

Bench

LK check

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* indicates new measurements.

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 (x7407.4)	
			Pb	Zn	Comb				
IX									
3630		15076	18	36					
3590		308578	27	52					
3550		731143	285	611					
* 3510		823030	339	659					
* 3470		606554	372	568					
* 3430		649840	292	416					
	tot	3,134,221	315	564					
X									
3510		154347	219	443					
3470		671334	448	587					
3430		654373	301	426					
3390		834958	259	466					
	tot	2,315,007	329	488					
XV									
3550		25440	22	40					
3510		617520	252	527					
3470		618097	304	491					
3430		1032322	315	534					
* 3390		809601	278	508					
	tot	3,102,983	289	516					
XII									
3830		94222	32	68					
3790		249689	25	49					
3750		188444	20	38					
3710		61244	17	52					
3630		42400	23	57					
3590		61244	30	65					
* 3550		312582	249	478					
* 3510		344970	254	433					
* 3470		635294	353	484					
* 3430		538716	304	575					
3390		94693	269	564					
Total	a*								
Total	b*	2,623,498	289	504					
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

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)	
XVII										
3790		848,000	16	35						
3750		202,578	26	51						
3710		179,022	20	49						
3670		240,267	17	48						
3630		287,399	20	49						
3590		164,889	30	61						
3550		106,706	25	48						
3510		264,264	23	48						
3470		1,023,764	28	5.22						
3430		1,240,138	35	5.63						
3390		180,996	21	4.98						
	tot	3,974,803	280	5.20						
IX		3,134,221	31	5.64						
XI		2,315,007	32	4.88						
XV		3,102,983	28	5.16						
XVI		2,623,498	28	5.04						
XIII		3,974,803	280	5.20						
		15,150,512	236	5.20						
O/P										
3350		27,153	41	4.8						
3390		213,177	52	7.36						
3430		1,01,994	42	8.20						
3470		370,998	28	5.33						
3510		305,601	25	5.19						
3550		132,410	23	5.79						
3590		27,088	25	5.22						
3630		34,858	20	3.05						
3670		14,091	17	4.8						
3710		110,722	21	2.9						
3750		—	—	—						
3790		—	—	—						

3830 Total a* 72,784 297 5.20 2,179,832

3830 Total b* 69,012 3.3 4.9

Total (a+b) 1,611,997 322 5.61

Cum Totala

Cum Totalb

Total(a+b)

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