BHP BILLITON LTD Form 6-K April 26, 2007

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

Form 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

April

24, 2007

BHP BILLITON LIMITED

BHP BILLITON PLC

(ABN 49 004 028 077)

(REG. NO. 3196209)

(Exact name of Registrant as specified in its charter)

(Exact name of Registrant as specified in its charter)

VICTORIA, AUSTRALIA

ENGLAND AND WALES

(Jurisdiction of incorporation or organisation)

 $(Juris diction\ of\ incorporation\ or\ organisation)$

180 LONSDALE STREET, MELBOURNE, VICTORIA

NEATHOUSE PLACE, VICTORIA, LONDON,

3000 AUSTRALIA

UNITED KINGDOM

(Address of principal executive offices)

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: [x] Form 20-F [x] Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): []

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): []

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934: [] Yes [x] No

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): n/a

24 April 2007 Number 12/07

BHP BILLITON PRODUCTION REPORT FOR THE NINE MONTHS ENDED 31 MARCH 2007

BHP Billiton today released its production report for the nine months ended 31 March 2007. Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share and exclude suspended and sold operations.

- Record year to date production of natural gas, alumina, aluminium, copper, nickel, iron ore and manganese ore underpinned by strong customer demand.
- Record year to date production achieved at Mad Dog (USA), Zamzama (Pakistan), Paranam (Suriname), Alumar (Brazil), Hillside, Bayside and Samancor (all South Africa), Mozal (Mozambique), Worsley, Western Australia Iron Ore, BMA, Hunter Valley Coal and GEMCO (all Australia), and Cerrejon Coal (Colombia).
- Record year to date production of natural gas from North West Shelf (Australia) in response to strong demand.
- Strong ramp up of the Spence project (Chile) contributed to quarterly production records for copper.
- Quarterly production records for the Zamzama and Escondida (Chile) operations.
- Petroleum and iron ore operations located in Western Australia were disrupted by cyclone activity.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	VS	vs	vs
PETROLEUM	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Crude Oil, Condensate and Natural Gas Liquids ('000 bbl) (a)	42,128	13,239	0%	-1%	-3%
Natural Gas (bcf) (a)	260.47	86.67	2%	14%	4%
Total Petroleum Products (million boe) (a)	85.53	27.68	1%	6%	1%

Total Petroleum Production -

Total production year to date was in line with the nine months to March 2006. Natural field decline has been completely offset by operational improvements and no new operations commencing production during the period.

Production was higher than the March 2006 quarter mainly due to improved facility uptime, reduced weather impacts, and increased gas sales.

Crude Oil, Condensate and Natural Gas Liquids -

Production for the nine months and quarter ended March 2007 was in line with all previous periods. Higher operational uptime and development drilling partly offset natural field decline.

Cyclone activity impacted Western Australian operations during this guarter.

Natural Gas

- March 2007 quarterly production was higher than all comparative periods. Record production for the nine months was primarily driven by improved facility uptime that benefited from stronger customer demand in Australia and Pakistan.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	vs	vs	vs
ALUMINIUM	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Alumina ('000 tonnes)	3,316	1,085	6%	1%	-6%
Aluminium ('000 tonnes) (b)	1,006	331	2%	1%	-2%

Alumina -

Production and sales for the nine months ended March 2007 were all time records. Over the nine months period, the Worsley Development Capital Project continued its' ramp up. Paranam had full utilisation of its' expanded capacity and Alumar continued to perform strongly.

Production was lower than the December quarter due to stockpiling of hydrate from the planned calciner outages at Worsley. This will be calcined and shipped in the next quarter.

Aluminium

- Production and sales from continuing operations were all time records for the nine months ended March 2007. All operations performed at record or near record levels due to successful implementation of a series of business improvement initiatives.

MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
2007	2007	vs	VS	vs

BASE METALS	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Copper ('000 tonnes) (c)	908.0	357.6	4%	22%	19%
Silver ('000 ounces) (c)	24,940	11,025	-32%	-4%	68%
Lead (tonnes)	148,405	62,974	-30%	-8%	73%
Zinc (tonnes)	79,547	35,760	-2%	26%	81%
Uranium Oxide Concentrate (Uranium) (tonnes)	2,498	883	-19%	-3%	7%

Copper -

Record year to date and quarterly production reflecting the successful ramp up of the Escondida Sulphide Leach Project and Spence (both Chile). During the quarter Spence produced 33,500 tonnes, which is equivalent to 67% of nameplate capacity on an annualised basis.

Silver / Lead -

March 2007 quarterly production was significantly higher than the December 2006 quarter as production ramped up following the completion of the Cannington rehabilitation project together with strong silver production from Escondida.

Zinc

- The current quarter's production was higher than the December and March 2006 quarters. Higher grade and an increased proportion of zinc contained ore was processed at Antamina (Peru).

