Recovery enhancement of gold and silver in chalcopyrite flotation "Bucim" - Macedonia applying new collectors

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ABSTRACT: The generally concept of the new investigated technological schemes and reagent regimes of the flotation concentration process in the Bucim copper mine is based both firstly the demands of the possible complex recovery from useful present minerals or mineral components: CuFeS₂, FeS₂, FeS₀, Fe₂O₃, Na - feldspar, K - feldspar, SiO₂ and secondly increased recovery of the gold and silver. These laboratory and industrial scale tests have enabled to prove the optimum conditions and reagent regime of the new collectors application by means of: ORFOM C0800 product from PHILLIPS CHEMICAL COMPANY and PENFLOT-3 product from MERKS COMPANY. In this paper will be shown the compare of the applied standard operating conditions and new operating conditions, specially in industrial scale.

1. INTRODUCTION

Bucim copper and gold mine is the unique mine in the Republic of Macedonia located in the southern part of country on the south-west slopes of the Plackovica mountain. The mine is situated 130 km from the Republic capital - Skopje, 13 km from Radovis, and 2.5 km from the road connecting Stip with Strumica.

The unique copper mineralization of a porhiric type is occurring in the gneisses to their contact with the andesites. The mineral content decreases gradually with increasing distance from the contact and occurs principally as fillings and coatings on fracture plans. Andesites are barren in general, however, copper mineralization associated with fractures and joining is found in the andesites as well.

After 1979 the first tones of the copper concentrate are product. Since that time to this day the Bucim mine permanent has realised a good production financing results including itself in the leader country companies. Mine of the open type is the basis characteristic of the Bucim mine. The mine is equipped with modern mechanisation making possible about the high productivity and good operating conditions for the operators. The process includes drilling and blasting, then blasted ore is transported towards primary crushing while the tailing on the mine disposal. The mineral Processing and ore concentration processes cover the following technological operations (Fig.1): primary, secondary and tertiary crushing, screening and storing, grinding and classification, flotation concentration, regrinding, thickening and filtering and finally the tailing removal in tailing pond.

The technological parameters of the average (1982 - 1994) production of 3,486,036 t/y are followed:

mined ore, t/y	3,486,036
(%)	2
treated dry ore, t/y	3,416,315
Cu content, (%)	0.27
Cu concentrate, t/y	43,878
grade, (%)	18 - 20
Cu-recovery, (%)	88
tailing, t/y	3,372,438
Cu in tailing, (%)	0.03
Au - recovery, (%)	60
Ag - recovery, (%)	35
Au in concentrate, g/t	21
Ag in concentrate, g/t	25
available time, h/y	8,760
effective time, h/y	7,270
effective time, (%)	83
	(%) treated dry ore, t/y Cu content, (%) Cu concentrate, t/y grade, (%) Cu-recovery, (%) tailing, t/y Cu in tailing, (%) Au - recovery, (%) Ag - recovery, (%) Au in concentrate, g/t Ag in concentrate, g/t available time, h/y effective time, h/y

2. LABORATORY INVESTIGATIONS OF THE COPPER SELECTIVE FLOTATION IN THE STANDARD AND NEW OPERATING CONDITIONS

The representative samples from the Bucim mine were with the average Cu - contend from 0.33 - 0.36 %. The laboratory scale tests from the selective copper flotation were made for the copper mineral chalcopyrite with present gold and silver, depending on different reagent regimes and the reagents consumption using the same conditions to determine the optimal conditions for recovery in rougher selective concentrate. The principal scheme for the laboratory tests is shown on the Fig. 2.

Table 1.

Test	GRINDING	CONDITIONING
N^{o}	Collector (g/t)	Collector (g/t)
1	KEX:KBX=1:1	NaIPX
2	ORFOM-C 0800	NaIPX
3	KEX:KBX=1:1	NaIPX
4	KEX:KBX=1:1	NaIPX
5	ORFOM-C 0800	ORFOM-C 0800
6	PENFLOT-3	PENFLOT-3
7 a	ORFOM-C 0800	NaIPX
b	(PENFLOT-3)	(PENFLOT-3)

Table 1a.

