ANGLOGOLD LTD Form 6-K July 11, 2003

SECURITIES AND EXCHANGE COMMISSION

Form 20-F:

101(b)(1):

Form 40-F:

Washington, D.C. 20549
FORM 6-K
REPORT OF FOREIGN PRIVATE ISSUER
PURSUANT TO RULE 13a-16 or 15d-16 OF
THE SECURITIES EXCHANGE ACT OF 1934
Report on Form 6-K dated
11 JULY 2003
AngloGold Limited
Angrotora Branzea
- -
(Name of Registrant)
11 Diagonal Street
Johannesburg, 2001
(P O Box 62117)
Marshalltown, 2107
South Africa
(Address of Principal Executive Offices)
Indicate by check mark whether the registrant files or will file annual reports under cover of

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regu

No:
Indicate by check mark if the registrant is submitting the Form $6-K$ in paper as permitted by Re- $101(b)(7)$:
Yes:
No:
Indicate by check mark whether the registrant by furnishing the information contained in this furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Ex

Yes:

Yes:

No:

Enclosures:

ANGLOGOLD REPORT FOR THE QUARTER AND SIX MONTHS ENDED 30 JUNE 1999,

PREVIOUSLY FILED WITH THE SEC IN HARD COPY -- REFILED TODAY, ON EDGAR

REPORT FOR THE QUARTER

ENDED 30 JUNE 1999

KEY FEATURES

Hedging serves well - received price of \$312 for six months

Operating profit up 47% to R1, 6 billion (22% to \$258 million)

Headline earnings before deferred tax adjustment up 51% to R1 billion (26% to \$168 million)

16% return on shareholders' equity (including deferred tax)

Dividend of 900 cents per share - yield of 7% off a share price of R250

Prepared in accordance with International

Accounting Standards

Gold

Produced Revenue Cash costs Total production costs -Operating profit

Net capital expenditure

Attributable profit

Attributable earnings

Headline earnings

Headline earnings before

deferred tax adjustment

Dividends

kg/oz (000)
R/kg/\$/oz sold
R/kg/\$/oz produced
R/kg/\$/oz produced
R million/\$ million

R million/\$ million

R million/\$ million

cents per share

cents per share

cents per share

cents per share

Quarter	
ended	
June	
1999	
Quarter	
ended March	
1999	
Six months	
ended	
June	
1999	
Six months	
ended	
June	
1998	
Rand/Metric	
53	
438	
61	
841	
41	
363	
47	
017	
797	
306	
1	

	Lagar i iii ig.	ANGLOGOLD	
314 210 239			
131			
50			
166			
170			
85			
85			
Quarter Six months			
ended ended March June			
1999 1999			
Dollar/Imperial			
1			
728			
311 208 237			
127			
41			
101			
103			
160			
83			
3			
445			
312 209 238 258			
91			

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LETTER FROM THE CHAIRMAN

AND THE CHIEF EXECUTIVE OFFICER

Dear Shareholder

It is with profound sadness that we begin this communication to you by reflecting on the undergroup Mponeng mine that claimed the lives of 19 workers on the night of 29 July. We have committed your full support of a government inquiry, already under way, and are confident that every effort will the cause of this tragedy, together with ways to prevent any recurrence in the future. It is most lessons learned are embodied in the company's extensive **Zero** Tolerance safety campaign launched rextending our deepest condolences to the families of the men who died, we are mindful of the need their future well-being. The Board has asked management to identify, in discussion with the repretate most appropriate means of assisting not only these families but those of all workers who die AngloGold mines.

In the first six months of 1999 - a period during which the gold price first traded in the \$278 t plummeted to a 20-year low

has produced creditable improvements in performance, compared with the

same period last year.

Operating profit increased by 47% to R1, 6 billion and headline earnings before deferred tax adju

R1 billion, giving a return on shareholders' equity (including deferred tax) of 16%, compared wit period last year.

The company has been well served by its hedging activities, reporting a received price for the si compared with a spot price of \$280. This received price is, nevertheless, significantly lower than

the equivalent period last year.

A dividend of 900 cents per share (compared to 750 for the first half of 1998) has been declared This represents a dividend yield of 7% annualised, thus maintaining our reputation as a high incompared to 750 for the first half of 1998 has been declared.

company's sound performance is reflected in its share price, compared with the FTSE gold index, s

ANGLOGOLD vs FTSE GOLD INDEX

10

Jun

94 Dec 94 Jun 95 Dec 95 Jun 96 Dec 96 Jun 97 Dec 97 Jun 98 Dec 98 Jun 99

FTSEGOLD

graph below.

AngloGold/FTSEGOLD

Share price prior to 30. 06. 98 is the Vaal Reefs share price

DIVIDENDS AND HEADLINE EARNINGS BEFORE

Six months ended

Jun-99

Dec-98

Dividends per share Earnings per share

The South African mines have had a difficult six months. The Elandsrand, Deelkraal, Savuka and Baall experienced production problems of various kinds and the Matjhabeng mine lost more than one to production in the aftermath of the severe earthquake which occurred in April. We intend to provide

resources to these mines, which comprise 85% of the company's business, and this is expected to cimproved performance.

The North American mines also had a slower than anticipated start, though production has picked upper and costs have been well controlled. In contrast, the South American mines have had an exproduction up and costs down. This is true also of the Sadiola mine in Mali. The diversity of Anglemonstrates the ability of the company to cope with the inevitable adversities of individual mines.

The medium-term prospects for AngloGold are closely linked to those of the gold price. Our existiallow the company to realise prices in the second half of this year similar to those of the first

price remains at its present two-decade low.

Present price levels are frustrating, as the last quarter has seen strong growth in almost all ph

South Korean and South East Asian demand increased by 50%, the Japanese market by 80% and the Uni 17%, while India recovered from a weak first quarter.

However, physical demand is taking second place at the moment to the speculation that most central foreseeable future, sell most of their gold. Indications from the US Federal Reserve and the Eurosuggest that neither of these important holders intends reducing the 21 000 tonnes they hold. Some to be brought to the debate on the future gold management policies of central banks and other off

NICKY OPPENHEIMER

Chairman

BOBBY GODSELL

Chief Executive Officer

3 August 1999

SOUTH AFRICAN OPERATIONS

Overall performance

The performance during the second quarter reflected the impact of the severe earthquake measuring 4. 6 on the scale that struck the Free State goldfields on 23 April. Although all four of Matjhabeng's shafts were affect shaft that bore the brunt of the damage. This shaft is scheduled to return to full production in October this

Gold production at 44, 6 tonnes (1 433 248 ounces) was 0. 9 tonnes (28 421 ounces), 2% less than the first queshaft was 1 1 tonnes below expectations but this was offset by improved performances at Mponeng, Savuka and Elandsrand In line with expectations, the exceptional performances recorded at Great Noligwa and Kopanang in March quarter were not sustainable.

In order to maintain full capacity at the metallurgical plants in the face of diminished reef tonnage, surface

substituted, resulting in a slight lowering of the yield (1%). Productivity, in grams per employee, fell by 1 previous quarter, mirroring the lower performance.

Cash operating costs were maintained at previous levels in absolute terms, but showed a slight increase in un terms (2%) to end at R43 717 per kilogram or \$222 per ounce.

A 1% improvement in the gold price received partially offset the reduced revenue from lower production. Conse operating profit fell by R31 million.

Earnings for the second quarter were increased by R543 million from the proceeds of R1 314 million received i of the sale of the company's 21.5% interest in Driefontein.

Mine performance

Great Noligwa, as expected, has not been able to sustain the high grade and consequent gold output of the prequarter. Its production has also been impacted by an earlier than planned intersection of the Jersey fault wisubsequent loss of some high-grade panels. A fire experienced in early July will not have any significant important production for the third quarter.

Management focus on vamping and tramming operations at **Kopanang**, together with improved tonnage from stoping, generated above targeted results. These were below the March quarter achievements, however.

Tau Lekoa's good production performance continued during this quarter. The lower grade was a result of the trof material from the Weltevreden dump.

Ergo produced another steady set of results for the quarter. Oil heaters in the elution section caught fire chas interrupted production. At present, the gold inventory is being increased and the effect on the third quawill be negligible. It is anticipated that **Ergo** will meet its gold target for the year.

A recent power failure, together with two fires, at Bambanani have meant that the focus on face advance and i

infrastructure has not yet generated the intended improvements in tonnage and gold production. Plans are afocthe underground operations back to targeted production levels.

The increased output of gold at **Tshepong** can be ascribed to the concentrated efforts on backlog sweepings and vamping operations. It is anticipated that this production level will be maintained.

In addition to the earthquake's effect at Eland shaft, **Matjhabeng** has also been impacted by a lock-up of under ore at Nyala shaft. Problems with grade at the three operating shafts are hampering efforts to minimise the grade at the three operating shafts.

The lower production at **Joel** resulted from a gold lock-up in the mills and underground operations. The mill l now been resolved and consequently, the pulp grade is back on target.

TauTona's centares mined and average yield are showing some encouraging trends, but volume remains under

pressure. This is impacting on the mine's ability to produce at its full potential.

Production is still being hampered by an inability to mine in the shaft pillar area at **Savuka** following the sin the tertiary shaft in October last year. Despite this constraint, **Savuka** was able to post improved gold presults for the quarter.

With face length now available, centares and grade improved at **Mponeng**. Together with focused effort on plant up, this resulted in a significant increase in gold production.

An increased focus on grade at **Elandsrand** resulted in the suspension of **some** lower grade panels. This led to

shortfall in underground tonnage but had a favourable impact on recovered gold.

Deelkraal is still being hampered by a lack of face availability, which has necessitated the sche grade surface dump material.

Projects

The shaft sinking at Joel has reached 121 level (1 212 metres below surface) and station development is in pr

Expenditure on this project of R12 million was some R5 million below the March quarter.

Progress on the Mponeng deepening project has been good. At present, sinking operations have read $(3\ 402\ \text{metres}\ \text{below}\ \text{surface})$ and station development is in progress. Capital expenditure for the R35 million was R12 million higher than the previous quarter.

The Moab Khotsong project continues to progress well and capital expenditure at R77 million was F the March quarter.

The carbon technology projects at West Wits are ahead of schedule and within targeted expenditure expenditure at R17 million was R7 million higher than the previous quarter.

INTERNATIONAL OPERATIONS

Other African operations

These operations comprise AngloGold's 38% interest in Sadiola mine in Mali and the 70% interest i venture in Namibia.

In respect of most key second quarter production parameters, both operations have outperformed the Replanning at Sadiola permitted higher grades to be accessed earlier and at Navachab the effects reported slope stability problems have been largely overcome.

At Sadiola, in terms of production and operating costs, it is unlikely that the exceptionally hig which resulted in direct cash costs of \$102 per ounce, can be sustained. A modest shortfall in st should be recovered in the next period. The additional stripping associated with the pit extension will continue to exercise pressure on the interim profitability margins.

At Sadiola, negotiations progressed well to resolve the two issues reported previously, namely, the upgrading

power station's diesel engines/generator sets, where performance since commissioning has been distinterpretation differences with the authorities on several Mali tax and duty clauses in the operatis expected in the third quarter at the forecast costs, for which provision has been made.

An updated mineable reserve model for Sadiola has confirmed a life of mine, at reduced gold price 2004 with some additions very likely as a result of extension drilling and exploration in the cur

The relocation of both Sadiola and Farabakouta villages has been successfully carried out and serves as a mod

its kind.

The safety and health programme at Sadiola was subjected to external audit during the last quarte achieved a four-star NOSA rating.

The pre-feasibility and trade-off studies for the potential Yatela project north-west of Sadiola the project team will advance the study to bankable level, based on a 2, 5-million-tonnes-a-year The results will be clear by year-end.

Exploration programmes continued throughout Mali, Senegal, Tanzania and Botswana. During the last venture drilling programme with Cluff Mining began in the southern part of the Democratic Republi Exploration in Tanzania remains concentrated on the area around southern Lake Victoria which cont

encouraging results for an AngloGold-sized project.

American operations

Integration of the AngloGold interests in the American operations, as well as of the associated exploration a

the AngloGold global business has been largely achieved and synergies, particularly with respect and technical expertise, established.

Overall, the second quarter outperformed the first and production targets were met.

North America

These operations comprise AngloGold's 70% interest in the Jerritt Canyon joint venture in Nevada (100% interest in production ounces subject to contract obligations) in the Cripple Creek and Vic Colorado.

Jerritt Canyon maintained the good production performance of the first quarter. Production was he levels in order to offset the shortfalls at Cripple Creek and Victor, resulting in accelerated de pit. This ore source is thus reduced for the next period. Nevertheless, the mine outlook for the respect of ounces and cash costs, with the latter at around \$185 per ounce.

Employee productivity improved slightly in the second quarter and no lost time injuries occurred during this

The new Murray and SSX underground truck fleet was put into service late in the second quarter. E development of the new MCE mine exceeded expectations.

The annual maintenance turnaround of the roaster was completed as scheduled and included installa compliant mill process control system. Toxic Release Inventory (TRI) reporting was completed under

requirements.

With a slow start to the year as previously reported, Cripple Creek and Victor began the expected Despite heavy snows in April/May, gold production was up 16% on the first quarter. Though still be due to lower leach solution grades arising from ore stacking and leaching delays, the outlook for recovery in ounces at an expected cash cost of around \$165 per ounce.