Uranium -

Year to date underperformance against the nine months ended March 2006 due to the variability of ore sources and grade, and maintenance activities at Olympic Dam (Australia).

Production in the March 2007 quarter increased versus the December 2006 quarter due to improved grade and recovery, and the impact of unscheduled maintenance in the prior period.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	vs	vs	vs
DIAMONDS & SPECIALTY PRODUCTS	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Diamonds ('000 carats)	2,313	889	17%	74%	-5%

Diamonds -

As Ekati (Canada) increases the diversity of its ore sources, the mix of ore processed will change from time to time and impact the carats recovered. Production was higher than the nine months and quarter ended March 2006 due to processing of higher grade ore containing lower value diamonds.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	VS	vs	vs
STAINLESS STEEL MATERIALS	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Nickel ('000 tonnes)	138.6	45.8	4%	14%	-5%

Nickel

- Production for the nine months ended March 2007 was an all time record, reflecting strong operational performances from all operations.

In comparison to the December 2006 quarter, production was lower due to scheduled statutory maintenance at the Kwinana Nickel Refinery (Australia). This has been completed successfully and production ramp up commenced during the quarter.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	VS	vs	vs
IRON ORE	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Iron ore ('000 tonnes) (d)	72,451	22,884	9%	8%	-10%

Iron Ore

- Record production and sales were achieved for the nine months ended March 2007. This reflects increased production from the recently expanded Western Australia Iron Ore operations in response to continuing strong customer demand.

Cyclone activity and tie-in activity for Rapid Growth Project 3 (Australia) impacted the Western Australia Iron Ore operations during the current quarter.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	VS	VS	vs
MANGANESE	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Manganese Ore ('000 tonnes)	4,490	1,452	15%	18%	-5%
Manganese Alloy ('000 tonnes)	542	197	14%	14%	3%

Manganese Ore

- Production was higher than the nine months and quarter ended March 2006 driven by stronger customer demand.

Manganese Alloy

- Higher production was due to optimisation of the product mix, improved equipment availability and utilisation.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	VS	VS	VS
METALLURGICAL COAL	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Metallurgical Coal ('000 tonnes)	27,297	9,084	3%	7%	1%

Metallurgical Coal

- Production was higher for the nine months and quarter ending March 2007 due to the start up of Poitrel (Australia) and the impact of planned maintenance in prior periods.

	MAR	MAR	MAR YTD 07	MAR Q07	MAR Q07
	2007	2007	vs	vs	vs
ENERGY COAL	YTD	QTR	MAR YTD 06	MAR Q06	DEC Q06
Energy Coal ('000 tonnes)	64,742	20,930	1%	12%	-5%

Energy Coal -

Production was in line with the nine months to March 2006. Production for the March 2007 quarter was slightly below the December 2006 quarter mainly due to a planned 45 day longwall move at San Juan (USA).

Operational improvement initiatives at Hunter Valley Coal, a shorter longwall move at San Juan and reduced weather impacts in South Africa led to higher production versus the March 2006 quarter.

Long vessel queues off the Newcastle Port (Australia) delayed export sales from Hunter Valley Coal in the quarter.

- (a) Excluding Green Canyon 18 and 60 fields (sold effective from 16 January 2006), Moranbah Coal Bed Methane (sold September 2006 quarter) and Typhoon / Boris (sold December 2006 quarter).
- (b) Excluding Valesul which was sold effective from 1 July 2006.
- (c) Excluding Tintaya which was sold effective from 1 June 2006.
- (d) Excluding Goldsworthy operations which were suspended mid calendar year 2006.

Further information on BHP Billiton can be found on our Internet site: www.bhpbilliton.com

Australia

Samantha Evans, Media Relations

Tel: +61 3 9609 2898 Mobile: +61 400 693 915 email: Samantha.Evans@bhpbilliton.com

Jane Belcher, Investor Relations

Tel: +61 3 9609 3952 Mobile: +61 417 031 653 email: Jane.H.Belcher@bhpbilliton.com

United States

Tracey Whitehead, Investor & Media Relations Tel: US +1 713 599 6100 or UK +44 20 7802 4031

Mobile: +44 7917 648 093

email: Tracey.Whitehead@bhpbilliton.com

United Kingdom

Mark Lidiard, Investor & Media Relations Tel: +44 20 7802 4156 Mobile: +44 7769 934 942

