

1. RECENT LAB FLOATS

Met. Sample No.	Other No.	Purpose	Conclusion
D22	DT14 BARITIC	2 STAGE LEACH WATER + CN	POOR FLOAT. No DISSOLVED METALS
D23		NaCN / Zn Oxide	POOR FLOAT
D24	RUBBLE GW/GHOS	LEACH *	4% Pb recovery. Fe ₂ SO ₄ O ₄
D25	DT14	2 STAGE LEACH WATER	7% WEIGHT REC. Feed % Cu = 0.66
D26	DT14	5 MIN GRIND	POOR CLEANER FLOAT
D27	DT14	DISTILLED H ₂ O	POOR

* 50% - 1"

TOTAL TO DATE 53 FLOAT TESTS

Screening justified
 B. LEACH BY SIZE ANALYSIS - RESULTS TOMORROW.

2. MINERALOGICAL

3. SAMPLES REMAINING / PURPOSE

- V-UP-BFN
- V-UP-MN-60
- V-UP-DK
- V-UP-IR
- V-UP-ULG
- V-UP-WC
- V-UP-FN
- * BB21 4EC QUARTZ
- DT15

To be reviewed and reviewed with D. Tennant
 4. CuO/PbO/ZnO - RESULTS TODAY.

5. pH Update. CONTINUALLY LOW - TO 30 Rg/c requirement. System redesign, mixing and holding.

6. PILOT PLANT TEST.

7. ORE TYPES FOR FUTURE WORK. IDENTIFICATION.

8. OTHER

① Sendover maps showing sampling
 ② DP. waxy material for a sample to be tested.

Sand

P#

4.2.4.3

Soluble Metals

1600 ppm Fe

800

Zn

500

Cu

80

Pb.