Employee productivity improved in the second quarter with one lost time injury occurring during the period.

Crushed tonnes placed improved while run of mine ore tonnages exceeded expectations. TRI reporting under new Federal requirements, and leach pad extension construction proceeded as planned.

East Cresson mine development began during the second quarter following regulatory approval of \mathtt{Am} January.

Exploration at both operating sites and on additional ground in Nevada continued as planned.

South America

These operations comprise AngloGold's 100% interest in the Morro Velho mines and 50% interest in mines, both in Brazil, as well as the 46. 25% interest in Cerro Vanguardia in southern Argentina.

The operations in Brazil enjoyed an excellent production quarter, outperforming the previous period in respec

produced and cash costs achieved.

At Cerro Vanguardia, gold production for the quarter was lower than that for the first quarter, during which

previously accumulated higher grade material in stockpiles had been treated. Although an improvem quarter, silver production delivered disappointing yields. Efforts continue to remedy the previous commissioning plant performance problems at Cerro Vanguardia.

Related to the complexity of the ore type at Cerro Vanguardia, the plant throughput capacity is famenable to further expansion) but the optimisation of reagent usage and cyanide recycle is provi

Although not yet achieved, progress is evident. This negatively affected cash costs, which were \$ quarter. Despite this, the mine has successfully met the operational requirements for the Senior

Completion Tests and application for the certificate is under review by the responsible consultants.

Safety performance as measured by accident frequency rates was better at all operations, with room for further

improvement.

South American exploration, both on the existing mine exploitation areas and elsewhere in Brazil continued as planned. AngloGold exploration companies in both Venezuela and Peru should be active the company is evaluating an increasing number of approaches to form alliances or acquire opportunction.

Circumstances in the gold market changed materially during the second quarter of 1999 with the and 7 May of the United Kingdom's intention to sell 415 tonnes out of 715 tonnes of official gold response over a number of years, starting on 6 July 1999. This method of pre-announcement and sale by public with the nature of the traded market in gold, which operates much like a currency market where votated substantially outweigh the flows of the underlying currency or metal. The pre-announcement speculators in that derivative market to sell the metal short, and exactly this process followed, to a 20-year low of \$257 per ounce. The average price for the quarter was \$273 per ounce, compared of \$287 for the first quarter of this year.

The first of the British auctions took place on 6 July with the sale of 25 tonnes of gold out of which the United Kingdom proposes to sell by mid-2000. The sale proceeded without event, but provide with a benchmark against which to sell short immediately after the auction. The market remains we although there is some evidence of a return of two-way business to the market.

The opportunities provided to speculators by the public pre-announcement of the British sales, and the gold price by this speculation, has revived a view amongst gold market commentators - reflect widespread sales of official gold reserves are inevitable and will, in due course, push the depressible substantially lower. This view has been supported by the proposal by International Monetary Fund to sell some 10 million ounces of IMF gold reserves as part of a debt relief scheme for Heavily I In addition, Switzerland has continued to move towards its aim of selling half of the Swiss Nation of 2 590 tonnes, to be spread over a period as long as ten years.

Neither of these proposals to sell gold reserves would necessarily lead to net official sales of of the typical levels absorbed by the gold market annually in recent years. However, the damage of the speculators in reaction to the British gold sale announcement has alerted gold producers and of the gold market to the potential negative impact in today's fragile market of all official gold so the gold mining industry is absorbed currently with these immediate challenges, in the longer term on all of those with an interest in this industry to find a modus operandi for interaction between the traded market in the metal which avoids market dislocation. This is clearly not what has happened by the gold market in the metal parties with a long-term interest in gold - official institutions and into only speculators with no long-term interest in either the metal or the gold market have benefited

In contrast to the aggressive selling of gold by speculators, the physical market for gold during shown further encouraging growth. Off-take in South Korea and South East Asia went up by 50% composecond quarter of 1998, whilst gold imports into Japan are 80% up. Demand from the USA was up by in India increased after a disappointing first quarter. New opportunities for market growth are be Pakistan and in the Middle East, particularly Egypt.

This paradox of healthy and growing physical demand juxtaposed with aggressive short selling in the reinforces the extent to which the current gold market has lost touch with reality, as speculator investment sectors are encouraged to sell the metal on the as yet unproved speculation of imminer ongoing central bank gold sales. These rumours have been used for a number of years now to depress and yet there remains to date no support in the actual behaviour of the official sector for these By contrast, of the approximately 33 000 tonnes of official gold holdings, we know that nearly 21 the firm hands of the United States Federal Reserve, and the members of the European Central Bank institutions have given reassurances to the market in recent months that they have no intention of gold. The challenge in the market place going forward must be to convey this reality to market media alike, in contradiction to the popular misrepresentation described above.

As at 30 June 1999, the company had outstanding the following net forward pricing commitments against future

production. A portion of these sales consists of US dollar-priced contracts which have been converted to rand at average annual forward rand values based on a spot rand/dollar exchange rate of R6. 00 available on 30 Jun The percentage of the sales priced in US dollars is shown below:

6 months ending

31 December 1999

12 months ending

31 December 2000

2001

2002

2003

2004

January 2005 - June 2009

The aggregate of US dollars priced contracts over the full duration of the hedge is 59%.

Kilograms

sold

101 317

79 077

67 930

60 116

31 172

20 272

63 558

Forward

price per

kilogram sold

R

60 811

71 215

76 019 82 927

96 731

105 526

135 080

Ounces

sold

000

3 257

2 5422 184

63 60 60

1 933 1 002 652 2 043 Forward price per ounce sold \$ 311 350 354 350 346 346 361 Percentage of positions priced in US\$ 35

78 86 82

The hedge position of the company increased by 6% to 13. 6 million ounces spread over ten years and ten months of production. The average price of these positions, 59% of which are priced in US marginally by 0. 3% to \$343 per ounce or R84 266 per kilogram at an exchange rate of R/\$6. 00. The tonnage reflects the completion of the hedging for the mines acquired from Minorco in terms of the

The net present value of all hedge transactions making up the hedge positions in the above table (\$507 million) as at 30 June 1999. This value was based on a gold price of \$262. 45 per ounce, an

R/\$6. 00 and the prevailing market interest rates and volatilities at the time.

As at 28 July 1999, the net present value of the hedge book was R3. 57 billion (\$583 million), based on the hedge book was R3. 57 billion (\$583 million), based on the hedge book was R3. 57 billion (\$583 million), based on the hedge book was R3. 57 billion (\$583 million), based on the hedge book was R3.

\$253. 65 per ounce, an exchange rate of R/\$6. 12 and the prevailing market interest rates and vol

1. The results have been prepared in accordance with International Accounting Standards. All for the with the company's policy of partially consolidating the results of joint ventures, the company for the guarter ended 30 June 1999 have been included for the first time.

Profit from sales of the by-products, uranium and acid, is now set off against cash costs, in acc Institute definition.

The comparative figures for the previous quarter and the corresponding six months period to 30 Jubbeen restated accordingly.

- 2. During the quarter 9 900 ordinary shares were allotted in terms of the Share Incentive Sche the number of ordinary shares in issue at 30 June 1999 to 97 867 099.
- 3. Earnings per share have been calculated using a weighted average number of ordinary shares
- 4. Orders placed and outstanding on capital contracts as at 30 June 1999 totalled R360. 8 mill US\$59. 8 million at the rate of exchange ruling on that date.

5. Year 2000

From a mission critical perspective, the South African operations reached Year 2000 compliance by one month later than anticipated, and are expected to be in a position to continue business as us 2000. Further testing will continue during the remainder of 1999. The total cost is estimated at incurred to 31 July 1999 amount to some R25 million.

The non-South African operations have independent committees dealing with the Year 2000 issue. The indications that these operations will be adversely affected by the change to the new millennium. The company believes its worst case scenario to be the failure of infrastructural services provide agencies and other third-party suppliers (including energy, water and transport). In the unlikely occurring, the company's operations could be interrupted. The company is preparing contingency plants.

6. Dividend

The directors have today declared Interim Dividend No. 86 of 900 South African cents per ordinary six months ended 30 June 1999. Payment details are as follows:

To registered holders of ordinary shares

mission critical components to address the situation.

1999

Last day to register for dividend (record date) and for change of address

or dividend instruction

Registers closed from

to (inclusive)

Ex-dividend on Johannesburg and London Stock Exchanges

Friday, 20 August

Saturday, 21 August

Saturday, 28 August

Monday, 23 August

Currency conversion date for British pound sterling payments to shareholders

paid from the United Kingdom

Dividend warrants posted

Payment date of dividend

To holders of American Depositary Shares

(Each American Depositary Share represents one-half of an ordinary share)

1999

Ex-dividend on New York Stock Exchange

Record date

Approximate date for currency conversion into US dollars

Approximate payment date of dividend

For illustrative purposes, the dividend payable on an American Depositary Share was equivalent to at the rate of exchange ruling on Monday, 2 August 1999.

By order of the Board

N. F. OPPENHEIMER

Chairman

3 August 1999

GROUP BALANCE SHEET Prepared in accordance June 1998

March 1999

June 1999

June 1999

March 1999

June 1998

US Dollar million

SA Rand million

ASSETS

Non-current assets

1 990.0

2 385.8

2 441.4

Mining assets

14 735.7

14 818.4

11 798.5

-

132.5

144.6

Goodwill

872.8		
823.0		
-		
138.5		
128.5		
4.8		
Investments		
28.8		
798.4		
821.1		
57.7		
70.6		
58.8		
Long-term loans - unsecured		
354.9		
438.6		
342.1		
2 186.2		
2 717.4		

2 649.6
15 992.2
16 878.4
12 961.7
Current assets
173.6
168.0
173.1
Inventories
1 045.0
1 043.2
1 029.1
157.5
172.7
165.7
Trade and other receivables
1 000.3
1 072.5

933.5

21.8
22.0
21.2
Current portion of loans advanced
127.7
136.5
129.3
198.9
260.6
484.3
Cash and cash equivalents
2 923.0
1 618.7
1 179.3
551.8
623.3
844.3
5 096.0

3 870.9

3 271.2
2 738.0
3 340.7
3 493.9
Total assets
21 088.2
20 749.3
16 232.9
EQUITY AND LIABILITIES
Capital and reserves
902.7
848.0
872.9
Share capital and premium
5 268.8
5 267.2
5 351.8
20.8
30.2

25.7

Non-distributable reserve
155.0
187.3
123.4
218.6
330.7
364.1
Retained earnings
2 197.6
2 054.5
1 296.1 1 142.1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 208.9
1 262.7
Shareholders' equity
7 621.4
7 509.0
6 771.3

30.3
28.2
Minority interests
170.2
187.9
-
1 142.1
1 239.2
1 290.9
7 791.6
7 696.9
6 771.3
Non-current liabilities
150.4
790.0
714.3
Borrowings
4 311.3
6 771.3 Non-current liabilities 150.4 790.0 714.3 Borrowings

4 906.8

891.5
-
16.1
16.6
Debentures
99.9
99.9
-
202.3
288.1
293.4
Other long-term liabilities
1 771.0
1 789.6
1 199.6
768.9
642.7
664.8
Deferred taxation

4 012.3	
3 991.8	
4 558.4	
1 121.6	
1 736.9	
1 689.1	
10 194.5	
10 788.1	
6 649.5	
Current liabilities	
269.8	
242.3	
218.9	
Trade and other payables	
Trade and other payables 1 321.5	
1 321.5	
1 321.5 1 504.6	

94.0
Current portion of borrowings
567.3
201.8
250.8
39.2
89.8
55.1
Taxation
332.5
557.9
232.2
123.0
145.9
Dividends
880.8
-

729.3

474.3
364.6
513.9
3 102.1
2 264.3
2 812.1
2 738.0
3 340.7
3 493.9
Total equity and liabilities
21 088.2
"The results have been prepared in accordance with International Accounting Standards."
20 749.3
16 232.9

Edgar Filing: ANGLOGOLD LTD - Form 6-K GROUP CASH FLOW STATEMENT Six months ended Quarter ended Prepared in accordance with International Accounting Standards Quarter ended Six months ended June 1998 June 1999 June 1999 June 1999 June 1999 US Dollar million SA Rand million Cash flows from operating activities 215.9 271.9 136.2 Cash generated from operations 834.2 1 656.6

15.0

30.6

17.8

ì

Interest received
109.3
187.2
(3.2)
(19.9)
(15.2)
(-0,
Interest paid
(92.8)
(121.7)
2.0
5.7
3. ,
0.1
Dividends received
0.6
34.8
(124.3)
(124.3)
(128.0)
-
Dividends paid
-

(782.8)
(49.8)
(67.5)
(62.4)
Mining and normal taxation paid
(380.9)
(412.9)
55.6
92.8
76.5
Net cash inflow from operating activities
470.4
561.2
Cash flows from investing activities
(86.1)
(91.3)
(50.1)
Purchase of mining assets
(306.0)
(558.4)

47.6
_
-
Proceeds from sale of mining assets
-
-
(4.8)
(1.3)
(0.6)
Investments acquired
(3.6)
(7.7)
-
(459.2)
-
Net acquisition of Minorco gold assets -
(2 840.8)