Test	FLOTATION							
N^{o}	Collector (g/t)	Frother (g/t)						
1	NaIPX	Dow - 250						
2	NaIPX	Dow - 250						
3	ORFOM-C 0800	Dow - 250						
4	NaIPX 15 g/t							
	ORFOM-C 0800 10 g/t	Dow - 250						
5	ORFOM-C 0800	Dow - 250						
6	PENFLOT-3	Dow - 250						
7 a	NaIPX	Dow - 250						
b	(PENFLOT-3)	Dow - 250						

Table 2. Results obtained from test Nº-1

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.35	0.54	1.10	100	100	100
С	5.19	6.80	7.60	90.8	77.3	41.4
Т	0.03	0.13	0.70	9.2	22.7	58.6
Σ	0.35	0.54	1.10	100	100	100

Table 3. Results obtained from test Nº-2

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.35	0.40	1.13	100	100	100
С	5.01	5.40	7.60	90.4	85.8	42.2
Т	0.04	0.06	0.70	9.6	14.2	57.8
Σ	0.35	0.40	1.13	100	100	100

Table 4. Results obtained from test Nº-3

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.33	0.34	1.12	100	100	100
С	4.72	4.40	7.40	89.8	80.8	41.4
Т	0.04	0.07	0.70	10.3	9.2	58.6
Σ	0.33	0.34	1.12	100	100	100

Table 5. Results obtained from test Nº-4

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.33	0.52	1.11	100	100	100
С	4.85	5.70	7.40	90.2	80.7	41.2
Т	0.03	0.09	0.70	9.8	9.3	58.8
Σ	0.33	0.52	1.11	100	100	100

Table 6. Results obtained from test N^o-5

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.36	0.51	1.09	100	100	100
С	3.94	5.20	5.90	91.2	82.6	45.4
Т	0.03	0.10	0.65	8.8	17.4	54.7
Σ	0.36	0.51	1.09	100	100	100

Table 7. Results obtained from test N°-6

Tuble 7. Results obtained from test 10 0								
	Grade (%) or g/t			Recovery (%)				
	Cu	Au	Ag	Cu	Au	Ag		
Feed	0.33	0.50	1.10	100	100	100		
С	3.57	4.70	6.00	89.7	77.9	45.4		
Т	0.04	0.12	0.65	10.3	22.1	54.6		
Σ	0.33	0.50	1.10	100	100	100		

Table 8. Results obtained from test N° -7a (rougher + 2 cleaning)

	Grade (%) or g/t			Recovery (%)		
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.34	0.45	1.13	100	100	100
С	18.8	20.2	21.2	76.2	63.2	26.3
m 1	4.20	9.20	9.00	10.3	17.5	6.8
m 2	0.38	0.60	2.80	3.9	4.8	8.5
Т	0.03	0.07	0.70	9.56	14.5	58.4

Table 9. Results obtained from test N° -7b (rougher + 2 cleaning)

(rougher + 2 creaning)								
Grade (%) or g/t			Recovery (%)					
Cu	Au	Ag	Cu	Au	Ag			
0.35	0.62	1.08	100	100	100			
16.9	22.8	19.0	72.4	55.8	26.8			
2.88	10.3	6.30	10.7	22.0	7.8			
0.44	0.55	2.10	6.1	4.4	9.7			
0.04	0.12	0.65	10.8	17.8	55.7			
	Grad Cu 0.35 16.9 2.88 0.44	Grade (%) or Cu Au 0.35 0.62 16.9 22.8 2.88 10.3 0.44 0.55	Grade (%) or g/t Cu Au Ag 0.35 0.62 1.08 16.9 22.8 19.0 2.88 10.3 6.30 0.44 0.55 2.10	Grade (%) or g/t Rec Cu Au Ag Cu 0.35 0.62 1.08 100 16.9 22.8 19.0 72.4 2.88 10.3 6.30 10.7 0.44 0.55 2.10 6.1	Grade (%) or g/t Recovery (% Cu Au Ag Cu Au 0.35 0.62 1.08 100 100 16.9 22.8 19.0 72.4 55.8 2.88 10.3 6.30 10.7 22.0 0.44 0.55 2.10 6.1 4.4			