email: Mark.Lidiard@bhpbilliton.com

Illtud Harri, Media Relations

Tel: +44 20 7802 4195 Mobile: +44 7920 237 246

email: Illtud.Harri@bhpbilliton.com

South Africa

Alison Gilbert, Investor Relations

Tel: SA +27 11 376 2121 or UK +44 20 7802 4183

email: Alison.GIlbert@bhpbilliton.com

		QUA	RTER END	DED	YEAR TO	O DATE	%	CHANGE	Ξ
							MAR YTD 07	MAR Q07	MAR Q07
		MAR	DEC	MAR	MAR	MAR	VS	vs	VS
		2006	2006	2007	2007	2006	MAR YTD 06	MAR Q06	DEC Q06
PETROLEUM									
Crude oil & condensate (a)	(ldd 000)	10,886	10,963	10,671	33,725	33,839	0%	-2%	-3%
Natural gas (b)	(bcf)	76.10	83.09	86.67	260.47	256.11	2%	14%	4%
Natural gas liquid	('000 bbl)	2,448	2,710	2,568	8,403	8,365	0%	5%	-5%
Total Petroleum Products (b)	(million boe)	26.02	27.52	27.68	85.53	84.89	1%	6%	1%
ALUMINIUM									
Alumina	('000 tonnes)	1,075	1,153	1,085	3,316	3,115	6%	1%	-6%
Aluminium (c)	('000 tonnes)	329	338	331	1,006	986	2%	1%	-2%
BASE METALS									
Copper (d)	('000 tonnes)	293.8	300.7	357.6	908.2	876.1	4%	22%	19%
Lead	(tonnes)	68,754	36,454	62,974	148,405	210,814	-30%	-8%	73%
Zinc	(tonnes)	28,419	19,776	35,760	79,547	81,494	-2%	26%	81%
Gold (d)	(ounces)	44,063	38,564	43,904	123,628	136,181	-9%	0%	14%
Silver (d)	('000 ounces)	11,517	6,566	11,025	24,940	36,410	-32%	-4%	68%
Uranium oxide concentrate	(tonnes)	913	822	883	2,498	3,071	-19%	-3%	7%
Molybdenum	(tonnes)	632	768	288	1,775	1,977	-10%	-54%	-63%

DIAMONDS AND SE PRODUCTS	PECIALTY								- 1	
Diamonds	('000 carats)	512	937	843		2,267	1,978	15%	65%	-10%
STAINLESS STEEL MATERIALS										
Nickel	('000 tonnes)	40.2	48.3	45.8		138.6	133.3	4%	14%	-5%
RON ORE										
ron ore (e)	('000 tonnes)	21,128	25,370	22,884		72,451	66,524	9%	8%	-10%
MANGANESE										
Manganese ore	('000 tonnes)	1,226	1,529	1,452		4,490	3,891	15%	18%	-5%
Manganese alloy	('000 tonnes)	173	192	197		542	477	14%	14%	3%
METALLURGICAL COAL										
Metallurgical coal	('000 tonnes)	8,460	8,966	9,084		27,297	26,419	3%	7%	1%
ENERGY COAL										
Energy coal	('000 tonnes)	18,672	22,030	20,930		64,742	63,969	1%	12%	-5%
-	Green Canyor nuary 2006. T						-		•	ed with ef
	Green Canyor		-							/loranbah
Coal Bed I	Methane was o	completed i	n the Septe	ember 200	6 qua	rter.				
c) Excluding	Valesul which	was dispos	ed with eff	ect from 1	July 2	2006.				
d) Excluding	Tintaya which	was dispos	ed with eff	ect from 1	June	2006.				
(e) Excluding	Goldsworthy o	perations w	vhich were	suspende	d mid	calendar ye	ar 2006.			
Throughout this repo										

BHP	BILLITON A	TTRIBUTABLE	PRODUCT	ION						
									YEAR TO	DATE
			BHP Billiton	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
			Interest	2006	2006	2006	2006	2007	2007	2006
PET	ROLEUM									
Proc	luction									
	Crude oil 8	& condensate	(ldd 000)	10,886	11,551	12,091	10,963	10,671	33,725	34,322

00.50	0 / 00	00.00	00.0-	004.50	004.5=
98.59	91.83	83.09	86.67	261.59	261.85
3,063	3,125	2,710	2,568	8,403	8,365
31.04	30.52	27.52	27.68	85.72	86.32
694	704	776	708	2,188	2,069
247	253	241	241	735	674
131	121	136	136	393	372
1,072	1,078	1,153	1,085	3,316	3,115
1,072	1,070	1,100	1,000	0,010	0,110
177	177	176	174	527	523
46	49	50	48	147	133
44	44	45	44	133	134
11	-	-	-	-	32
66	67	67	65	199	196
344	337	338	331	1,006	1,018
165.2	129.7	160.6	178.1	468.4	505.8
29.1	29.0	34.1	24.2	87.3	95.1
12.9	-	-	-	-	51.6
207.2	158.7	194.7	202.3	555.7	652.5
11.7	17.5	32.7	38.2	88.4	55.0
30.0	30.0	27.4	28.1	85.5	64.1
30.0	30.0	4	33.5	37.8	04.1
6.1		4	33.3	37.0	28.7
2.1	2.1	1.9	1.9	5.9	6.4
54.6	41.6	39.7	53.6	134.9	149.7
104.5	91.2	106.0	155.3	352.5	303.9