215.3
215.7
Proceeds from sale of investments
1 316.4
1 316.4
(43.3)
(336.5)
165.0
Net cash (outflow) / inflow from investing activities
1 006.8
(2 090.5)
Cash flows from financing activities
-
0.5
0.3
Proceeds from issue of share capital
2.1
2.9
(3.2)
(0.3)

(0.1)
Formation and share issue expenses
(0.5)
(1.8)
-
505.5
4.4
Proceeds from borrowings
26.9
3 090.4
(0.4)
(32.1)
(32.1)
Repayment of borrowings
(195.9)
(196.1)
-
16.1
15.2

Repayment on loans advanced
92.9
98.4
(3.6)
489.7
(12.3)
Net cash inflow / (outflow) from financing activities
(74.5)
2 993.88.7
0.7
246.0
229.2
Net increase in cash and cash equivalents
1 402.7
1 464.5
(48.9)
(16.3)
(5.5) Translation adjustment
(98.4)

(38.8)
239.1
254.6
260.6
Opening cash and cash equivalents
1 618.7
1 497.3
198.9
484.3
484.3
Closing cash and cash equivalents
2 923.0
2 923.0
Note to the Cash Flow Statement
Cash generated from operations
257.9
234.9
112.0
Profit on ordinary activities before taxation
685.8

1 431.1 Adjusted for: 77.0 91.1 44.6 Amortisation of mining assets 273.3 557.0 0.1 2.5 0.8 Non-cash movements 4.9 15.1 (47.5) Profit on sale of mining assets

(35.1)
(7.1)
-	
In	come from associates
(43.3)
(15.0)
(30.6)
(17.8)
In	terest received
(109.3)
(187.2)
(2.0)
(0.3)
(0.1)
Di	vidends received
	0.6)
(2.0)

3.2

19.9
15.2
Interest paid
92.8
121.7
(22.7)
(38.5)
(18.5)
Movement in working capital
(112.7)
(235.8)
215.9
271.9
136.2
834.2
1 656.6
The following analyses the movement in working capital:
(13.6)
3.7

(0.3) Decrease / (increase) in inventories (1.8) 22.6 (41.6) 17.8 11.8 Decrease / (increase) in trade and other receivables 72.2 108.6 32.5 (60.0) (30.0) (Decrease) / increase in trade and other payables (183.1) (367.0) (22.7) (38.5) (18.5)

(112.7)

"The results have been prepared in accordance with International Accounting Standards."
(235.8)

Six months ended	
June 1998	
SA Rand million	
1 090.1	
75.7	
(15.8)	
10.1	
(637.8)	
(255.2)	
267.1	
(441.4)	
244.0	
(24.6)	
-	
-	
(222.0)	
-	
(16.6)	

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(2.1)	
-	
(18.7)	
26.4	
(11.6)	
1 164.5	
1 179.3	
1 305.7	
389.7	
0.5	
(244.2)	
(175.2)	
(75.7)	
(10.1)	
15.8	
(116.4)	
1 090.1	
(69.9)	

- (213.4)
- 166.9
- (116.4)

GROUP OPERATING RESULTS

5 387

Prepared in accordance with International Accounting Standards Statistics are shown in metric units and financial figures in South African rand. Issued Capital: 97 867 099 ordinary shares of 50 cents each 2 000 000 A redeemable preference shares 778 896 B redeemable preference shares All the preference shares are held by a wholly owned subsidiary company Quarter Quarter Six months Six months ended ended ended ended June March June June 1999 1999 1999 1998 GOLD UNDERGROUND OPERATIONS Tonnes milled - 000 - reef 5 309

10 696		
11 219		
- waste		
142		
170		
312		
115		
- total		
5 451		
5 557		
11 008		
11 334		
Yield		
- g/t		
- reef		
8.26		
8.24		
8.25		
8.23		
- 2225		

1.13

	0.71
	0.90
	1.09
-	average
	8.07
	8.01
	8.04
	8.16
G	old produced
-	kg
-	reef
4	3 848
4	4 405
8	8 253
9	2 336
-	waste
	160
	120
	280
	105

- total	
44 008	
44 525	
88 533	
92 461	
PRODUCTIVITY	
g/employee	
- target	
220	
220	
220	
161	
- actual	
209	
207	
208	
170	
SURFACE AND DUMP RECLAMATION	

Tonnes treated

- 000

13 929

13 823
27 752
28 261
Yield
- g/t
0.29
0.28
0.29
0.31
Gold produced
– kg
4 091
3 841
7 932
8 703
OPEN-PIT OPERATIONS
Tonnes mined
- 000
12 113
12 171

Stripping ratio
<pre>- t(mined-treated) /t treated</pre>
2.59
2.63
2.61
1.49
Tonnes treated
- 000
3 372
3 350
6 722
1 397
Yield
- g/t
1.58
1.60
1.59
2.56
Gold produced
- kg

_ • g • · · · · · · g · · · · · · · · · ·
5 339
5 345
10 685
3 580
TOTAL
Gold produced
- kg
53 438
53 711
107 150
104 744
Revenue - R/kg sold
- (excluding accelerated hedge)
61 590
60 788
61 187
53 487
- (including accelerated hedge)
61 841
60 960

56 464
Cash costs
- R/kg produced
41 363
40 701
41 031
38 983
Total production costs
- R/kg produced
47 017
46 492
46 753
45 715

GROUP OPERATING RESULTS

5 851

Prepared in accordance with International Accounting Standards Statistics are shown in imperial units and financial figures in US dollars. Issued Capital: 97 867 099 ordinary shares of 50 cents each 2 000 000 A redeemable preference shares 778 896 B redeemable preference shares All the preference shares are held by a wholly owned subsidiary company Quarter Quarter Six months Six months ended ended ended ended June March June June 1999 1999 1999 1998 GOLD UNDERGROUND OPERATIONS Tons milled - 000 - reef

5 939	g g		
11 790			
12 366			
- waste			
155			
188			
343			
128			
- total			
6 006			
6 127			
12 133			
12 494			
Yield			
- oz/t			
- reef			
0.241			
0.240			
0.241			

0.240

- waste		
0.033		
0.021		
0.026		
0.032		
- average		
0.235		
0.234		
0.235		
0.238		
Gold produced		
Gold produced		
Gold produced - oz 000		
Gold produced - oz 000 - reef		
Gold produced - oz 000 - reef 1 410		
Gold produced - oz 000 - reef 1 410		
Gold produced - oz 000 - reef 1 410 1 428 2 838		
Gold produced - oz 000 - reef 1 410 1 428 2 838 2 968		

- total	
1 415	
1 432	
2 847	
2 972	
PRODUCTIVITY	
oz/employee	
- target	
7.08	
7.07	
7.08	
5.18	
- actual	
6.71	
6.67	
6.69	
5.47	
SURFACE AND DUMP RECLAMATION	
Tons treated	

- 000

15 355

15 236	
30 591	
31 153	
Yield	
- oz/t	
0.009	
0.008	
0.008	
0.009	
Gold produced	
- oz 000	
130	
124	
254	
280	
OPEN-PIT OPERATIONS	
Tons mined	
- 000	
13 353	

26 769	
3 828	
Stripping ratio	
- t(mined-treated) /t treated	
2.59	
2.63	
2.61	
1.49	
Tons treated	
- 000	
3 717	
3 693	
7 410	
1 540	
Yield	
- oz/t	
0.046	
0.047	
0.046	
0.075	

Gold produced		
- oz 000		
172		
172		
344		
116		
TOTAL		
Gold produced		
- oz 000		
1 717		
1 728		
3 445		
3 368		
Revenue - \$/oz sold		
- (excluding accelerated hedg	e)	
313		
310		
311		
329		
- (including accelerated hedg	e)	
314		

311	
312	
347	
Cash costs	
- \$/ounce produced	
210	
208	
209	
240	
Total production costs	
- \$/ounce produced	
239	
237	
238	
286	
Rand/US Dollar average exchange rate	
6.13	
6.10	
6.11	
5 06	

GROUP FINANCIAL RESULTS

Prepared	in	accordance	with	International	Accounting	Standards
SA Rand r	nill	.ion				
Quarter						
Quarter						
Six month	ns					
Six month	ns					
ended						
ended						
ended						
ended						
June						
March						
June						
June						
1999						
1999						
1999						
1998						
Turnover						
3 339.0						
3 317.4						
6 656.4						
5 937.2						

Gold revenue

3 339.0

3 317.4	
6 656.4	
5 937.2	
Normal	
3 325.6	
3 308.2	
6 633.8	
5 624.1	
Accelerated hedge	
13.4	
9.2	
22.6	
313.1	
Cost of sales	
2 541.3	
2 538.8	
5 080.1	
4 866.7	
Cash costs	
2 232.0	

2 203.9
4 435.9
4 083.3
Retrenchment costs
13.4
9.2
22.6
313.0
Rehabilitation and other non cash costs
24.6
26.0
50.6
2.4
Production costs
2 270.0
2 239.1
4 509.1
4 398.7
Amortisation of mining assets
273.3

283.7	
557.0	
389.7	
Total production costs	
2 543.3	
2 522.8	
5 066.1	
4 788.4	
Inventory change	
(2.0)	
16.0	
14.0	
78.3 Operating profit	
797.7	
778.6	
1 576.3	
1 070.5	
Corporate administration and other expenses	
61.1	

63.2	
124.2	
152.6	
Research and development	
10.9	
7.5	
18.4	
9.5	
Exploration costs	
57.0	
56.4	
113.4	
92.1	
Profit from operations	
668.7	
651.5	
1 320.3	
816.3	
Interest paid	
92.8	

28.8	
121.7	
15.8	
Interest receivable	
109.3	
77.9	
187.2	
75.7	
Income from associates	
43.3	
43.3	
175.2	
Dividends received	
0.6	
1.4	
2.0	
10.1	
Profit on sale of mining assets	

244.2	
Profit on ordinary activities before taxation	
685.8	
745.3	
1 431.1	
1 305.7	
Taxation	
176.6	
(218.1)	
(41.5)	
305.5	
Normal taxation	
155.5	
230.7	
386.2	
382.0	
Deferred taxation	
- current	

21.1	
11.1	
32.2	
(76.5)	
- rate change	
-	
(459.9)	
(459.9)	
-	
Profit on ordinary activities after taxation	
FIGURE ON ORGINARY acceptations after taxacton	
509.2	
509.2	
509.2 963.4 1 472.6 1 000.2	
509.2 963.4 1 472.6 1 000.2 Profit on sale of associate	
509.2 963.4 1 472.6 1 000.2	
509.2 963.4 1 472.6 1 000.2 Profit on sale of associate	
509.2 963.4 1 472.6 1 000.2 Profit on sale of associate	

Goodwill written off
33.1
341.7
374.8
Minority interest
1.8
10.4
12.2
_
Profit attributable to ordinary shareholders
Profit attributable to ordinary shareholders 1 017.5
1 017.5 611.3
1 017.5 611.3 1 628.8
1 017.5 611.3 1 628.8 1 000.2
1 017.5 611.3 1 628.8
1 017.5 611.3 1 628.8 1 000.2
1 017.5 611.3 1 628.8 1 000.2 Earnings per share
1 017.5 611.3 1 628.8 1 000.2 Earnings per share - cents

Headline earnings
- Rm
507.4
953.0
900.0
1 460.4
662.8
- cents per share
519
974
1 492
1 452
677
Headline earnings before deferred tax
rate adjustment
- Rm
507.4
493.1
1 000.5
662.8
- cents per share
Conto per onare

1 022

519

504

18.2

1 022		
677		
Dividends		
- Rm		
880.8		
729.3		
- cents per share		
900		
750		
Capital expenditure		
- mining direct		
- mining direct		
- mining direct		
- mining direct 268.8 229.1		
- mining direct 268.8 229.1 497.9		
- mining direct 268.8 229.1 497.9		
- mining direct 268.8 229.1 497.9 423.2 - other		

- recoupments		
-		
-		
-		
(244.2)		
Net capital expenditure		
306.0		
252.4		
558.4		
107.2		

GROUP FINANCIAL RESULTS

545.1

Prepared	in	accordance	with	International	Accounting	Standards
US Dollar	r mi	lllion				
Quarter						
Quarter						
Six month	ıs					
Six month	ıs					
ended						
ended						
ended						
ended						
June						
March						
June						
June						
1999						
1999						
1999						
1998						
Turnover						
545.1						
543.7						
1 088.8						
1 174.2						
Cald mass						

	543.7
-	1 088.8
-	l 174.2
1	Normal
	542.9
	542.2
-	1 085.1
-	1 112.0
Z	Accelerated hedge
	2.2
	1.5
	3.7
	62.2
(Cost of sales
	414.8
	416.3
	831.1
	963.0
(Cash costs
	364.3

361.4	
725.7	
807.6	
Retrenchment costs	
2.2	
1.5	
3.7	
62.1	
Rehabilitation and other non cash costs	
4.0	
4.3	
8.3	
0.1	
Production costs	
370.5	
367.2	
737.7	
869.8	
Amortisation of mining assets	
44.6	

