

April '75
T&G Model

ORE RESERVES ZONE

Remaining Geol. Rec.
3010 11/76

Bench

Page _____ of _____

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					
65-7		8009	26	72						
66-18		1413	24	47						
66-24		2827	26	63						
66-25		44991	48	82						
66-35		471	41	8.4						
66-41		1178	53	8.8						
66-44		942	73	86						
67-34		15,647	48	82						
70-01		4,947	31	5.7						
70-10		3,062	31	5.7						
72-1		32,978	69	9.7						
73-27		5418	27	5.6						
Total a*		12,883	50	8.2						
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)										

*K = 23555.55, c = 7407.4, a is ore in red blocks, b in orange blocks.

ANVIL MINING CORPORATION

ORE RESERVES ZONE

Remaining Geol. Res.
1/1/76

3870 Bench

Page _____ of _____

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		26382	37	62					
✓ 65-06		883	28	33					
✓ 65-7		117218	25	61					
✓ 65-11		2709	67	74					
✓ 66-04		3533	18	3.9					
✓ 66-09		31564	28	6.0					
✓ 66-12		58624	31	55					
✓ 66-14		1178	26	37					
✓ 66-30		2356	25	6.1					
✓ 66-35		27265	18	5.5					
✓ 66-39		45698	28	3.9					
✓ 66-44		20317	80	10.7					
✓ 66-53		10364	25	6.1					
✓ 70-01		9658	29	6.6					
✓ 70-03		12720	46	9.2					
✓ 70-06		22525	48	7.9					
✓ 70-08		16018	23	3.9					
✓ 70-11		5742	20	6.2					
✓ 72-1		65955	27	5.4					
✓ 72-06		16931	27	6.7					
✓ 73-27		26441	22	5.7					
✓ 73-29		3533	20	3.7					
✓ 74-06		23497	25	4.0					
Total a*									
Total b*		55111	30	59					
Total (a+b)									
Cum Total a									
Cum Total b									
Total(a+b)									

*K = 23555.55, c = 7407.4, a is ore in red blocks, b in orange blocks.

ANVIL MINING CORPORATION

ORE RESERVES ZONE

Remaining Geol. Res.
1/1/76

3830 Bench

Page _____ of _____

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	Pb	Zn			Comb	Area Units	
✓ 65-04		64,071	40	6.1						
✓ 65-06		4,711	21	5.2						
✓ 65-07		102,702	18	5.7						
✓ 65-11		5,653	73	8.9						
✓ 66-04		39,573	23	4.6						
✓ 66-09		64,307	27	5.7						
✓ 66-12		19,787	31	5.6						
✓ 66-14		82,962	64	10.8						
✓ 66-22		21,671	35	5.4						
✓ 66-23		7,067	64	6.8						
✓ 66-30		69,018	24	5.9						
✓ 66-32		7,302	24	5.0						
✓ 66-35		40,515	19	6.5						
✓ 66-39		23,084	23	3.9						
✓ 66-44		942	53	8.7						
✓ 66-57		2356	25	5.1						
✓ 70-01		40,987	30	6.9						
✓ 70-02		19,610	18	3.6						
✓ 70-03		71,255	32	7.9						
✓ 70-05		471	43	5.9						
✓ 70-06		52,036	40	6.2						
✓ 70-09		9,422	15	4.2						
✓ 70-11		45,227	25	4.4						
✓ 70-16		65,916	68	12.4						
✓ 72-1		38,396	27	5.4						
✓ 72-06		120,840	24	6.5						
✓ 73-9		24,027	25	5.1						
74-06		126,493	26	3.3						

Page	Total a*							
	Total b*	1,091,081	30	6.0				
Bench	Total (a+b)							
	Cum Total a							
	Cum Total b							
	Total (a+b)							

*K = 23555.55, c = 7407.4, a is ore in red blocks, b in orange blocks.