Cannington	100%	68,754	55,507	48,977	36,454	62,974	148,405	210,814
Total		68,754	55,507	48,977	36,454	62,974	148,405	210,814
ZINC								
Payable metal in concentrate (tonnes)								
Cannington	100%	20,885	14,926	10,426	8,806	15,095	34,327	53,853
Antamina	33.8%	7,534	12,638	13,585	10,970	20,665	45,220	27,641
Total		28,419	27,564	24,011	19,776	35,760	79,547	81,494
Refer footnotes on page 4.								
BASE METALS (continued)								
GOLD								
Payable metal in concentrate (ounces)								
Escondida	57.5%	17,877	23,567	17,049	22,365	21,243	60,657	56,271
Tintaya (d)	100%	8,032	4,958	-	-	-	-	24,280
Olympic Dam (refined gold)	100%	26,186	27,636	24,111	16,199	22,661	62,971	79,910
Total		52,095	56,161	41,160	38,564	43,904	123,628	160,461
SILVER Payable metal in concentrate ('000 ounces)								
Escondida	57.5%	714	925	724	880	920	2,524	2,454
Antamina	33.8%	865	808	713	736	749	2,198	2,366
Tintaya (d)	100%	138	119	-	-	-	-	473
Cannington	100%	9,693	7,503	5,714	4,805	9,160	19,679	30,944
Olympic Dam (refined silver)	100%	245	238	198	145	196	539	646
Total		11,655	9,593	7,349	6,566	11,025	24,940	36,883
URANIUM OXIDE CONCENTRATE								
Payable metal in concentrate (tonnes)								
Olympic Dam	100%	913	865	793	822	883	2,498	3,071
Total		913	865	793	822	883	2,498	3,071
MOLYBDENUM								

Payable metal in concentrate (tonnes)								
Antamina	33.8%	632	538	719	768	288	1,775	1,977
Total		632	538	719	768	288	1,775	1,977
DIAMONDS AND SPECIALTY F	RODUCTS							
DIAMONDS								
Production ('000 carats)								
Ekati TM	80%	512	583	487	937	843	2,267	1,978
FERTILISER								
Production ('000 tonnes)								
Southern Cross Fertiliser Operations (f)	100%	222.5	141.3	84.3	-	-	84.3	720.0
STAINLESS STEEL MATERIALS								
NICKEL								
Production ('000 tonnes)								
CMSA	99.8%	12.9	12.8	12.7	12.8	12.8	38.3	38.7
Yabulu	100%	7.0	4.3	7.3	7.5	8.0	22.8	19.0
Nickel West	100%	20.3	24.5	24.5	28.0	25.0	77.5	75.6
Total		40.2	41.6	44.5	48.3	45.8	138.6	133.3
Refer footnotes on page 4.								
IRON ORE								
IRON ORE (g)								
Production ('000 tonnes)	050/	5.004	0.400	7.004	7.500	0.744	04.044	40.00
Mt Newman Joint Venture	85%	5,884	6,490	7,394	7,536	6,711	21,641	18,284
Goldsworthy Joint Venture	85%	1,371	1,808	806	84	142	1,032	4,433
Area C Joint Venture	85%	3,332	5,401	4,821	5,334	4,853	15,008	12,587
Yandi Joint Venture	85%	8,561	8,854	8,504	9,106	8,277	25,887	25,342
Jimblebar	85%	1,549	1,607	1,490	1,449	1,177	4,116	4,763
Samarco	50%	1,802	1,955	1,988	1,945	1,866	5,799	5,548
Total		22,499	26,115	25,003	25,454	23,026	73,483	70,957
MANGANESE								
MANGANESE ORES								

		Euga	r Filing: B	HP BILLI	ION LID	- Form 6	-K •	ı	1
aleable produc nnes)	tion ('000								
South Afri	ica (h)	60%	532	673	644	663	632	1,939	1,627
Australia	(h)	60%	694	716	865	866	820	2,551	2,264
Total			1,226	1,389	1,509	1,529	1,452	4,490	3,891
//ANGANESE A	LLOYS								
aleable produc onnes)	tion ('000								
South Afri	ica (h)	60%	119	131	93	126	133	352	303
Australia	(h)	60%	54	44	60	66	64	190	174
Total			173	175	153	192	197	542	477
/IETALLURGIC									
METALLURGIC	()								
Production ('000	tonnes)								
BMA		50%	5,972	6,474	6,657	6,106	6,478	19,241	19,106
BHP Mits	ui Coal (j)	80%	763	850	873	873	1,067	2,813	2,199
Illawarra		100%	1,725	1,900	1,717	1,987	1,539	5,243	5,114
Total			8,460	9,224	9,247	8,966	9,084	27,297	26,419
ENERGY COAL									
Production ('000									
South Afri	•	1009/	11 605	10.054	10 151	12 022	10.060	20.046	20.004
	lca	100%	11,605	12,854	13,151	13,032	12,863	39,046	39,094
USA		100%	2,829	3,891	3,467	3,871	3,106	10,444	11,455
Australia		100%	1,897	2,636	2,766	2,790	2,731	8,287	6,510
Colombia		33%	2,341	2,406	2,398	2,337	2,230	6,965	6,910
Total			18,672	21,787	21,782	22,030	20,930	64,742	63,969
(a)	LPG and Etha		•			•	•		
(b)	BHP Billiton c						2.1010 01 011	ogarraioni (i	
(c)	Metal product	•			•				
(d)	BHP Billiton s								
(d) (e)	Spence opera					r 2006 aug	tor		
(e) (f)	BHP Billiton c					•		2006	
		·				υμσιαιίθης	on i Augusi	. <u>2</u> 000.	
(g)	Iron ore produ					uotion is 60	0/		
(h)	Shown on 100							n figures inc	ludo como
(i)	Metallurgical of thermal coal.							n ligures inc	iuae some
(j)	Shown on 100	0% basis. B⊦	IP Billiton in	terest in sa	eable prod	uction is 80	%.		Г
		T REPORT							