46.5
91.1
77.0
Total production costs
415.1
413.7
828.8
946.8
Inventory change
(0.3)
2.6
2.3
16.2
Operating profit
130.3
127.4
257.7
211.2
Corporate administration and other expenses
9.9

9.5
19.4
29.8
Research and development
1.8
1.2
3.0
1.7
Exploration costs
9.3
9.2
18.5
18.2
Profit from operations
109.3
107.5
216.8
161.5
Interest paid
15.0

4.7	
19.9	
3.2	
Interest receivable	
17.8	
12.8	
30.6	
15.0	
Income from associates	
-	
7.1	
7.1	
35.1	
Dividends received	
0.1	
0.2	
0.3	
2.0	
Profit on sale of mining assets	
-	

-	
-	
47.5	
Profit on ordinary activities before taxation	
112.0	
122.9	
234.9	
257.9	
Taxation	
28.9	
(35.7)	
(6.8)	
60.4	
Normal taxation	
25.4	
37.8	
63.2	
75.3	
Deferred taxation	
- current	

3.5	
1.9	
5.4	
(14.9)	
- rate change	
(75.4)	
(75.4)	
_	
Profit on ordinary activities after taxation	
Profit on ordinary activities after taxation 83.1	
83.1	
83.1 158.6	
83.1 158.6 241.7	
83.1 158.6 241.7 197.5	
83.1 158.6 241.7 197.5 Profit on sale of associate	
83.1 158.6 241.7 197.5 Profit on sale of associate	

Goodwill written off
5.4
56.0
61.4
-
Minority interest
0.3
1.7
2.0
-
Profit attributable to ordinary shareholders
Profit attributable to ordinary shareholders
166.1
166.1
166.1 100.9 267.0
166.1 100.9 267.0 197.5
166.1 100.9 267.0 197.5 Earnings per share
166.1 100.9 267.0 197.5 Earnings per share - cents

202
Headline earnings
- \$m
82.8
156.9
239.7
130.5
- cents per share
85
160
245
133
Headline earnings before deferred tax
rate adjustment
- \$m
82.8
81.6
164.4
130.5

- cents per share

85

83
168
133
Dividends
- \$m
145.9
123.0
- cents per share
149
127
Capital expenditure
Capital expenditure - mining direct
- mining direct
- mining direct 43.8
- mining direct 43.8 37.6
- mining direct 43.8 37.6 81.4
- mining direct 43.8 37.6 81.4 83.5
- mining direct 43.8 37.6 81.4 83.5 - other
- mining direct 43.8 37.6 81.4 83.5 - other 6.1

3.7

- recoupments		
-		
-		
-		
(47.4)		
Net capital expenditure		
49.9		
41.4		
91.3		
00.0		

SOUTH AFRICAN OPERATIONS

VAAL RIVER Great Noligwa Mine Prepared in accordance with International Quarter Quarter Six months Quarter Quarter Six months Accounting Standards. ended ended ended ended ended ended June March June June March June 1999 1999 1999

1999

1999

```
1999
Rand / Metric
Dollar / Imperial
OPERATING RESULTS
GOLD
Area mined
- m2
- ft2
- 000
101
 105
 206
1 087
1 130
2 217
Milled - 000
- tonnes
- tons
- reef
573
627
```

1 200

1 323 - waste	632	
<pre>- waste</pre>	691	
	1 323	
	- waste	
dump reclamation	-	
	- surface and	
	-	
_		
	-	
	-	
- total		

627		
1 200		
632		
691		
1 323		
Yield		
- g/t		
/		
- oz/t		
- reef		
13.17		
13.93		
13.57		
0.384		
0.406		
0.396		
- waste		
_		
-		
-		

-	
-	
- surface and	
dump reclamation	
-	
-	
-	
_	
_	
- average	
13.17	
13.93	
13.57	
0.384	
0.406	
0.396	
Gold produced	
- kg	
- oz 000	

- reef	
7 546	
8 735	
16 281	
242	
281	
523	
- waste	
-	
-	
-	
-	
-	
-	
- surface and	
dump reclamation	
-	

-		
-		
- total		
7 546		
8 735		
16 281		
242		
281		
523		
Revenue		
- R/kg		
/		
- \$/oz		
- sold 61 668		
61 087		
61 356		
313		
311		
312		

Cash costs

- R / - \$ - ton milled 379 353 365 56 52 54 - R/kg - \$/oz - produced 28 768 25 316 26 916 146 129 137

PRODUCTIVITY

per employee

- g		
/		
- oz		
- target		
253		
270		
262		
8.13		
8.68		
8.42		
- actual		
241		
274		
257		
7.75		
8.81		
8.26		
per employee		
- m2		
/		
- ft2		
- target		

	3.55
	3.51
	3.53
	38.21
	37 . 78
	38.00
_	actual
	3.22
	3.29
	3.26
	34.66
	35.41
	35.09
F	INANCIAL RESULTS (MILLION)
G	old normal revenue
	464.1
	532.9
	997.0
	75 . 8

87.3			
163.1			
Accelerated hedge rev	enue		
1.2			
0.7			
1.9			
0.2			
0.1			
0.3			
Total gold revenue			
465.3			
533.6			
998.9			
76.0			
87.4			
163.4			
Cost of sales			
253.1			
253.8			

506.9		
41.4		
41.5		
82.9		
Cash costs		
217.1		
221.1		
438.2		
35.5		
36.2		
71.7		
Retrenchment costs		
1.2		
0.7		
1.9		
0.2		
0.1		
0.3		
Rehabilitation costs		

0.6		
1.2		
1.8		
0.1		
0.2		
0.3		
Other non-cash costs		
0.9		
1.2		
2.1		
0.2		
0.2		
0.4		
Production costs		
219.8		
224.2		
444.0		
36.0		
36.7		

12.1
Amortisation costs
30.2
31.8
62.0
4.9
5.2
10.1
Inventory change
3.1
(2.2)
0.9
0.5
(0.4)
0.1
Profit from operations
212.2
279.8
400.0

34.6		
45.9		
80.5		
Capital expenditure		
- mining direct		
6.8		
1.8		
8.6		
1.1		
0.4		
1.5		
- other		
0.6		
(0.5)		
0.1		
0.1		
(0.1)		
-		
- recoupments		

Net capital expenditure
7.4
1.3
8.7
1.2

1.5

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Kopanang Mine
Tau Lekoa Mine
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
ended
June

March

Eugai Filling. ANGLOGOLD LTD - FOITH 6-K
June
June
March
June
June
March
June
June
March
June
1999
1999
1999
1999
1999
1999
1999
1999
1999
1999
1999
1999
Rand / Metric
Dollar / Imperial
Rand / Metric
Dollar / Imperial
105

209			
1 131			
1 119			
2 250			
89			
84			
173			
958			
904			
1 862			
518			
543			
1 061			
571			
599			
1 170			
532			

980			
586			
494			
1 080			
6.90			
8.36			
7.65			
0.201			
0.244			
0.223			
4.64			
5.22			
4.91			
0.135			
0.152			
0.143			
-			

-	, and the second		
-			
-			
-			
6.90			
8.36			
7.65			
0.201			
0.244			
0.223			
4.64			
5.22			
4.91			
0.135			
0.152			
0.143			
3 575			

8 114			
115			
146			
261			
2 470			
2 337			
4 807			
80			
75			
155			
-			
-			
-			
-			
-			
-			
-			

8 114			
115			
146			
261			
2 470			
2 337			
4 807			
80			
75			
155			
61 690			
61 159			
61 393			
313			
312			
312			
61 699			

61 502			
313			
312			
313			
344			
331			
337			
51			
49			
50			
225			
247			
235			
33			
37			
35			
49 890			
39 583			

4	4 124			
	253			
	202			
	224			
4	8 355			
4	7 385			
4	7 883			
	246			
	242			
	244			
	150			
	160			
	155			
	4.82			
	5.14			
	4.98			
	170			
	158			

164			
5.47			
5.08			
5.27			
150			
192			
171			
4.82			
6.17			
5.50			
185			
176			
181			
5.95			
5.66			
5.82			
4.23			
4.25			

4.24			
45.53			
45.75			
45.64			
7.13			
6.44			
6.77			
76.75			
69.32			
72.87			
4.42			
4.40			
4.41			
47.58			
47.36			
47.47			
6.68			
6.35			

6.51			
71.90			
68.35			
70.07			
219.9			
276.9			
496.8			
35.9			
45.4			
81.3			
151.9			
142.5			
294.4			
24.8			
23.4			
48.2			
0.6			
0.7			

1.3			
0.1			
0.1			
0.2			
0.4			
0.7			
1.1			
0.1			
0.1			
0.2			
220.5			
277.6			
498.1			
36.0			
45.5			
81.5			
152.3			
142.0			

295.5			
24.9			
23.5			
48.4			
190.7			
191.7			
382.4			
31.1			
31.4			
62.5			
143.0			
131.8			
274.8			
23.4			
21.6			
45.0			
178.3			
179.7			

358.0			
29.2			
29.4			
58.6			
119.5			
110.7			
230.2			
19.5			
18.1			
37.6			
0.6			
0.7			
1.3			
0.1			
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0.2			
0.4			
0.7			

1.1			
0.1			
0.1			
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0.3			
0.6			
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0.1			
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0.8			
0.7			

1.5		
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0.2		
0.2		
0.6		
0.4		
1.0		
0.1		
0.1		
180.0		
181.7		
361.7		
29.3		
29.8		
59.1		
120.7		

112.1

232.8			
19.7			
18.4			
38.1			
9.1			
11.2			
20.3			
1.5			
1.8			
3.3			
21.3			
20.3			
41.6			
3.5			
3.3			
6.8			
1.6			
(1.2)			

	Lagar i iii i	g. All valoable lit	7 1 01111 0 11	
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(0.2)				
0.1				
1.0				
(0.6)				
0.4				
0.2				
(0.1)				
0.1				
29.8				
85.9				
115.7				
4.9				
14.1				
19.0				
9.3				

11.4

20.7		
1.5		
1.9		
3.4		
0.1		
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(0.2)		
(0.2)		
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0.1 0.1 (0.2) (0.2)

VAAL RIVER

Surface Operations	
Prepared in accordance with International	
Quarter	
Quarter	
Six months	
Quarter	
Quarter	
Six months	
Accounting Standards.	
ended	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	

```
Rand / Metric
Dollar / Imperial
OPERATING RESULTS
GOLD
Area mined
- m2
- ft2
- 000
Milled - 000
- tonnes
- tons
- reef
```

-		
-		
_		
- waste		
-		
-		
-		
_		
_		
-		
- surface and		
dump reclamation		
1 249		
1 226		
2 475		
1 377		
1 351		
2 728		
- total		
1 249		

1 226	,		
2 475			
1 377			
1 351			
2 728			
Yield			
- g/t			
/			
- oz/t			
- reef			
-			
-			
-			
-			
-			
-			
- waste			
-			
-			
-			

- surface and dump reclamation 0.49 0.50 0.49 0.014 0.015 0.014 - average 0.49 0.50 0.49 0.014 0.015 0.014 Gold produced - kg - oz 000

- reef	
-	
_	
-	
_	
-	
_	
- waste	
-	
-	
_	
_	
-	
-	
- surface and	
dump reclamation	
607	
615	
1 222	
19	

20	o o		
39			
- total			
607			
615			
1 222			
19			
20			
39			
Revenue			
Revenue			
- R/kg			
- R/kg			
- R/kg / - \$/oz			
- R/kg / - \$/oz - sold			
- R/kg / - \$/oz - sold 61 537			
- R/kg / - \$/oz - sold 61 537			
- R/kg / - \$/oz - sold 61 537 61 049			

Cash costs

186

- R - \$ - ton milled 17 18 18 3 3 3 - R/kg - \$/oz - produced 35 862 36 348 36 106 182 185 184

PRODUCTIVITY

per employee

- g			
/			
- oz			
- target			
362			
359			
361			
11.64			
11.54			
11.61			
- actual			
318			
319			
319			
10.22			
10.26			
10.26			
per employee			
- m2			
/			
- ft2			
- target			

- actual FINANCIAL RESULTS (MILLION) Gold normal revenue 37.4 37.5 74.9 6.1

6.2	
12.3	
Accelerated hedge revenue	
-	
-	
_	
_	
_	
-	
Total gold revenue	
37.4	
37.5	
74.9	
6.1	
6.2	
12.3	
Cost of sales	
21.9	
22.4	

	Lagar rining. 7111aL	omi o ix	
44.3			
3.6			
3.7			
7.3			
Cash costs			
21.7			
22.4			
44.1			
3.5			
3.7			
7.2			
Retrenchment costs			
-			
-			
-			
-			
-			
-			

Rehabilitation costs

_				
-				
-				
_				
-				
-				
Other n	on-cash costs			
0.2				
_				
0.2				
0.1				
_				
0.1				
Product	ion costs			
21.9				
22.4				
44.3				
44.5				
3.6				
3.7				

7.3
Amortisation costs
-
Inventory change
-
_
Profit from operations
15.5
15.1

30.6

2.5		
2.5		
5.0		
Capital expenditure		
Moab Khotsong Mine		
- mining direct		
77.1		
75.2		
152.3		
12.6		
12.3		
24.9		
- other		
-		
-		
-		
_		
_		
-		
- recoupments		

