

1974

Bench 1. Bench Tonnage & Grade Comparison (drillhole assay)
- including ore areas beyond 1/2 bench outline (including pyrite zones)

Bench	Tons	% Pb	% Zn
3750.	37,320	5.0	6.4
3790	805,906	5.0	6.2
3830	819,618	4.7	5.5
3870	508,897	3.7	4.8
3910	191,716	2.6	4.3
3950	99,692	2.1	4.1
<u>TOTAL</u> :	2,463,129 2,463,129	4.33	5.45

* losses counted
gains counted

plan ± S.P. truck count
movement

@ 3.18

2,568,979

@ 3.5

2,327,493

1974	Bench by Bench Tonnage & Grade Comparison (drillhole assay) (within bench outl. &)		
Bench	Tons	% Pb	% Zn
3750	37,320	5.0	6.4
3790	772,339	5.1	6.3
3830	558,344	4.8	5.6
3870	407,136	3.8	4.7
3910	115,583	2.2	3.8
3950	85,504	2.1	4.2
<u>TOTAL:</u>	<u>1,976,226</u>	<u>4.45</u>	<u>5.54</u>

* losses counted
gains not-counted.

ORE BETWEEN !! bench limit

3750 - nil

3790 : - 33,567 tons @ 3.4 % Pb + 4.1 % Zn (including py)

3830 : 261,274 tons @ 4.4 % Pb + 5.2 % Zn (including py)

3870 : 101,741 tons @ 3.2 % Pb + 5.0 % Zn (no py)

3910 : 76,133 tons @ 3.2 % Pb + 5.0 % Zn - (no py)

3950 : - 14,188 tons @ 2.3 % Pb + 3.8 % Zn - (no py)

486,903

3.8 5.0

losses 250,495

16%

7% loss. within 1/2 bench.

23% gain. beyond.

16% overall gain.