Edgar Filing: BHP BILLITON LTD - Form 6-K

	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
	2006	2006	2006	2006	2007	2007	2006
PETROLEUM							
BHP Billiton attributable production unle	ss otherwise stat	ed.					
COLDE OIL & CONDENSATE (1999							
CRUDE OIL & CONDENSATE ('000 barrels)							
Bass Strait	3,414	3,964	3,847	3,311	3,144	10,302	10,718
Minerva	18	20	23	21	24	68	78
North West Shelf - condensate	1,263	1,091	1,350	1,410	1,365	4,125	4,038
North West Shelf - Wanaea/Cossack	751	1,111	1,634	1,325	1,167	4,126	2,879
Griffin	204	296	323	312	174	809	984
Pakistan	59	60	61	62	65	188	162
Typhoon/Boris (a)	-	-	-	-	-	-	329
Mad Dog	549	698	528	549	613	1,690	1,593
Other Americas (b)	68	68	78	81	62	221	352
Angostura	1,080	1,191	1,174	618	899	2,691	3,096
Liverpool Bay	1,278	1,199	931	1,280	874	3,085	3,599
Bruce/Keith	209	182	178	202	179	559	719
Ohanet	389	426	357	472	425	1,254	1,225
ROD	1,604	1,245	1,607	1,320	1,680	4,607	4,550
Total	10,886	11,551	12,091	10,963	10,671	33,725	34,322
NATURAL CAR (billion only in for a)							
NATURAL GAS (billion cubic feet)	10.00	04.40	00.54	00.50	00.70	70.00	75.04
Bass Strait	18.26	34.43	33.54	20.53	22.73	76.80	75.31
Minerva	5.78	6.36	7.73	6.90	8.06	22.69	24.22
North West Shelf - Domestic	3.55	4.63	3.54	3.89	4.86	12.29	11.33
North West Shelf - LNG	21.15	22.70	21.68	23.59	22.24	67.51	65.50
Griffin Moranbah Coal Bed	0.12 1.75	0.19 1.86	0.49 1.12	0.45	0.19	1.13 1.12	1.09 5.13
Methane (c) Illawarra Coal Bed	1.50	1.35	1.50	0.95	1.58	4.03	4.22
Methane Pakistan	8.52	9.02	0.14	9.34	10.11	28.59	24.24
Typhoon/Boris (a)	6.32	9.02	9.14	9.3 4	10.11	20.09	0.47
	0.11	0.05	0.17	0.10	0.14	0.47	
Mad Dog Other Americas (h)		0.25 2.34	0.17	0.16 2.27	0.14	6.40	0.31 4.67
Other Americas (b)	1.78	5.40	2.55		1.58		
Bruce/Keith	6.52		4.21	5.42	5.05	14.68	18.61
Liverpool Bay	8.81	10.06	6.16	9.59	10.13	25.88	26.75
Total	77.85	98.59	91.83	83.09	86.67	261.59	261.85

	Bass Strait	t		1,574	2,254	2,224	1,726	1,643	5,593	5,486
	North Wes			410	349	444	441	435	1,320	1,335
	Bruce/Keit	h		94	59	138	107	93	338	429
	Ohanet			370	401	319	436	397	1,152	1,115
	Total			2,448	3,063	3,125	2,710	2,568	8,403	8,365
TOTAL PRODU	PETROLE JCTS	EUM		26.31	31.04	30.52	27.52	27.68	85.72	86.32
(million (e)	barrels of	oil equivalent)								
	(a)	BHP Billiton sol sale was compl				ncluding the	Little Burn fie	eld with effec	ct from 1 July	2006. The
	(b)	BHP Billiton sol	d its inter	ests in the G	reen Canyor	n 18 and 60 i	fields with eff	ect from 16	January 200	6.
Ť	(c)	BHP Billiton cor	mpleted th	ne sale of its	interest in M	loranbah Co	al Bed Metha	ane in Septer	mber 2006 q	uarter.
Ť	(d)	LPG and Ethan Product-specific		•			•	•	•	•
	(e)	Total barrels of	oil equiva	ılent (boe) co	nversions a	re based on	6000scf of n	atural gas ec	uals 1 boe.	