ANVIL MINING CORPORATION

ORE RESERVES ZONE

Remaining Geologic Res. 1/1/76
 April 75 786 Estimate

3730

Bench

Page _____ of _____

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					
65-4		57711	28	56						
65-6		90453	22	44						
65-7		59831	27	74						
65-8		—	—	—						
65-11		13,126	42	20						
66-02		—	—	—						
66-04		40,515	26	6.8						
66-08		—	—	—						
66-09		57,004	32	7.1						
66-14		77262	38	62						
66-15		39020	63	9.4						
66-18		3,298	27	74						
66-22		100,346	21	37						
66-23		28,561	30	45						
66-30		91,396	24	5.9						
66-32		22,561	1.8	6.8						
66-33		342	42	7.2						
66-35		53,707	1.6	3.9						
66-39		1,884	23	3.9						
70-01		9422	29	68						
70-02		85,618	22	48						
70-03		51,822	26	50						
70-04		67,869	27	4.5						
70-05		60,002	43	7.5						
70-06		43,094	26	5.4						
70-09		33,920	22	3.5						
70-11		88,569	49	9.6						
70-14		13,250	9.5	7.3						
70-16		79,647	26	52						
72-1		20,729	22	5.0						
72-29		3,769	26	5.8						
74-05		65,955	4.6	3.8						
74-06		144,631	35	7.0						
74-13		8,598	36	5.3						
Total a*										
Total b*		1514.512	3.1	5.9						
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)										

*K = 23555.55, c = 7407.4, a is ore in red blocks, b in orange blocks.

ANVIL MINING CORPORATION

ORE RESERVES ZONE

Remaining Ore Res. 1/1/76.

3750 Bench

Page _____ of _____

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					
✓ 65-09		28,277	26	5.3						
✓ 65-06		103,644	21	3.0						
✓ 65-07		23,084	24	6.2						
✓ 65-08		25,911	68	10.1						
✓ 66-04		72,786	23	5.4						
✓ 66-08		24,425	31	4.4						
✓ 66-09		23,556	34	7.7						
✓ 66-14		40,515	36	6.5						
✓ 66-22		30,924	29	5.9						
✓ 66-23		53,754	49	6.3						
✓ 66-30		83,858	24	6.2						
✓ 66-33		52,654	42	7.2						
✓ 66-35		123,431	12	3.8						
✓ 66-57		21,671	31	8.0						
✓ 70-02		32,160	25	6.5						
✓ 70-04		113,685	30	4.0						
✓ 70-09		116,158	48	7.8						
✓ 70-11		92,338	35	6.2						
✓ 70-14		17,549	54	7.3						
✓ 70-16		44,284	24	5.2						
✓ 72-02		7,538	39	6.3						
✓ 72-07		16,312	22	5.2						
✓ 73-29		4,711	29	5.9						
✓ 74-05		36,342	46	3.8						
✓ 74-06		158,764	42	9.9						
✓ 74-09		6,596	41	5.5						
✓ 74-13		21,200	36	5.3						

Page	Total a*							
	Total b*	1522	677	33	5.9			
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 orange blocks.

ANVIL MINING CORPORATION

ORE RESERVES ZONE

Remaining Geol. Res. 1/1/76
 April 75 T&G Estimate

3710 Bench

Page _____ of _____

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		126,258	28	5.0						
65-07		27,324	12	4.2						
65-08		35,804	51	6.4						
65-09		4,240	43	6.5						
65-12		18,844	43	7.7						
66-02		66,780	31	4.9						
66-04		40,391	51	10.0						
66-08		106,471	35	5.4						
66-14		23,55	65	10.8						
66-22		102,702	25	4.8						
66-23		28,27	51	6.4						
66-26		140,391	13	7.7						
66-29		96,107	47	6.6						
66-30		74,436	12	4.2						
66-31		16,813	58	8.4						
66-33		124,844	42	7.2						
66-35		59,831	12	3.8						
66-54		20,729	26	5.3						
66-57		14,133	27	7.2						
70-04		28,502	32	4.6						
70-09		141,333	28	4.4						
70-11		74,907	65	10.8						
72-02		136,151	39	6.3						
72-07		101,760	18	3.7						
72-08		1,355	50	6.0						
73-03		72,551	64	8.4						
74-05		159,236	24	5.0						
74-06		242,151	13	4.7						
74-08		168,187	41	5.3						
74-12		50,880	43	7.7						
74-13		41,458	32	4.9						
74-14		942	35	6.6						
Total a*										
Total b*										
Total (a+b)		2,400,693	34	6.0						
Cum Totala										
Cum Totalb										
Total(a+b)										

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