Net capital expenditure 77.1 75.2 152.3 12.6 12.3

24.9

ERGO
Ergo
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999
1999

Rand / Metric

Oollar / Imperial	
OPERATING RESULTS	
Material treated	
- tonnes	
- tons	
- 000	
1 801	
11 977	
23 778	
13 009	
13 202	
26 211	
/ield	
- g/t	
- oz/t	
0.22	
0.22	
0.22	
0.007	

0.006	Ğ	, and the second		
0.006				
Gold produced	ı			
- kg				
/				
- oz 000				
2 637				
2 634				
5 271				
84				
85				
169				
Revenue				
- R/kg				
/				
- \$/oz				
- sold				
61 601				
61 087				
61 344				
313				
311				

312		
Cash costs		
- R		
/		
- \$		
- ton treated		
11		
11		
11		
**		
2		
2		
2		
2		
- R/kg		
/		
- \$/oz		
- produced 51 199		
31 199		
49 833		
50 517		
260		
254		

FINANCIAL RESULTS (MILLION)

26.4

Gold normal	revenue		
162.1			
160.7			
322.8			
26.4			
26.4			
52.8			
Accelerated	hedge revenue		
0.3			
0.2			
0.5			
-			
-			
-			
Total gold r	revenue		
162.4			
160.9			
323.3			

26.4		
52.8		
Cost of sales		
158.9		
151.3		
310.2		
25.9		
24.8		
50.7		
Cash costs		
135.0		
131.3		
266.3		
22.1		
21.5		
43.6		
Retrenchment costs		
0.3		
0.2		

	Lagar r ming. 7 mag	LOGOLD LID I	OIIII O IX	
0.5				
-				
-				
-				
Rehabilitation costs				
1.2				
1.2				
2.4				
0.2				
0.2				
0.4				
Other non-cash costs				
1.1				
1.2				
2.3				
0.1				
0.3				
0.4				

Production costs

	9	9		
137.6				
133.9				
271.5				
22.4				
22.0				
44.4				
Amortisation	costs			
18.8				
18.4				
37.2				
3.1				
3.0				
6.1				
Inventory cha	nge			
2.5				
(1.0)				
1.5				
0.4				
(0.2)				

	0.2
F	Profit from operations
	3.5
	9.6
	13.1
	0.5
	1.6
	2.1
C	Capital expenditure
	1.3
	2.1
	3.4
	0.2
	0.4

FREE STATE

1999

Bambanani Mine
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999

Nanu / Metile
Dollar / Imperial
OPERATING RESULTS GOLD
Area mined
- m2
- ft2
- 000
84
87
171
901
936
1 837
Milled - 000
- tonnes
- tons
- reef
516
541
1 057

596		
1 165		
- waste		
_		
-		
-		
-		
-		
_		
- surface and dump reclamation		

1 057			
569			
596			
1 165			
Yield			
- g/t			
/			
- oz/t			
- reef			
7.50			
7.57			
7.53			
0.219			
0.221			
0.220			
- waste			
-			
-			
-			
_			

-
- surface and dump reclamation
-
-
-
-
-
-
- average
7.50
7.57
7.53
0.219
0.221
0.220
Gold produced
- kg
- oz 000
- reef

3 870

4 094	
7 964	
124	
132	
256	
- waste	
- surface and dump reclamation	
_	
_	
_	

- total	
3 870	
4 094	
7 964	
124	
132	
256	
Revenue	
- R/kg	
/	
- \$/oz	
- sold	
61 790	
61 281	
61 528	
314	
312	
313	
Cash costs	
- R	
/	

- \$

- ton milled	
352	
337	
344	
52	
50	
51	
- R/kg	
/	
- \$/oz	
- produced	
46 884	
44 491	
45 654	
238	
227	
232	
PRODUCTIVITY	
per employee	
- g	
1	

- oz

3.90		
42.09		
41.76		
41.98		
- actual		
3.69		
3.78		
3.73		
39.72		
40.69		
40.15		
FINANCIAL RESULTS (MILLION)		
Gold normal revenue		
238.0		
249.8		
487.8		
38.9		
40.9		

79.8

Accelerated hedge reve	enue		
1.1			
1.1			
2.2			
0.2			
0.2			
0.4			
Total gold revenue			
239.1			
250.9			
490.0			
39.1			
41.1			
80.2			
Cost of sales			
192.8			
200.7			
393.5			
31.5			

32.9
64.4
Cash costs
181.5
182.1
363.6
29.6
29.9
59.5
Retrenchment costs
1.1
1.1
2.2
0.2
0.2
0.4
Rehabilitation costs
0.3
(0.7)

(0.4)		
-		
(0.1)		
(0.1)		
Other non-cash costs		
1.0		
1.5		
2.5		
0.3		
0.2		
0.5		
Production costs		
183.9		
184.0		
367.9		
30.1		
30.2		
60.3		
Amortisation costs		

	9	 . •	
9.8			
10.0			
19.8			
1.6			
1.6			
3.2			
Inventory change			
(0.9)			
6.7			
5.8			
(0.2)			
1.1			
0.9			
Profit from operations			
46.3			
50.2			
96.5			
7.6			
8.2			

15.8		
Capital expenditure		
- mining direct		
6.4		
6.9		
0.9		
13.3		
1.1		
1.1		
2.2		
- other		
-		
-		
-		
-		
-		
-		
- recoupments		
_		
-		

Net capital expenditure
6.4
6.9
13.3
1.1

2.2

	Edgar Filing: ANGLOGO	OLD LTD - Form 6-K	
Tshepong Mine			
Matjhabeng Mine			
Quarter			
Quarter			
Six months			
Quarter			
Quarter			
Six months			
Quarter			
Quarter			
Six months			
Quarter			
Quarter			
Six months			
ended			
June			
March			

	Edgar Filing: ANGLO	GOLD LID - Form 6-r	\	
June				
June				
March				
June				
June				
March				
June				
June				
March				
June				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
1999				
Rand / Metric				
Dollar / Imperial				
Rand / Metric				
Dollar / Imperial				
94				

	179			
1	1 012			
	915			
1	1 927			
	76			
	105			
	181			
	818			
1	1 130			
1	1 948			
	327			
	302			
	629			
	360			
	333			
	693			
	347			
	470			

817			
383			
518			
901			
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_			
327			
302			
629			
360			
333			
693			
347			
470			

817			
383			
518			
901			
8.19			
8.28			
8.24			
0.239			
0.242			
0.240			
6.97			
7.37			
7.20			
0.203			
0.215			
0.210			
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233

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8.19			
8.28			
8.24			
0.239			
0.242			
0.240			
6.97			
7.37			
7.20			
0.203			
0.215			
0.210			
2 679			

2 502

5 181		
87		
80		
167		
2 417		
3 465		
5 882		
78		
111		
189		
-		
-		
-		
-		
-		
-		
-		

5 181			
87			
80			
167			
2 417			
3 465			
5 882			
78			
111			
189			
62 165			
61 683			
61 932			
316			
314			
315			
63 497			
61 004			

62 028			
222			
322			
311			
316			
354			
384			
369			
53			
57			
55			
496			
397			
439			
73			
59			
65			
43 263			
46 341			

44	749				
2:	20				
2	36				
2:	28				
71	253				
53	829				
60	989				
3	62				
2'	74				
3:	10				
1	48				
1	56				
1	52				
4	.76				
5	.02				
4	.89				
1	43				
1	41				

142			
4.60			
4.53			
4.57			
177			
158			
167			
5.69			
5.08			
5.37			
90			
126			
108			
2.89			
4.05			
3.47			
5.63			
5.71			

5.67			
60.60			
61.46			
61.03			
3.94			
3.94			
3.94			
42.41			
42.41			
42.41			
6.21			
5.39			
5.79			
66.84			
58.02			
62.32			
2.83			
3.81			

3.32			
30.46			
41.01			
35.74			
164.9			
152.6			
317.5			
26.9			
25.0			
51.9			
148.6			
211.4			
360.0			
24.3			
34.6			
58.9			
1.7			
1 7			

3.4		
0.3		
0.3		
0.6		
4.8		
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4.8		
0.8		
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0.8		
166.6		
154.3		
320.9		
27.2		
25.3		
52.5		
153.4		
211.4		

364.8			
25.1			
34.6			
59.7			
136.5			
139.3			
275.8			
22.3			
22.8			
45.1			
180.0			
196.1			
376.1			
29.4			
32.1			
61.5			
115.9			
115.9			

231.8		
18.9		
19.0		
37.9		
172.2		
186.5		
358.7		
28.1		
30.6		
58.7		
1.7		
1.7		
3.4		
0.3		
0.3		
0.6		
4.8		

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0.3			
(0.5)			
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0.1			
0.1			
(0.1)			

1.7		
0.1		
0.1		
0.2		
0.7		
1.2		
1.9		
_		
0.2		
0.2		
118.7		
118.0		
236.7		
19.4		
19.3		
38.7		
178.0		
187.2		

365.2			
29.0			
30.7			
59.7			
18.5			
17.0			
35.5			
3.0			
2.8			
5.8			
2.6			
3.2			
5.8			
0.5			
0.5			
1.0			
(0.7)			
4.3			

3.6			
(0.1)			
0.7			
0.6			
(0.6)			
5.7			
5.1			
(0.1)			
0.9			
0.8			
30.1			
15.0			
45.1			
4.9			
2.5			
7.4			
(26.6)			

15.3

(11.3)		
(4.3)		
2.5		
(1.8)		
-		
-		
-		
-		
-		
-		
4.8		
0.1		
4.9		
0.8		
-		
0.8		
-		

251

4.8 0.1 4.9 0.8 0.8

FREE STATE

1999

Surface Op	per	ations		
Prepared i	Ln	accordance	with	International
Quarter				
Quarter				
Six months	5			
Quarter				
Quarter				
Six months	5			
Accounting	g S	Standards.		
ended				
June				
March				
June				
June				
March				
June				
1999				
1999				
1999				
1999				
1999				

	Edgar Filing: ANGLOGOLD LID - Form 6-K
Rand / Metric	
Dollar / Imperial	
OPERATING RESULTS GOLD	
Area mined	
- m2	
/	
- ft2	
- 000	
-	
-	
-	
-	
_	
-	
Milled - 000	
- tonnes	
/	
- tons	
- reef	
-	
-	
-	

-		
_		
- waste		
_		
-		
-		
_		
_		
_		
- surface and dump reclamation		
879		
620		
1 499		
969		
683		
1 652		
- total		
879		
620		

1 499		
969		
683		
1 652		
Yield		
- g/t		
/		
- oz/t		
- reef		
-		
-		
_		
-		
-		
-		
- waste		
_		
-		
-		

- surface and dump reclamation 0.96 0.95 0.96 0.028 0.028 0.028 - average 0.96 0.95 0.96 0.028 0.028 0.028 Gold produced - kg - oz 000 - reef

-		
_		
-		
-		
-		
- waste		
-		
-		
_		
_		
_		
- surface and dump reclamation		
847		
592		
1 439		
27		
19		
46		

	gg-	 	
- total			
847			
592			
1 439			
27			
19			
46			
Povonuo			
Revenue			
- R/kg			
/			
- \$/oz			
- sold			
61 511			
61 003			
61 302			
312			
311			
21.0			
312			
Cash costs			
- R			
/			

- \$

- ton milled	
47	
44	
11	
46	
7	
7	
7	
- R/kg	
/	
- \$/oz	
- produced	
48 543	
46 079	
47 530	
247	
235	
242	
DDODUGETY/TEV	
PRODUCTIVITY	
per employee	
- g	
/	

- oz

- target		
180		
177		
179		
5.79		
5.69		
5.75		
- actual		
332		
219		
274		
10.67		
7.04		
8.81		
per employee		
- m2		
/		
- ft2		
- target		
-		

-			
-			
-			
-			
- actual			
-			
-			
-			
-			
-			
-			
FINANCIAL RESULTS (M	ILLION)		
Gold normal revenue			
52.1			
36.1			
88.2			
8.5			
5.9			
14.4			

Accelerated hedge revenue
-
_
_
_
-
Total gold revenue
52.1
36.1
88.2
8.5
5.9
14.4
Cost of sales
41.5
28.7
70.2
6.8

4.7		
11.5		
Cash costs		
41.1		
27.3		
68.4		
6.7		
4.5		
11.2		
Retrenchment costs		
-		
-		
-		
-		
-		
-		
Rehabilitation costs		
Rehabilitation costs 0.1		

	Lugar Filling. ANGLOGOL	D L I D - I OIIII O-K	
-			
-			
-			
-			
Other non-cash costs			
(0.1)			
0.2			
0.1			
0.2			
(0.1)			
0.1			
Production costs			
41.1			
27.4			
68.5			
6.9			
4.4			
11.3			

Amortisation costs

	Lagar i iii ig. 71	TOLOGOLD LIL	3 101111011	
0.6				
0.3				
0.9				
-				
0.1				
0.1				
Inventory change				
(0.2)				
1.0				
0.8				
(0.1)				
0.2				
0.1				
Profit from operation	ıs			
10.6				
7.4				
18.0				
1.7				
1 0				