DODUCTION AND CHIDMENT DEDC	ODT.						
PRODUCTION AND SHIPMENT REPO	JKI					YEAR TO) DATE
- - 	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
	2006	2006	2006	2006	2007	2007	2006
ALUMINIUM						_00.	
BHP Billiton attributable production and	d sales unless oth	nerwise stat	ed.				
('000 tonnes)							
, i							
ALUMINA							
Production							
Worsley, Australia	717	694	704	776	708	2,188	2,069
Paranam, Suriname	228	247	253	241	241	735	674
Alumar, Brazil	130	131	121	136	136	393	372
Total	1,075	1,072	1,078	1,153	1,085	3,316	3,115
Sales							
Worsley, Australia	709	672	666	820	659	2,145	2,003
Paranam, Suriname	213	244	236	243	225	704	665
Alumar, Brazil	130	147	108	137	120	365	358
Total (a)	1,052	1,063	1,010	1,200	1,004	3,214	3,026
ALUMINIUM							
Production							
Hillside, South Africa	174	177	177	176	174	527	523

Edgar Filing: BHP BILLITON LTD - Form 6-K

Bayside,	South Africa	46	46	49	50	48	147	133
Alumar, B	Brazil	44	44	44	45	44	133	134
Valesul, E	Brazil (b)	11	11	-	-	-	-	32
Mozal, Mo	ozambique	65	66	67	67	65	199	196
Total		340	344	337	338	331	1,006	1,018
Sales	1							
Hillside, S	South Africa	162	186	170	173	162	505	505
Bayside,	South Africa	40	48	44	47	46	137	117
Alumar, B	Brazil	48	44	44	42	38	124	134
Valesul, E	Brazil (b)	10	11	-	-	-	-	33
Mozal, Mo	ozambique	58	68	60	66	64	190	191
Total		318	357	318	328	310	956	980
Tolling Ag	greement (a)	22	38	24	20	33	77	67
		340	395	342	348	343	1,033	1,047
(a)	Equity Alumina is co	nverted into Alu	minium und	ler a third n	arty tolling	agreement	These tons	agges are
(a)	allocated to equity s		minium und	iei a iiiiu p	arty tolling o	agreement.	These toni	iages are
(b)	BHP Billiton complet	ed the sale of V	alesul with	effect 1 Jul	y 2006.	· · · · · · · · · · · · · · · · · · ·		
1								i

PROI	DUCTION AND SHIP	MENT REPORT							
								YEAR TO	D DATE
			MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
			2006	2006	2006	2006	2007	2007	2006
BASE	METALS								
BHP stated	Billiton attributable pro d.	oduction and sales	unless other	wise stated.	Metals prod	luction is pa	yable metal	unless other	wise
	 								
Escor	ndida, Chile								
	Material mined (100°	%) ('000 tonnes)	90,781	94,429	59,601	93,770	85,654	239,025	273,855
	Sulphide ore milled (100%)	('000 tonnes)	21,843	21,473	18,257	22,585	23,450	64,292	66,259
	Average copper grad	de (%)	1.62%	1.63%	1.55%	1.55%	1.62%	1.58%	1.60%
	Production ex Mill (100%)	('000 tonnes)	302.8	295.9	234.0	289.4	319.1	842.5	911.2
	Production								
	Payable copper	('000 tonnes)	168.2	165.2	129.7	160.6	178.1	468.4	505.8
	Payable gold concentrate	(fine ounces)	17,877	23,567	17,049	22,365	21,243	60,657	56,271
	Copper cathode (EV	<i>V</i>)	15.4	11.7	17.5	32.7	38.2	88.4	55.0

