12		50880	43	7.7	120					
74-13		41458	32	4.9	81					
74-14		94235	6.6	101						

Total a*									
Total b*									
Total (a+b)									
Cum Totala									
Cum Totalb									
Total(a+b)	3,185,651	37	6.0	197					

*plan check.  
sum = 3,186,594*

\*K = 23555.55, c = 7407.4, a is one in red block

ck. by G.S.G.

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1

3670 Bench

Feb. 1955

Page 1 of 1

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					
65-06		136151	3.6	7.8	11.4					
65-07		14322	25	48	73					
65-08		9893	4.9	6.3	11.2					
65-09		94673	4.3	6.5	10.8					
65-12		94222	2.6	4.8	7.4					
66-02		144631	2.7	4.3	7.0					
66-04		115187	3.2	5.9	9.1					
66-08		157587	4.9	7.1	12.0					
66-22A		188444	2.5	4.8	7.3					
66-26		13662	2.4	4.1	6.5					
66-30		74907	2.5	4.8	7.3					
66-31		141333	6.4	8.4	14.8					
66-33		78204	4.0	5.1	9.1	74-6	3530		3630	
66-35		8480	2.4	5.7	8.1					
66-40		22673	3.7	4.2	7.9					
66-54		26407	2.6	4.8	7.4					
70-09		99875	3.3	4.9	8.2					
70-11		28738	4.5	7.3	11.8					
72-02		103173	4.3	6.2	10.5					
72-03		82208	5.9	7.5	13.4					
72-07		119191	1.6	4.2	5.8					
72-08		48053	4.4	5.9	10.3					
73-03		141333	6.8	9.1	15.9					
73-28		87061	3.9	6.5	10.4					
74-01		29209	2.7	5.3	8.0					
74-05		64071	2.3	5.0	7.3					
74-06		267591	6.7	14.0	20.7					
74-09		308578	6.1	6.5	12.6					
74-12		10720	2.6	4.8	7.4					
74-14		94222	2.7	5.9	8.6					
74-16		22613								

Total a*								
Total b*								
Total (a+b)								
Cum Totala								
Cum Totalb								
Total(a+b)	2786759	4.3	6.9	11.2				

plan. 561  
2799106

\*K = 23555.55, c = 7407.4, e is one in red...

checked 66

ANVIL MINING CORPORATION

TOTAL ORE RESERVES ZONE 1

3630 Bench

Page 1 of 1

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	W A S T E			Total Yards
			Grade				Yards (A.U.xC*)	Area Units	Yards (x7407.4)	
			Pb	Zn	Comb					
65-06		230844	3.1	6.5	9.6					
65-09		104587	5.5	6.7	12.2					
66-02		187973	2.9	6.8	9.7					
66-04		76320	3.3	6.0	9.3					
66-06		100818	1.8	3.6	5.4					
66-08		49702	4.4	6.8	11.2					
66-30		41929	2.0	5.3	7.3					
66-31		92337	5.5	6.7	12.2					
66-33		61056	2.2	4.0	6.2					
66-46		136151	3.5	4.8	8.3					
66-55		6124	4.3	7.1	11.3					
72-07		189858	2.4	5.1	7.5					
73-28		63129	3.4	6.1	9.5					
74-01		13945	1.8	3.6	5.4					
74-05		178551	3.2	5.9	9.1					
74-06		228489	3.0	7.0	10.0					
74-09		269947	4.3	5.9	9.7					

Total a*									
Total b*									
Total (a+b)									
Cum Totala									
Cum Totalb									
Total(a+b)	203	1760	3.4	5.9	9.3				

\*K = 23555.55, C = 7407.4, C is one in red block