2.9	
Capital expenditure	
- mining direct	
0.2	
_	
0.2	
-	
-	
-	
- other	
-	
-	
-	
-	
-	
- recoupments	

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Joel Mine	
Quarter	
Quarter	
Six months	
Quarter	
Quarter	
Six months	
ended	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	
Rand / Metric	
Dollar / Imperial	
69	

63			
132			
743			
678			
1 421			
324			
311			
635			
357			
343			
700			
13			
50			
63			
14			
55			
69			

_			
-			
-			
-			
-			
337			
361			
698			
371			
398			
769			
5.62			
6.20			
5.90			
0.164			
0.181			
0.172			

0.85

0.60			
0.65			
0.025			
0.018			
0.019			
-			
-			
-			
-			
-			
-			
5.43			
5.43			
5.43			
0.158			
0.158			
0.158			
1 820			

1 929			
3 749			
59			
62			
121			
11			
30			
41			
-			
1			
1			
-			
-			
-			
-			
-			
-			
1 831			

1 959			
3 790			
59			
63			
122			
61 959			
61 004			
61 465			
315			
311			
313			
269			
250			
259			
40			
37			
38			
19 127			

46 013			
47 662			
251			
235			
242			
158			
150			
154			
5.08			
4.82			
4.95			
123			
136			
129			
3.95			
4.37			
4.15			
5.49			

5.29			
5.39			
59.09			
56.94			
58.02			
4.62			
4.37			
4.50			
49.73			
47.04			
48.44			
112.6			
119.5			
232.1			
18.4			
19.6			
38.0			
0.8			

_		
0.8		
0.1		
-		
0.1		
113.4		
119.5		
232.9		
18.5		
19.6		
38.1		
108.6		
101.4		
210.0		
17.8		
16.6		
34.4		

90.5

90.1	
180.6	
14.7	
14.8	
29.5	
0.8	
_	
0.8	
0.1	
_	
0.1	
0.2	
0.3	
0.5	
0.1	
-	
0.1	
0 1	

(0.4)				
(0.3)				
	0.1				
(0.1)				
-					
	91.6				
	90.0				
	181.6				
	15.0				
	14.7				
	29.7				
	15.9				
	11.0				
	26.9				
	2.6				
	1.8				
	4.4				
	1.1				

0.4		
1.5		
0.2		
0.1		
0.3		
4.8		
18.1		
22.9		
0.7		
3.0		
3.7		
22.4		
33.5		
55.9		
3.7		
5.5		
9.2		

22.4 33.5 55.9 3.7 5.5 9.2

WEST WITS

1999

TauTona Mine (East Mine)
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999

Rand / Metric
Dollar / Imperial
OPERATING RESULTS
GOLD
Area mined
- m2
- ft2
- 000
72
65
137
775
700
1 475
Milled - 000
- tonnes /
- tons
- reef
423
430
853
466

474			
940			
- waste			
-			
-			
-			
-			
_			
_			
- total			
423			
430			
853			
466			
474			
940			
Yield			
- g/t			
/			
- oz/t			
- roof			

11.73		
11.34		
11.53		
0.342		
0.331		
0.336		
- waste		
-		
-		
-		
-		
-		
-		
- average		
11.73		
11.34		
11.53		
0.342		
0.331		

0.336
Gold produced
– kg
- oz 000
- reef
4 961
4 877
9 838
159
157
316
- waste
_
_
-
- total
4 961

4 877	
9 838	
159	
157	
316	
Revenue	
- R/kg	
/	
- \$/oz	
- sold	
61 563	
61 113	
61 340	
313	
312	
312	
Cash costs	
- R	
/	
- \$	
- ton milled	

375	
370	
54	
56	
55	
- R/kg	
/	
- \$/oz	
- produced	
31 026	
33 102	
32 055	
158	
169	
163	
PRODUCTIVITY	
per employee	
- g	
/	
- oz	
- target	
270	

270		
274		
8.97		
8.68		
8.81		
- actual		
258		
246		
252		
8.29		
7.91		
8.10		
per employee		
- m2		
/		
- ft2		
- target		
4.07		
3.90		
3.98		

43.81

41.98		
42.84		
- actual		
3.75		
3.28		
3.51		
40.36		
35.31		
37.78		
FINANCIAL RESULTS (MILLION)		
Gold normal revenue		
305.2		
305.2 297.5		
297.5		
297.5		
297.5 602.7 49.8		
297.5 602.7 49.8 48.7		
297.5 602.7 49.8 48.7		

0.8		
0.1		
0.1		
0.2		
Total gold revenue		
305.5		
298.0		
603.5		
49.9		
48.8		
98.7		
Cost of sales		
153.2		
178.7		
331.9		
25.1		
29.2		
54.3		
Cash costs		

	Lagar rining. 711 Value	34028 218 10	IIII O IX	
154.0				
161.4				
315.4				
25.1				
26.5				
51.6				
Retrenchment costs				
0.3				
0.5				
0.8				
-				
0.1				
0.1				
Rehabilitation costs				
0.8				
(0.1)				
0.7				
0.1				

0.1
Other non-cash costs
1.0
1.0
2.0
0.4
-
0.4
Production costs
156.1
162.8
318.9
25.6
26.6
52.2
Amortisation costs
0.7
21.5
22.2

0.1		
3.5		
3.6		
Inventory change		
(3.6)		
(5.6)		
(9.2)		
(0.6)		
(0.9)		
(1.5)		
Profit from operations		
152.3		
119.3		
271.6		
24.8		
19.6		
44.4		
Capital expenditure		
- mining direct		
9.3		

0.6		
9.9		
1.5		
0.1		
1.6		
- other		
1.6		
0.1		
1.7		
0.3		
-		
0.3		
- recoupments		
-		
-		
-		
-		
-		

Net capital expenditure

10.9

0.7

11.6

1.8

0.1

1.9

Savuka Mine (West Mine)
Mponeng Mine (South Mine)
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
ended
June
March

	Edgar Filing: ANGLOGOLD LTD - Form 6-K
June	
June	
March	
June	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
Rand / Metric	
Dollar / Imperial	
Rand / Metric	
Dollar / Imperial	
55	

105			
592			
538			
1 130			
65			
63			
128			
700			
678			
1 378			
310			
288			
598			
342			
317			
659			
405			
417			

	822		
	446		
	460		
	906		
_	-		
_	_		
_	_		
_	_		
_	-		
-	-		
-	-		
	-		
	-		
	-		
	-		
	-		
	310		
	288		

598			
342			
317			
659			
405			
417			
822			
446			
460			
906			
6.69			
6.59			
6.64			
0.195			
0.192			
0.194			
9.35			
6.25			

7.77				
0.273	3			
0.182	2			
0.227	,			
-				
-				
-				
-				
-				
-				
-				
-				
-				
-				
-				
-				
6.69				
6.59				

6.6	54			
0.1	.95			
0.1	.92			
0.1	.94			
9.3	35			
6.2	25			
7.7	17			
0.2	273			
0.1	.82			
0.2	227			
2 07	75			
1 89	97			
3 97	72			
67				
61				
128	3			
3 78	36			
2 (0				

6 391			
121			
84			
205			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
2 075			
1 2 2 7			

3 972			
67			
61			
128			
3 786			
2 605			
6 391			
121			
84			
205			
61 720			
61 052			
61 401			
313			
311			
312			
61 688			
61 116			

61 455			
313			
312			
313			
366			
401			
383			
54			
60			
57			
386			
379			
382			
57			
56			
57			
54 724			
60 899			

57 673			
278			
310			
293			
41 309			
60 618			
49 179			
210			
309			
250			
164			
167			
166			
5.27			
5.37			
5.34			
198			
1.00			

194			
6.37			
6.11			
6.24			
137			
118			
127			
4.40			
3.79			
4.08			
219			
149			
184			
7.04			
4.79			
5.92			
4.32			
4.54			

4.43			
46.50			
48.87			
47.68			
4.12			
4.04			
4.08			
44.35			
43.49			
43.92			
3.63			
3.11			
3.36			
39.07			
33.48			
36.17			
3.77			
3.61			

3.69			
40.58			
38.86			
39.72			
127.7			
115.7			
243.4			
20.8			
19.0			
39.8			
232.9			
158.9			
391.8			
37.9			
26.1			
64.0			
0.4			
0.1			

	9	 •	
0.5			
0.1			
-			
0.1			
0.7			
0.3			
1.0			
0.2			
-			
0.2			
128.1			
115.8			
243.9			
20.9			
19.0			
39.9			
233.6			
159.2			

392.8			
38.1			
26.1			
64.2			
115.0			
117.4			
232.4			
18.7			
19.3			
38.0			
166.9			
161.6			
328.5			
27.2			
26.5			
53.7			
113.6			
115.5			

229.1			
18.6			
18.9			
37.5			
156.4			
157.9			
314.3			
25.5			
25.9			
51.4			
0.4			
0.1			
0.5			
0.1			
-			
0.1			
0.7			
0.3			

1.	0			
0.	2			
-				
0.	2			
0.	3			
-				
0.	3			
0.	1			
-				
0.	1			
0.	5			
-				
0.	5			
0.	1			
-				
0.	1			
0.	6			
0.	4			

	Lagar rining. 7111aLO	GOLD LID TOILLOI	•	
1.0				
(0.2)				
0.2				
-				
0.7				
0.6				
1.3				
-				
0.1				
0.1				
114.9				
116.0				
230.9				
18.6				
19.1				
37.7				
158.3				

158.8

317.1			
25.8			
26.0			
51.8			
1.6			
3.6			
5.2			
0.3			
0.6			
0.9			
11.3			
5.8			
17.1			
1.8			
1.0			
2.8			
(1.5)			
(2.2)			

(3.7)		
(0.2)		
(0.4)		
(0.6)		
(2.7)		
(3.0)		
(5.7)		
(0.4)		
(0.5)		
(0.9)		
13.1		
(1.6)		
11.5		
2.2		
(0.3)		
1.9		
66.7		
(2.4)		

64.3			
10.9			
(0.4)			
10.5			
2.2			
1.7			
3.9			
0.3			
0.3			
0.6			
41.4			
26.1			
67.5			
6.9			
4.2			
11.1			
0.4			
0 F			

0.9			
0.1			
0.1			
0.2			
8.4			
5.2			
13.6			
1.3			
0.9			
2.2			
-			
-			
-			
-			
-			
-			
-			

2.6 2.2 4.8 0.4 0.4 0.8 49.8 31.3 81.1 8.2

5.1

13.3

WEST WITS Elandsrand Mine Prepared in accordance with International Quarter Quarter Six months Quarter Quarter Six months Accounting Standards. ended ended ended ended ended ended June March June June

March

June

1999

1999

1999

1999

1999

1999

	Lugar i ling. Artale	COLD LID TOIM	
Rand / Metric			
Dollar / Imperial			
OPERATING RESULTS			
GOLD			
Area mined			
- m2			
/			
- ft2			
- 000			
105			
109			
214			
1 130			
1 173			
2 303			
Milled - 000			
- tonnes /			
- tons			
- reef			
462			
468			
930			
930			
509			

516	, and the second	Ğ	
1 025			
- waste			
8			
6			
14			
8			
7			
15			
- total			
470			
474			
944			
517			
523			
1 040			
Yield			
- g/t			
/			
- oz/t			

- reef

8.24	
6.76	
7.49	
0.240	
0.197	
0.219	
- waste	
0.38	
0.33	
0.36	
0.011	
0.010	
0.010	
- average	
8.11	
6.68	
7.39	
0.236	
0.195	

0.216
Gold produced
– kg
- oz 000
- reef
3 808
3 162
6 970
122
102
224
- waste
3
2
5
- total 3 811
3 011

3 164	
6 975	
122	
102	
224	
Revenue	
- R/kg	
/	
- \$/oz	
- sold	
61 700	
61 841	
61 764	
313	
315	
314	
Cash costs	
- R	
/	
- \$	
- ton milled	
351	

336	
343	
52	
50	
51	
- R/kg	
/	
- \$/oz	
- produced	
43 256	
50 330	
46 465	
220	
257	
236	
PRODUCTIVITY	
per employee	
- g	
/	
- oz	
- target	
211	

216		
214		
6.78		
6.94		
6.88		
- actual		
195		
168		
182		
6.27		
5.40		
5.85		
per employee		
- m2		
/		
- ft2		
- target		
6.29		
6.52		
6.40		

67.70

70.18			
68.89			
- actual			
5.38			
5.80			
5.59			
57.91			
62.43			
60.17			
FINANCIAL RESULTS (M	ILLION)		
Gold normal revenue			
234.3			
193.1			
427.4			
38.2			
31.7			
69.9			
Accelerated hedge re	venue		
0.0			
0.8			

3.4		
0.2		
0.4		
0.6		
Total gold revenue		
235.1		
195.7		
430.8		
38.4		
32.1		
70.5		
Cost of sales		
178.9		
171.3		
350.2		
29.2		
28.1		
57.3		
Cash costs		

164.9				
159.2				
324.1				
26.9				
26.1				
53.0				
Retrench	ment costs			
0.8				
2.6				
3.4				
0.2				
0.4				
0.6				
Rehabili [*]	tation costs			
0.6				
(0.1)				
0.5				
0.1				

0.1
Other non-cash costs
0.3
0.6
0.9
0.1
0.1
0.2
Production costs
166.6
162.3
328.9
27.3
26.6
53.9
Amortisation costs
11.9
9.7
21.6