		('000 tonnes)							
	Payable silver concentrate	('000 ounces)	714	925	724	880	920	2,524	2,454
	Sales								
	Payable copper	('000 tonnes)	184.4	158.6	133.8	167.9	149.4	451.1	514.5
	Payable gold concentrate	(fine ounces)	20,159	22,627	17,778	23,089	17,966	58,833	57,598
	Copper cathode (EW)	('000 tonnes)	16.7	11.5	14.2	27.3	36.0	77.5	55.4
	Payable silver concentrate	('000 ounces)	802	891	752	909	785	2,446	2,497
- - - - -	a, Peru (a)								
	Material mined	('000 tonnes)	15,960	11,539	-	-	-	-	50,295
	Sulphide Ore milled	('000 tonnes)	1,523	1,123	-	-	-	-	4,803
	Average copper grade	(%)	1.26%	1.33%	-	-	-	-	1.28%
	Production								
	Payable copper	('000 tonnes)	16.2	12.9	-	-	-	-	52
	Payable gold concentrate	(fine ounces)	8,032	4,958	-	-	-	-	24,280
	Copper cathode (EW)	('000 tonnes)	9.1	6.1	-	-	-	-	29
	Payable silver concentrate	('000 ounces)	138	119	-	-	-	-	473
	Sales								
	Payable copper	('000 tonnes)	15.1	12.0	-	-	-	-	52
	Payable gold concentrate	(fine ounces)	8,016	5,079	-	-	-	-	23,175
	Copper cathode (EW)	('000 tonnes)	8.3	7.1	-	-	-	-	28
	Payable silver concentrate	('000 ounces)	127	109	-	-	-	-	495
	(a) BHP Billiton s	sold Tintaya w	ith effect from	1 June 200	6.				
Cerro (Colorado, Chile	1							
	Material mined	('000 tonnes)	17,926	18,258	16,334	18,858	15,429	50,621	51,729
	Ore milled	('000 tonnes)	4,266	4,490	4,508	4,578	4,398	13,484	11,958

	e copper grade	(%)	0.94%	0.83%	0.80%	0.81%	0.90%	0.83%	0.88%
Product	ion								
Copper	cathode (EW)	('000 tonnes)	28.1	30.0	30.0	27.4	28.1	85.5	64.
Sales									
Copper	cathode (EW)	('000 tonnes)	24.4	34.5	27.9	28.3	27.9	84.1	59.
pence, Chile	(0)								
Material		('000		_	_	20,329	19,684	40,013	
Maleriai	rillinea	tonnes)		-	-	20,329	19,004	40,013	
Ore mill	ed	('000 tonnes)	-	-	-	3,510	4,282	7,792	
Average	e copper grade	(%)	-	-	-	1.76%	2.00%	1.89%	
Product	ion								
Copper	cathode (EW)	('000 tonnes)	-	-	-	4.3	33.5	37.8	
Sales									
Copper	cathode (EW)	('000 tonnes)	-	-	-	1.3	28.0	29.3	
(a)	Spence opera	ations were co	ommissioned o	during the D	ecember 20	06 quarter.			
ıtamina Peri	<u> </u>								
ntamina, Peru Material	<u>u</u> I mined (100%)	('000 tonnes)	28,982	29,740	29,917	28,317	24,428	82,662	94,41
Material		`	28,982 7,549	29,740	29,917 7,581	28,317 7,930	24,428 7,841	82,662 23,352	
Material Sulphide (100%)	I mined (100%)	tonnes) ('000			·				
Material Sulphide (100%)	e ore milled head grades	tonnes) ('000			·				23,26
Material Sulphide (100%) Average	e ore milled head grades	tonnes) ('000 tonnes)	7,549	7,196	7,581	7,930	7,841	23,352	94,41 23,26 1.389 0.719
Material Sulphide (100%) Average - Coppe - Zinc	e ore milled head grades	tonnes) ('000 tonnes) (%)	7,549 1.48%	7,196 1.45%	7,581	7,930 1.41%	7,841 1.10%	23,352	23,26
Material Sulphide (100%) Average - Coppe - Zinc Product	e ore milled head grades	tonnes) ('000 tonnes) (%)	7,549 1.48%	7,196 1.45%	7,581	7,930 1.41%	7,841 1.10%	23,352	1.38° 0.71°
Material Sulphide (100%) Average - Coppe - Zinc Product	e ore milled head grades r ion copper	('000 tonnes) (%) (%) ('000	7,549 1.48% 0.62%	7,196 1.45% 0.88%	7,581 1.22% 0.87%	7,930 1.41% 0.65%	7,841 1.10% 1.25%	23,352 1.24% 0.92%	23,26 1.389 0.719 95.
Material Sulphide (100%) Average - Coppe - Zinc Product Payable	e ore milled head grades fr ion copper	(*000 tonnes) (*%) (*%) (*%) (*000 tonnes)	7,549 1.48% 0.62%	7,196 1.45% 0.88%	7,581 1.22% 0.87% 29.0	7,930 1.41% 0.65% 34.1	7,841 1.10% 1.25% 24.2	23,352 1.24% 0.92% 87.3	23,26 1.389 0.719 95.
Material Sulphide (100%) Average - Coppe - Zinc Product Payable Payable	e ore milled head grades fr ion copper	('000 tonnes) ('%) ('%) ('000 tonnes) (tonnes) ('000	7,549 1.48% 0.62% 32.9 7,534	7,196 1.45% 0.88% 29.1 12,638	7,581 1.22% 0.87% 29.0	7,930 1.41% 0.65% 34.1 10,970	7,841 1.10% 1.25% 24.2 20,665	23,352 1.24% 0.92% 87.3 45,220	23,26 1.389 0.719 95. 27,64 2,36
Material Sulphide (100%) Average - Coppe - Zinc Product Payable Payable	e ore milled head grades r ion c copper c zinc e silver	('000 tonnes) ('%) ('%) ('%) ('000 tonnes) (tonnes) ('000 ounces)	7,549 1.48% 0.62% 32.9 7,534 865	7,196 1.45% 0.88% 29.1 12,638 808	7,581 1.22% 0.87% 29.0 13,585 713	7,930 1.41% 0.65% 34.1 10,970 736	7,841 1.10% 1.25% 24.2 20,665 749	23,352 1.24% 0.92% 87.3 45,220 2,198	23,26 1.385 0.715 95. 27,64 2,36
Material Sulphide (100%) Average - Coppe - Zinc Product Payable Payable Payable Sales	e ore milled head grades r ion c copper c zinc e silver	('000 tonnes) ('%) ('%) ('%) ('000 tonnes) (tonnes) ('000 ounces)	7,549 1.48% 0.62% 32.9 7,534 865	7,196 1.45% 0.88% 29.1 12,638 808	7,581 1.22% 0.87% 29.0 13,585 713	7,930 1.41% 0.65% 34.1 10,970 736	7,841 1.10% 1.25% 24.2 20,665 749	23,352 1.24% 0.92% 87.3 45,220 2,198	23,26