3. INDUSTRIAL SCALE INVESTIGATIONS OF THE COPPER SELECTIVE FLOTATION IN THE STANDARD AND NEW OPERATING CONDITIONS

The one month copper ore twice from the Bucim mine was treated industrial by selective scheme of flotation by aim to recovery chalcopyrite and present gold and silver, depending on different reagent regimes (standard: KEX:KBX or NaIPX).

The results obtained by these investigations are given on the followings tables with contemporary industrial technological indicators.

Table 10. Results obtained from selective Cu flotation at reagent regime: standard

	Grade (%) or g/t			Recovery (%)				
	Cu	Au	Ag	Cu	Au	Ag		
Feed	0.28	0.38	1.12	100	100	100		
С	19.7	14.2	24.5	87.5	55.0	29.3		
Т	0.04	0.18	0.80	12.5	45.0	70.7		
Σ	0.29	0.38	1.12	100	100	100		
NT .	100.000							

Note: 128,000 t

Table 11. Results obtained from selective Cu flotation at reagent regime: new

	Grade (%) or g/t			Rec	covery (%)		
	Cu	Au	Ag	Cu	Au	Ag	
Feed	0.27	0.39	1.10	100	100	100	
С	20.8	16.0	27.5	88.7	63.5	33.8	
Т	0.03	0.14	0.74	11.3	36.5	66.2	
Σ	0.27	0.39	1.10	100	100	100	

Note: 128,000 t

Table 12. Results obtained from selective Cu
flotation at reagent regime: standard

	Grade (%) or g/t			Rec	covery (%)		
	Cu	Au	Ag	Cu	Au	Ag	
Feed	0.25	0.49	1.15	100	100	100	
С	18.5	21.1	25.2	86.0	58.0	30.5	
Т	0.03	0.21	0.81	14.0	42.0	69.5	
Σ	0.25	0.49	1.15	100	100	100	
Note: 225.000 t							

Note: 235,000 t

Table 13. Results obtained from selective Cu flotation at reagent regime: new

notation at reagent regime, new						
	Grade (%) or g/t		Recovery (%)			
	Cu	Au	Ag	Cu	Au	Ag
Feed	0.25	0.48	1.17	100	100	100
С	19.3	23.2	26.1	87.5	64.3	35.2
Т	0.03	0.17	0.77	12.5	35.7	64.8
Σ	0.25	0.48	1.17	100	100	100

Note: 235,000 t

4. CONCLUSION

In spite of relatively low grade mined ore over the both intensive laboratory scale and industrial technological investigations ore obtained a fairly good results achieving the significant copper recovery and significant improved gold and silver extraction.

Varied ratio of different applied collectors in the grinding, conditioning and flotation circuit gives the following optimal laboratory scale results:

Conditions	R e c o v e r y (%)				
	Cu	Au	Ag		
Standard	90.85	77.27	41.36		
New-Orfom C0800	91.18	82.66	45.43		
New-Penflot - 3	92.50	77.26	48.71		
Varied	90.35	85.82	42.20		

Contemporary parallel industrial scale investigations give the following optimal results:

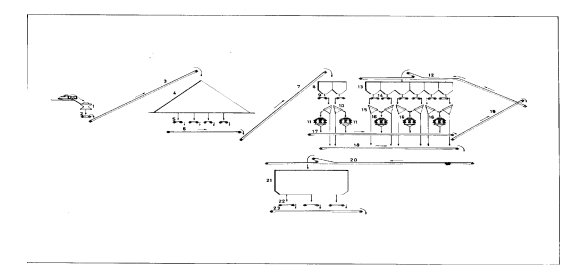
Conditions	R e c o v e r y (%)				
	Cu	Au	Ag		
Standard	87.50	55.02	29.30		
New	87.50	64.25	35.20		