1.9	
1.6	
3.5	
Inventory change	
0.4	
(0.7)	
(0.3)	
-	
(0.1)	
(0.1)	
Profit from operations	
56.2	
24.4	
80.6	
9.2	
4.0	
13.2	
Capital expenditure	
- mining direct	

	Lagar rining. 711 Value	GOLD LID TOIM	
27.5			
56.0			
4.6			
4.5			
9.1			
- other			
6.8			
4.6			
11.4			
1.1			
0.8			
1.9			
- recoupments			
_			
-			
-			
-			
_			

Net capital expenditure

35.3

32.1

67.4

5.7

11.0

Eugai Filling. And	GLOGOLD LID - FOIII 6-N
Deelkraal Mine	
Quarter	
Quarter	
Six months	
Quarter	
Quarter	
Six months	
ended	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	
Rand / Metric	
Dollar / Imperial	
34	

34			
68			
366			
366			
732			
195			
186			
381			
215			
205			
420			
121			
114			
235			
133			
126			
259			
316			

300			
616			
348			
331			
679			
6.77			
7.31			
7.04			
0.198			
0.213			
0.205			
1.21			
0.77			
1.00			
0.035			
0.023			
0.029			
4.64			

4	4.83			
4	4.73			
(0.135			
(0.141			
(0.138			
1	321			
1	360			
2	681			
4	42			
4	44			
8	86			
:	146			
8	88			
	234			
ţ	5			
	3			
8	8			
1	467			

1 448			
2 915			
47			
47			
94			
61 725			
61 331			
61 530			
313			
313			
313			
276			
283			
280			
41			
42			
42			
59 517			

58 705			
59 114			
302			
299			
301			
173			
181			
177			
5.56			
5.82			
5.69			
125			
122			
124			
4.02			
3.92			
3.99			
4.27			

4.36			
4.32			
45.96			
46.93			
46.50			
2.91			
2.87			
2.89			
31.32			
30.89			
31.11			
90.3			
88.3			
178.6			
14.7			
14.5			
29.2			
0.3			

0.5		
0.8		
-		
0.1		
0.1		
90.6		
88.8		
179.4		
14.7		
14.6		
29.3		
103.3		
94.4		
197.7		
16.8		
15.5		
32.3		

87.3

85.0			
172.3			
14.3			
13.9			
28.2			
0.3			
0.5			
0.8			
-			
0.1			
0.1			
0.7			
0.3			
1.0			
0.1			
0.1			
0.2			
0.6			

0.1 0.1 88.9 86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3 1.4		 	
0.1 0.1 88.9 86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3	0.5		
0.1 88.9 86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7	1.1		
0.1 88.9 86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3	_		
88.9 86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3	0.1		
86.3 175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3	0.1		
175.2 14.4 14.2 28.6 14.3 8.4 22.7 2.3	88.9		
14.4 14.2 28.6 14.3 8.4 22.7 2.3	86.3		
14.2 28.6 14.3 8.4 22.7 2.3	175.2		
28.6 14.3 8.4 22.7 2.3 1.4	14.4		
14.3 8.4 22.7 2.3 1.4	14.2		
8.422.72.31.4	28.6		
22.7 2.3 1.4	14.3		
2.3	8.4		
1.4	22.7		
	2.3		
3.7	1.4		
	3.7		

0.1

	Lagar rining. 7111aLo	GOLD LID TOILLO	
(0.3)			
(0.2)			
0.1			
(0.1)			
-			
(12.7)			
(5.6)			
(18.3)			
(2.1)			
(0.9)			
(3.0)			
3.9			
3.8			
7.7			
0.7			
0.6			
1.3			

3.9 3.8 7.7 0.7 0.6 1.3

OTHER AFRICAN OPERATIONS

Navachab - Attributable 70%
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999

1999

Edgar Filling. ANGEOGOED ETD TOMTON
Rand / Metric
Dollar / Imperial
OPERATING RESULTS GOLD
Mined
- tonnes
- tons
- 000
1 024
987
2 011
1 129
1 088
2 217
Volume mined
- bcm
- bcy
- 000
384
365
749
503

477
980
Stripping ratio
- t(mined-treated) /t treated
3.55
3.15
3.34
3.55
3.15
3.34
Treated
- tonnes
- tons
- 000
225
238
463
248
262
510

```
Mill head grade
- g/t
- oz/t
1.61
1.50
1.55
 0.047
 0.044
0.045
Metallurgical recovery
- %
90.26
 91.24
 90.74
 90.26
 91.24
 90.74
Gold produced
- kg
- oz 000
```

327		
325		
652		
11		
10		
21		
Revenue		
- R/kg		
/		
- \$/oz		
- sold		
54 536		
63 224		
59 055		
277		
322		
301		
Cash costs		
- R/kg		
/		
- \$/oz		
- produced		

	, and the second se		
50 798			
51 612			
51 204			
258			
263			
261			
PRODUCTIVITY per employee			
- g			
/			
- oz			
- target			
443			
431			
431			
14.24			
13.86			
13.86			
- actual			
439			
449			

	9	 	
449			
14.12			
14.45			
14.45			
FINANCIAL RESULTS (MI	LLION)		
Gold revenue			
17.5			
22.0			
39.5			
2.9			
3.6			
6.5			
Cost of sales			
18.4			
16.6			
35.0			
3.0			
2.7			

5.7

Cash costs		
16.6		
16.8		
33.4		
2.8		
2.7		
5.5		
Rehabilitation costs		
(0.5)		
0.5		
_		
(0.1)		
0.1		
0.0		
Other non-cash costs		
0.2		
0.1		
0.3		
-		

-			
-			
Production costs			
16.3			
17.4			
33.7			
2.7			
2.8			
5.5			
Amortisation cos	ts		
0.5			
0.5			
1.0			
0.1			
0.1			
0.2			
Inventory change			
1.6			
(1.3)			

0.3		
0.2		
(0.2)		
-		
Profit from operations		
(0.9)		
5.4		
4.5		
(0.1)		
0.9		
0.8		
Capital expenditure		
0.5		
0.1		
0.6		
-		
-		
-		

Sadiola - Attributable 38%
Quarter
Quarter
Six months
Quarter
Quarter
Six months
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999
1999
Rand / Metric
Dollar / Imperial
1 449

1 554			
3 003			
1 597			
1 713			
3 310			
824			
806			
1 630			
1 078			
1 054			
2 132			
1.99			
2.27			
2.13			
1.99			
2.27			
2.13			
485			

475			
960			
535			
524			
1 058			
3.43			
3.00			
3.22			
0.100			
0.087			
0.094			
97.16			
96.50			
96.77			
97.16			
96.50			
96.77			
1 614			

1 373			
2 987			
52			
44			
96			
60 814			
63 305			
61 999			
309			
323			
315			
20 158			
22 492			
21 231			
102			
115			
108			

2 076

2 151		
2 115		
66.74		
69.16		
68.00		
1 972		
1 677		
1 825		
63.40		
53.93		
58.66		
91.4		
86.2		
177.6		
14.9		
14.1		
29.0		
517		

54.4			
109.1			
8.9			
8.9			
17.8			
32.5			
30.9			
63.4			
5.3			
5.1			
10.4			
_			
0.3			
0.3			
-			
0.1			
0.1			
C 1			

6.0			
12.4			
1.0			
0.9			
1.9			
38.9			
37.2			
76.1			
6.3			
6.1			
12.4			
18.5			
18.2			
36.7			
3.0			
3.0			
6.0			
(2.7)			

	Lagar rining. 7 11 4 a Loc	AGED ETD TOILLOT	
(1.0)			
(3.7)			
(0.4)			
(0.2)			
(0.6)			
36.7			
31.8			
68.5			
6.0			
5.2			
11.2			
4.9			
3.2			
8.1			
0.8			
0.5			
1.3			

NORTH AMERICAN OPERATIONS

Cripple Creek & Victor J.V.
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999
1999

```
Rand / Metric
Dollar / Imperial
OPERATING RESULTS
GOLD
Underground Operations
Mined
- tonnes
- tons
- 000
Treated
- tonnes
- tons
- 000
Mill head grade
- g/t
- oz/t
Gold in ore
- kg
- oz 000
Yield
- g/t
- oz/t
Gold produced
```

```
- kg
- oz 000
Open-pit Operations
Mined
- tonnes
- tons
- 000
6 963
6 489
13 452
7 675
7 153
14 828
Stripping ratio
- t(mined-treated)
/t treated
1.80
 1.68
 1.74
 1.80
```

1.68

1.	.74			
Tre	eated			
	connes			
/				
– t	cons			
- (000			
2 4	188			
2 4	123			
4 9	911			
2 -	743			
2 (571			
5 4	413			
Mi.	ll head grade			
- 0				
/				
- (oz/t			
0 .	. 67			
0	.59			
0.				
0 .	. 63			
0 .	.019			
0 .	.017			
0 .	.018			

	Lugar Filling. ANGLOGOLD	LID - I OIIII O-K
Gold in ore		
- kg		
/		
- oz 000		
1 658		
1 435		
3 093		
53		
46		
99		
Yield		
- g/t		
/ - oz/t		
0.67		
0.59		
0.63		
0.019		
0.017		
0.018		
Gold produced		

- kg

/		
- oz 000		
1 658		
1 435		
1 433		
3 093		
53		
33		
46		
99		
99		
Total		
Yield		
- g/t		
/		
- oz/t		
0.67		
0.59		
0.63		
0.019		
0.017		
0.018		
Gold produced		
- kg		

- oz 000		
1 658		
1 435		
1 433		
3 093		
F.2		
53		
46		
99		
Revenue		
- R/kg		
/		
- \$/oz		
- sold		
62 434		
56 304		
59 497		
317		
287		
303		
Cash costs		
- R/kg		
/		
- \$/oz		

- produced	
32 871	
32 334	
32 622	
168	
165	
167	
PRODUCTIVITY	
per employee	
- g	
- oz	
- target	
2 115	
1 804	
2 022	
68	
58	
65	
- actual	
1 773	

1 555			
1 680			
57			
50			
54			
FINANCIAL RESULTS	(MILLION)		
Gold revenue			
103.5			
80.5			
184.0			
16.9			
13.2			
30.1			
Cost of sales			
71.1			
67.7			
138.8			
11.6			

22.7		
Cash costs		
54.5		
46.4		
100.9		
8.9		
7.6		
16.5		
Rehabilitation costs		
3.1		
2.4		
5.5		
0.5		
0.4		
0.9		
Other non-cash costs		
-		
-		

-		
-		
-		
Production costs		
57.6		
48.8		
106.4		
9.4		
8.0		
17.4		
Amortisation costs		
13.5		
18.9		
32.4		
2.2		
3.1		
5.3		
Inventory change		

	Lagar rimig. 744aLO	GOLD LIB TOMIC	3 13	
-				
-				
-				
_				
-				
Profit from operation	ıs			
32.4				
12.8				
45.2				
5.3				
2.1				
7.4				
Capital expenditure				
27.6				
21.4				
49.0				
4.5				
3.5				
8.0				

Note: The gold produced for underground and open-pit operations is allocated on gold in ore.

	=======================================
Jerritt Canyon J.V	- Attributable 70%
Quarter	
Quarter	
Six months	
Quarter	
Quarter	
Six months	
ended	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	
Rand / Metric	
Dollar / Imperial	
159	

139			
298			
175			
153			
328			
109			
99			
208			
120			
109			
229			
13.15			
12.58			
12.88			
0.383			
0.367			
0.376			
1 433			

1 245			
2 678			
46			
40			
86			
13.78			
10.78			
12.35			
0.400			
0.312			
0.358			
1 502			
1 067			
2 569			
48			
34			
82			
1 466			

2 121			
3 587			
1 616			
2 338			
3 953			
20.84			
16.97			
18.39			
20.84			
16.97			
18.39			
67			
118			
185			
74			
130			
204			
5.75			

8	.31				
7	.38				
0	.162				
0	.246				
0	.216				
3	85				
9	80				
1	365				
1	2				
3	2				
4	. 4				
6	5.01				
6	5.71				
6	5.46				
0	.176				
0	.192				
0	.186				
4	:03				

792			
1 195			
13			
25			
38			
10.82			
8.57			
9.58			
0.314			
0.247			
0.277			
1 905			
1 859			
3 764			
61			
59			
120			
62 699			

56 304			
60 540			
318			
287			
308			
38 268			
35 772			
37 035			
195			
185			
190			
1 742			
1 928			
1 835			
56			
62			
59			
1 991			

1 960			
1 991			
64			
63			
64			
119.4			
104.3			
223.8			
19.5			
17.1			
36.6			
99.9			
98.9			
198.7			
16.3			
16.2			
32.5			
72.9			

66.5			
139.4			
11.9			
10.9			
22.8			
3.1			
4.3			
7.3			
0.5			
0.7			
1.2			
-			
-			
-			
-			
-			
-			
76.0			

70.8			
146.7			
12.4			
11.6			
24.0			
23.9			
28.1			
52.0			
3.9			
4.6			
8.5			
_			
_			
_			
-			
-			
-			
10 5			

