

summary
3870 - 3350

ORE RESERVES ZONE ~~#1~~ #3
revised Jan /74
-south end:

Bench es

Page 1 of 1

bench 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					
38	70	8032234	5.1	8.5						
38	30	16559431	6.1	9.2						
37	90	33330922	4.6	6.8						
37	50	37523723	4.5	6.8						
37	10	23885220	4.9	6.9						
36	70	24002917	4.8	6.5						
36	30	35615820	4.9	6.9						
35	90	25180829	6.1	9.0						
35	50	194073428	5.7	8.5						
35	10	290957030	5.7	8.7						
34	70	381269034	5.3	8.7						
34	30	408075232	5.2	8.4						
33	90	211975729	5.2	8.1						
33	50	27159441	4.8	8.9						

Page	Total a*							
	Total b*							
	Total (a+b)							
	Cum Totala							
	Cum Totalb							
	+b)	17,176,406	30	5.3	8.3			

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

TONNAGE AND GRADE SUMMARY FOR ZONE #3 ORE RESERVES.

May 4 '73.
May 7 '73
D.G.

BENCH	TONNAGE	Pb	Zn	Comb.
3870	80,322 ✓	3.4 ✓	5.1 ✓	8.5 ✓
3830	165,594 ✓	3.1 ✓	6.1 ✓	9.2 ✓
3790	333,309 ✓	2.2 ✓	4.6 ✓	6.8 ✓
3750	375,237 ✓	2.3 ✓	4.5 ✓	6.8 ✓
3710	238,852 ✓	2.0 ✓	4.9 ✓	6.9 ✓
3670	240,029 ✓	1.7 ✓	4.8 ✓	6.5 ✓
3630	356,158 ✓	2.0 ✓	4.9 ✓	6.9 ✓
- 3590	251,808 ✓	2.9 ✓	6.1 ✓	9.0 ✓
- 3550	2,263,443 ✓	2.8 ✓	5.6 ✓	8.4 ✓
- 3510	3,114,266 ✓	3.0 ✓	5.7 ✓	8.7 ✓
- 3470	3,925,992 ✓	3.4 ✓	5.3 ✓	8.7 ✓
- 3430	4,217,373 ✓	3.2 ✓	5.2 ✓	8.4 ✓
- 3390	2,133,419 ✓	2.9 ✓	5.2 ✓	8.1 ✓
- 3350	271,594 ✓	4.1 ✓	4.8 ✓	8.9 ✓

TOTAL TONNAGE - 17,967,396 ✓ 3.0 ✓ 5.3 ✓ 8.3 ✓

- indicates bench plan ready for copying to mylar

ANVIL MINING CORPORATION

ORE RESERVES ZONE 3

3550 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					
65-6	4.07	95871	1.8	3.9	5.7	from 66-46				
65-9	6.09	143453	3.8	5.2	9.0	from 425'-465'				
66-89	2.42	57004	1.9	5.2	7.1	from 407'-447'				
66-2	5.32	125315	2.6	6.8	9.4	from 476'-516'				
66-3	6.39	150519	4.3	7.6	11.9	from 553'-593'				
66-5	0.30	7066	2.1	3.7	5.8	from 504'-544'				
66-6	10.72	252515	3.1	7.7	10.8	583'-623' av. of 46'				
66-7	9.81	231079	3.4	6.5	9.9	from 588'-628'				
66-11	3.79	89275	3.1	7.7	10.8	from 66-6				
66-46	11.67	274893	1.8	3.9	5.7					
66-52	3.07	72315	5.4	7.1	12.5	from 515'-555'				
66-55	2.78	65484	3.0	4.4	7.4	avg. of 65-9 and 66-5				
67-3	3.78	89039	2.2	4.0	6.2					
67-5	7.34	172897	2.1	5.2	7.3					
67-7	6.73	158528	3.0	4.8	7.8	from 67-30				
67-30	0.32	7537	3.0	4.8	7.8	from 487'-527'				
72-16	11.49	270653	2.4	4.8	7.2					

Total a*						* did not go more than one bench away, but did not start at contact.			
Total b*									
Total (a+b)									
Cum Total a									
Cum Total b									
Total (a+b)	226	3443	2.8	5.6	8.4				