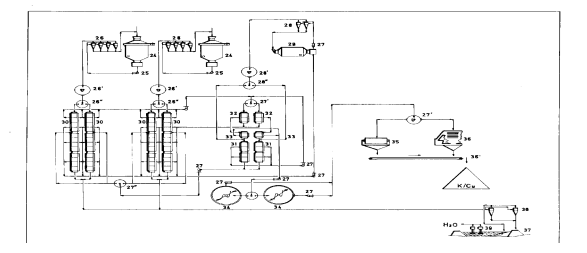
The evident disproportional between laboratory scale results and industrial scale results are appeared on

the Au and Ag recoveries. Firstly, the treated ore in the laboratory scale tests is richer (0.33 - 0.36 % Cu) than treated ore in the industrial scale tests (0.246 - 0.285% Cu). It may be explained because of unpleasant and sharp smell (ORFOM - C 0800 and PENFLOT - 3) in the flotation plant. For that reason the collector producer must remove this unpleasant appearance.

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LEGEND

- 1. Alice Chalmers primary gyratory crusher; 1646 x 2265 mm; 992÷1930 t/h
- 2. Belt feeder; 2200 mm; 595-2412 t/h
- 3. Converying belt; 1200 mm
- 4. Stock pile, 52 200 t
- 5. Belt feeder, 1200 mm; 250-912 t/h
- 6. Conveying belt; 1200 mm
- 7. Conveying belt, 1200 mm

- Balance feed bin; 250 t
 Belt feeder, 1800 mm; 250-912 t/h
 Tyler vibrating screen, 1,83 × 4,88 m
- 11. Symons standard cone crusher, 2100 mm
- 12. Conveying belt, 1800 mm
- 13. Balance feed bin: 250 t
- 14. Belt feeder; 1200 mm; 250-912 t/h
- 15. Tyler vibrating screen; 1,83 × 4,88 mm
- Symons short head cone crusher, 2100 mm
 Conveying belt, 1800 mm
 Conveying belt, 1800

- 19. Conveying belt, 1800 mm
- 20. Conveying belt, 1200 mm
- 21. Storage bin for final crushed ore; 8 000 t

LEGEND

- 22. Belt feeder, 1200 mm
- 23. Conveying belt; 1200 mm
- Someying beil, 1200 mm
 Alice Chalmers ball mill, 5,0 x 9,14 m; 183 m²
 Worman centrifugal pump; 356 x 305 mm; 1602 m³/h
 Creps hydrocyclones, Ø 660 mm
 Conditioner, 4,9 x 4,9 m; 87 m³

- 26′ . Pulp divider facility
- 27. RMP centrifugal pump, 250/200 m
- 27'. Pulp divider facility; second cleaner
- 27″ . Pulp divider facility; first cleaner underflow
- 28. Creps hydrocyclone, Ø 381 mm

- 28. Creps hydrocyclone, Ø 381 mm
 28'. Conditioner, 4,9 × 4,9 m; 87 m³
 29. Harding regrinding mill; 3,3 × 3,96 m; 22 m³
 30. Wemco 4 cells flotation mechanical machines; 8,5 m³
 31. Wemco 2 cells flotation mechanical machines; 8,5 m³
- 32. Wemco 2 cells flotation machines; 8,5 m³
- 33. Wemco single cell flotation machines
- 34. Thickener: Ø18 m
- 35. Amatex drum filter; 3,43 × 4,37 m
- 36. Larox PF 25A1 press filter
- 37. Tailing pond
- 38. Wemco hydrocyclones, Ø 375 mm
- 39. Floating pump, 420 l/sec.