5.4			
25.1			
3.2			
0.9			
4.1			
23.9			
15.9			
39.8			
3.9			
2.6			

6.5

SOUTH AMERICAN OPERATIONS

Morro Velho
Prepared in accordance with International
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Accounting Standards.
ended
June
March
June
June
March
June
1999
1999
1999
1999
1999
1999

Rand / Metric	
Dollar / Imperial	
OPERATING RESULTS	
GOLD	
Underground Operations	
Mined	
- tonnes	
- tons	
- 000	
190	
185	
375	
209	
204	
413	
Treated	
- tonnes	
- tons	
- 000	
190	
184	

209
203
412
Mill head grade
- g/t
- oz/t
8.02
7.45
7.74
0.234
0.217
0.226
Gold in ore
- kg
- oz 000
1 524
1 378
2 902

44		
93		
Yield		
- g/t		
/		
- oz/t		
7.52		
6.93		
7.23		
0.220		
0.202		
0.211		
Gold produced		
- kg /		
- oz 000		
1 428		
1 276		
2 704		
46		

Open-pit Operations

Mined
- tonnes
/
- tons
- 000
376
263
639
415
290
705
Stripping ratio
- t(mined-treated)
/t treated
10.06
9.12
9.83
10.22
9.00

9.68

Treated	
- tonnes	
/	
- tons	
- 000	
34	
26	
59	
37	
29	
66	
Mill head grade	
Mill head grade - g/t	
- g/t	
- g/t /	
- g/t / - oz/t	
- g/t / - oz/t 6.41	
- g/t / - oz/t 6.41	
- g/t / - oz/t 6.41 6.00	

Gold in ore

	Lagariii	119.7114020	AOLD LID	1 01111 0 10
- kg				
/				
- oz 000				
218				
156				
374				
7				
5				
12				
Yield				
- g/t				
/				
- oz/t				
5.47				
5.58				
5.61				
0.162				
0.172				
0.167				
Gold produced				
- kg				

	9		
- oz 000			
186			
145			
331			
6			
E			
5			
11			
Total			
Yield			
- g/t			
/			
- oz/t			
7.21			
6.77			
7.01			
0.211			
0.100			
0.198			
0.205			
Gold produced			
- kg			
/			

- oz 000

	9-9	
1 614		
1 421		
3 035		
52		
46		
98		
Revenue		
- R/kg		
/		
- \$/oz		
- sold		
63 146		
56 618		
59 361		
321		
289		
302		
Cash costs		
- R/kg		
/		
- \$/oz		
- produced		

25 403			
26 179			
25 766			
129			
133			
131			
PRODUCTIVITY			
per employee			
- g			
/			
- oz			
- target			
467			
373			
404			
15			
12			
13			
- actual			
467			
404			

435			
15			
13			
14			
FINANCIAL RESULTS	(MILLION)		
Gold revenue			
102.9			
89.8			
192.7			
16.8			
14.7			
31.5			
Cost of sales			
59.4			
61.8			
121.2			
9.7			
10.1			
10.0			

Cash costs		
41.0		
37.2		
78.2		
6.7		
6.1		
12.8		
Rehabilitation costs		
-		
0.2		
0.2		
-		
-		
-		
Other non-cash costs		
-		
-		
-		

-		
-		
Production costs		
41.0		
37.4		
78.4		
6.7		
6.1		
12.8		
Amortisation costs		
15.9		
14.4		
30.3		
2.6		
2.4		
5.0		
Inventory change		
2.5		

10.0

12.5		
0.4		
1.6		
2.0		
Profit from operations		
43.5		
28.0		
71.5		
7.1		
4.6		
11.7		
Capital expenditure		
10.4		
10.5		
20.9		
1.7		
1.7		
3.4		

Note: The gold produced for underground and open-pit operations is allocated on gold in ore.

Edgai Filling. ANGLOGOLD LTD TOITH O'R
Serra Grande - Attributable 50%
Cerro Vanguardia - Attributable 46.25%
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
Quarter
Quarter
Six months
ended
June
March

	Edgal Filling. ANGLOGOLD LTD - Form 6-K
June	
June	
March	
June	
June	
March	
June	
June	
March	
June	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
1999	
Rand / Metric	
Dollar / Imperial	
Rand / Metric	
Dollar / Imperial	
79	

154			
87			
83			
170			
78			
74			
152			
86			
81			
167			
7.97			
7.99			
7.98			
0.233			
0.235			
0.234			
622			
591			

1 213			
20			
19			
39			
7.58			
7.57			
7.57			
0.221			
0.222			
0.222			
591			
560			
1 151			
19			
18			
37			
-			

10.06		
10.36		
9.84		
10.11		
-		
-		
-		
-		
-		
-		
74		
70		
144		
81		
77		
158		
_		

-		
-		
-		
-		
16.32		
16.89		
16.60		
0.48		
0.49		
0.49		
-		
-		
-		
-		
-		
-		
1 208		
1 182		

2 390		
39		
38		
77		
-		
-		
-		
-		
-		
-		
15.55		
18.21		
16.85		
0.457		
0.532		
0.494		
_		

-			
-			
-			
-			
1 151			
1 275			
2 426			
37			
41			
78			
7.58			
7.57			
7.57			
0.221			
0.222			
0.222			
15.55			

18.21

16.85			
0.457			
0.532			
0.494			
591			
560			
1 151			
19			
18			
37			
1 151			
1 275			
2 426			
37			
41			
78			
62 188			
56 696			

58 968			
316			
289			
300			
62 017			
56 108			
58 968			
315			
286			
300			
23 858			
23 929			
23 892			
121			
122			
122			
27 107			
23 022			

25 433			
138			
122			
129			
840			
809			
809			
27			
26			
26			
2 830			
2 550			
2 582			
91			
82			
83			
840			
840			

840		
27		
27		
27		
2 893		
3 173		
3 017		
93		
102		
97		
36.8		
36.3		
73.1		
6.0		
6.0		
12.0		
74.2		
73.2		

147.4			
12.1			
12.0			
24.1			
20.9			
23.8			
44.6			
3.4			
4.0			
7.4			
48.2			
43.9			
92.2			
7.9			
7.2			
15.1			
14.1			
13.4			

27.5			
2.3			
2.2			
4.5			
31.2			
30.5			
61.7			
5.1			
5.0			
10.1			
-			
0.3			
0.3			
-			
0.1			
0.1			
-			

3.4 3.4 0.6 0.6 14.1 13.7

27.8			
2.3			
2.3			
4.6			
34.6			
30.5			
65.1			
5.7			
5.0			
10.7			
8.0			
7.0			
15.0			
1.3			
1.2			
2.5			
14.2			
12.2			

26.4	, and the second	, and the second		
2.3				
2.0				
4.3				
(1.2)				
3.1				
1.8				
(0.2)				
0.5				
0.3				
(0.6)				
1.2				
0.7				
(0.1)				
0.2				
0.1				
15.9				
12.5				

28.5			
2.6			
2.0			
4.6			
26.0			
29.3			
55.2			
4.2			
4.8			
9.0			
3.1			
3.1			
6.1			
0.5			
0.5			
1.0			
2.3			
4 0			

7.1

0.4

0.8

1.2

SHAFT SINKING SHAFT SINKING (metres) Quarter ended Quarter ended Six months ended June 1999 March 1999 June 1999 MOAB KHOTSONG MINE Main shaft Advance 20 8 28 Depth to date (below collar) 2 412 2 392 2 412 Rock / ventilation sub-vertical shaft Advance 45 29 74

Depth to date
880
835
880
Station cutting
36
20
56
JOEL MINE
Taung North Shaft
Advance
Advance
71
71
71
71 112 183
71 112
71 112 183
71 112 183 Depth to date (below collar) 1 187
71 112 183 Depth to date (below collar)
71 112 183 Depth to date (below collar) 1 187
71 112 183 Depth to date (below collar) 1 187 1 116
71 112 183 Depth to date (below collar) 1 187 1 116
112 183 Depth to date (below collar) 1 187 1 116 1 187

95

130

Depth to date

1 149

1 114

1 149

SHAFT SINKING SHAFT SINKING (feet) Quarter ended Quarter ended Six months ended June 1999 March 1999 June 1999 MOAB KHOTSONG MINE Main shaft Advance 66 26 92 Depth to date (below collar) 7 913 7 847 7 913 Rock / ventilation sub-vertical shaft Advance 148 95 243

Depth to date
2 887
2 740
2 887
Station cutting
118
66
184 JOEL MINE
Taung North Shaft
Advance
234
366
600
Depth to date (bellow collar)
3 889
3 655
3 889
MPONENG MINE Sub Shaft 1
Advance

313

429

Depth to date

3 771

3 655

3 771

DEVELOPMENT

1.04

Development values represent actual results of sampling, no allowances having been made for adjust necessary in estimating ore reserves.

Quarter ended June 1999 METRIC Advance Sampled metres metres channel gold uranium width g/t cm.g/t kg/t cm.kg/t VAAL RIVER Great Noligwa Mine Vaal reef 5 246 512 111.80 26.27 2 937

"C" reef			
685			
276			
10.40			
83.56			
869			
2.89			
2.09			
30.03			
Kopanang Mine Vaal reef			
10 055			
996			
996			
14.20 123.10			
14.20			
14.20 123.10			
14.20 123.10 1 748			
14.20 123.10 1 748 4.16			

33.10		
231.80		
7 671		
3.48		
115.26		
Tau Lekoa Mine Ventersdorp Contact reef		
5 688		
928		
90.68		
11.56		
1 048		
0.14		
12.58		
Moab Khotsong Mine Vaal reef		
1 055		
-		

FREE STATE Bambanani Mine Basal reef 3 513 300 86.00 8.12 698 0.06 4.95 Tshepong Mine Basal reef 5 524 816 19.80 85.39 1 689

1.41

	B" reef
	172
	80
	148.90
	64.85
	966
	0.09
	13.71
1	atjhabeng Mine asal reef
	299
	144
	144
	19.40
	19.40 29.47
	19.40 29.47 571
	19.40 29.47 571 0.80

100.00	
6.97	
697	
0.36	
36.07	
Taung South Shaft (previously Joel No. 3 shaft) Beatrix VS 5 Composite reef	
2 321	
765	
87.70	
9.66	
847	
-	
-	
WEST WITS TauTona Mine (East Mine) Ventersdorp Contact reef	
4	
-	

Carbon Leader reef 3 566 158 32.20 33.91 1 092 Savuka Mine (West Mine) Ventersdorp Contact reef 77 77 24.89 4.40 866 Mponeng Mine (South Mine) Ventersdorp Contact reef 5 739 784 79.80 20.48

1 634

Elandsrand

Ventersdorp Contact reef

5 142

838

48.60

19.09

928

Deelkraal

Ventersdorp Contact reef

1 097

200

145.00

4.67

677

(plus footwall bands)

DEVELOPMENT

2.08

Development values represent actual results of sampling, no allowances having been made for adjust necessary in estimating ore reserves.

Quarter ended June 1999 IMPERIAL Advance Sampled feet feet channel gold uranium width oz/t ft.oz/t lb/t ft.lb/t inches VAAL RIVER Great Noligwa Mine Vaal reef 17 211 1 680 44.02 0.77 2.81

7.63

"C" reef		
2 246		
906		
4.09		
2.44		
0.83		
5.77		
1.97		
Kopanang Mine Vaal reef		
32 990		
3 268		
5.59		
3.59		
•••		
1.67		
1.67		
1.67 8.32		

210	
13.03	
6.76	
7.34	
6.96	
7.56	
Tau Lekoa Mine Ventersdorp Contact reef	
18 661	
3 045	
35.70	
0.34	
1.00	
0.28	
0.83	
Moab Khotsong Mine Vaal reef	
3 462	
-	

FREE STATE Bambanani Mine Basal reef 11 526 984 33.86 0.24 0.67 0.12 0.32 Tshepong Mine Basal reef 18 123 2 677 7.80 2.49 1.62 2.82

	1.03	
	B" reef	
	564	
	262	
	58.62	
	1.89	
	9.24	
	0.18	
	0.90	
]	Matjhabeng Mine Basal reef	
	262	
	472	
	472	
	472	
	472 7.64	
	472 7.64 0.86	
	472 7.64 0.86 0.55	
	472 7.64 0.86 0.55	
	472 7.64 0.86 0.55	

20.07		
39.37		
0.20		
0.67		
0.72		
2.37		
Taung South Shaft (previously Joel No. 3 shaft) Beatrix VS 5 Composite reef		
7 615		
2 510		
34.53		
0.28		
0.81		
-		
-		
WEST WITS TauTona Mine (East Mine) Ventersdorp Contact reef		
13		
-		
-		

Carbon Leader reef 11 699 518 12.68 0.99 1.04 Savuka Mine (West Mine) Ventersdorp Contact reef 253 253 9.80 0.13 0.10 Mponeng Mine (South Mine) Ventersdorp Contact reef 18 829 2 572 31.42 0.60 1.56

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Elandsrand Ventersdorp Contact	reef
16 869	
2 748	
19.13	
0.56	
0.89	
Deelkraal Ventersdorp Contact	reef
3 599	
656	
57.09	
0.14	
0.65	

(plus footwall bands)

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

AngloGold Limited

Date: 11 JULY 2003

By: /s/ C R BULL

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Name: C R Bull

Title: Company Secretary