

July Aug 10

000919
Nov / 72

RESERVE TONNAGE AND GRADE

: - Sections

- Locate DDH's
- Locate 5%^(Pb+Zn) and greater intervals of 5 foot or more. Assume DDH sections not assayed to be less than 5% (Pb+Zn)
- Outline $\geq 5\%$ (Pb+Zn) Zones. Show $< 5\%$ (Pb+Zn) massive sulfides separately from other $< 5\%$ (Pb+Zn) zones.
- Show bench and half bench points on sections.

: - Plans

- Locate DDH's on benches
- Locate bench and $\frac{1}{2}$ bench outlines
- Show areas of influence ~~ground~~
- Locate grades on areas of influence

: - Tables

- Table to add blocks by bench.
- Table to add benches for total.

:- Pits

- Layout 1977

1976

1975 Pits

i- Give Tonnage and grade
by year.

July
Aug - 10

RESERVE BLOCKS

Number of unit blocks (70.7ft) ²	Cubic Yards		Tons ≥5%(Pb+Zn)
	35foot bench	40foot bench	
1	6,148.5 yds ³	7407.4 yds ³	23,555.6 T.
2	12,963.0	14,814.8	47,111.1
3	19,444.4	22,222.2	70,666.7
4	25,925.9	29,629.6	94,222.2
5	32,407.4	37,037.0	117,777.8
6	38,888.9	44,444.4	141,333.3
7	45,370.4	51,851.9	164,888.9
8	51,851.9	59,259.3	188,444.4
9	58,333.3	66,666.7	212,000.0
10	64,814.8	74,074.1	235,555.6
11	71,296.3	81,481.5	259,111.1
12	77,777.8	88,888.9	282,666.7
13	84,259.3	96,296.3	306,222.2
14	90,740.7	103,703.7	329,777.8
15	97,222.2	111,111.1	353,333.3
16	103,703.7	118,518.5	376,888.9

Done by DWP Nov/72

Checked by _____