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

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					
65-6	1.04	24497	23	48	7.1	from 66-46				
66-E9	1.72	40515	36	76	11.2	AV. 66-E9 3590 + 67-4 3430				
66-3	19.87	468048	42	76	11.8					
66-5	3.30	77733	23	34	5.7	from 514'-554'				
66-7	9.39	221186	42	9.5	13.7					
66-10	6.65	156644	23	2.6	5.1					
66-46	10.87	256048	23	4.8	7.1					
66-49	0.32	75375	4	6.7	12.1	from 555'-595'				
66-52	8.83	207995	54	7.1	12.5	from 515'-555'				
67-3	4.89	115186	21	3.5	5.6					
67-4	2.87	67604	31	5.1	8.2					
67-5	6.56	154524	19	4.9	6.8	from 445'-485'				
67-6	9.73	229195	19	4.2	6.1	from 588'-628'				
67-7	3.44	81031	30	4.8	7.8	from 67-30				
67-8	2.23	52528	30	6.3	9.3	from 650'-690'				
67-10	7.68	180906	21	3.3	5.4	from 544'-584'				
67-11	13.21	311168	30	7.0	10.0	from 520'-560'				
67-12	3.42	80559	24	3.7	6.1					
67-30	8.85	208466	30	4.8	7.8	from 487'-527'				
72-15	2.57	60537	17	4.6	6.3	bill to 646' an. on 40'				
72-16	4.77	112359	21	5.4	7.5	from 597'-637'				
Total a*										
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)		311426	30	5.7	8.7					

866 0684

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

ANVIL MINING CORPORATION

ORE RESERVES ZONE 3

3430 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					
66-3	17.18	404684	25	3.1	5.6					
66-5	0.57	13426	21	3.7	5.8	from 504'-544'				
66-7	3.65	85977	15	3.6	5.1	from 66-7 3470				
66-10A	6.22	146515	1.9	3.3	5.2	top of contact 639'-679'				
66-46	7.44	175253	3.4	5.9	9.3					
66-49	16.00	376888	23	3.3	5.6					
66-52	9.84	231786	5.4	7.1	12.5					
67-3	10.47	246626	27	5.9	8.6					
67-4	2.33	54884	5.3	10.1	15.4					
67-6	8.82	207759	3.2	4.6	7.8					
67-7	0.22	5182	2.7	5.9	8.6	proj. from 67-3				
67-10	4.03	94928	3.2	7.5	10.7	from 594'-634'				
67-11	16.00	376888	27	6.3	9.0					
67-12	14.26	335902	3.5	5.9	9.4					
67-30	16.71	393613	3.6	5.1	8.7	from 527'-567'				
70-12	7.66	180435	5.7	8.1	13.8	from 552'-592'				
70-17	15.26	359457	3.6	5.2	8.8	527'-562' av. 04.40				
71-2	0.72	16959	2.2	4.2	6.4					
71-3	0.72	16959	5.7	8.1	13.8	from 70-12				
71-4	12.66	298213	2.5	4.0	6.6	from 509'-548'				
71-5	6.86	161591	3.1	5.2	8.3	from 517'-557'				
72-13	1.42	33448	6.0	7.6	13.6	from 582'-622'				
Total a*										
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)		4217373	3.2	5.2	8.4					

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

ANVIL MINING CORPORATION

ORE RESERVES ZONE 3

3390 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					
66-3	15.14	356631	23	43	6.6					
66-7	0.24	5653	36	66	10.2					
66-10	21.59	508564	26	49	7.5					
66-46	1.96	46168	36	66	10.2					
66-49	9.84	231786	29	46	7.5					
66-52	0.34	8008	41	58	9.9					
67-3	0.14	3297	29	64	9.3					
67-6	10.59	249453	19	50	6.9					
67-10	1.52	35804	19	50	6.9					
67-11	9.36	220479	28	57	8.5					
67-12	12.41	292324	33	50	8.3					
70-12	2.35	55355	57	81	13.8					
71-1	0.31	7302	57	81	13.8					
71-3	0.42	9893	57	81	13.8					
72-13	4.36	102702	60	76	13.6					
Total a*										
Total b*										
Total (a+b)										
Cum Totala										
Cum Totalb										
Total(a+b)		21334	1929	5.2	8.1					

*K = 2355.55, c = 7407.4, a is ore in red blocks, b in orange blocks.