- Zinc (%) 4.0% 4.1% 3 Production Payable silver ('000 ounces) 9,693 7,503 5 Payable lead (tonnes) 68,754 55,507 48 Payable zinc (tonnes) 20,885 14,926 10 Sales Payable silver ('000 ounces) 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable zinc (tonnes) 17,508 20,121 6 Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam. Australia Material mined (a) ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2,10% 2,10% 2. Average uranium grade kg/t 0.59 0.55 Production Copper cathode (ER) ('000 tonnes) 43.1 50.5 Copper cathode (EW) ('000 tonnes) 913 865 Uranium oxide concentrate	713	623	707	2,043	2,232
Material mined	719	808	591	2,118	1,986
Material mined					
Average head grades - Silver (g/t) 431 462 - Lead (%) 9.8% 10.9% 11 - Zinc (%) 4.0% 4.1% 3 Production Payable silver (000 9,693 7,503 5 Quances) 68,754 55,507 48 Payable lead (tonnes) 68,754 55,507 48 Payable silver (1000 9,061 8,516 5 Payable silver (1000 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable lead (tonnes) 17,508 20,121 6 Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam. Australia (1000 2,065 2,002 2 Average copper grade (%) 2.10% 2.517 2 Average uranium grade kg/t 0.59 0.55 6 Production (1000 43.1 50.5 5) Copper cathode (ER) (1000 43.1 50.5 5) Copper cathode (ER) (1000 5) 913 865 concentrate (1000 connes) 913 865 concentrate (1000 con	428	506	732	1,666	2,596
- Silver (g/t) 431 462 - Lead (%) 9.8% 10.9% 11 - Zinc (%) 4.0% 4.1% 3 Production Payable silver ('000 ounces) 9,693 7,503 5 Payable lead (tonnes) 68,754 55,507 48 Payable zinc (tonnes) 20,885 14,926 10 Sales Payable silver ('000 ounces) 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable zinc (tonnes) 17,508 20,121 6 Payable zinc (tonnes) 2,343 2,517 2 Olympic Dam, Australia ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2,10% 2,10% 2. Average uranium grade kg/t 0.59 0.55 Production Copper cathode (ER) ('000 tonnes) 4.0 4.1 Uranium oxide concentrate (tonnes) 913 865 Crant of the counces of the counces ounces (fine ounces) 2,6186 27,636 24	478	478	704	1,660	2,431
- Lead (%) 9.8% 10.9% 11 - Zinc (%) 4.0% 4.1% 3 Production					
- Zinc (%) 4.0% 4.1% 3 Production Payable silver (000 ounces) 9,693 7,503 5 Payable lead (tonnes) 68,754 55,507 48 Payable zinc (tonnes) 20,885 14,926 10 Sales Payable silver (000 ounces) 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable zinc (tonnes) 17,508 20,121 6 Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam, Australia (000 2,065 2,002 2 Ore milled (000 2,343 2,517 2 Average copper grade (%) 2.10% 2.10% 2.10% 2.10% Average uranium grade kg/t 0.59 0.55 12 Production (000 43.1 50.5 concentrate (tonnes) 913 865 concentrate (fine ounces) 244	423	360	477	428	460
Production Payable silver ('000 ounces) 9,693 7,503 5	11.6%	8.8%	10.5%	10.3%	10.2%
Payable silver	3.6%	3.1%	3.6%	3.5%	3.6%
Payable silver					
Payable lead (tonnes) 68,754 55,507 48					
Payable lead (tonnes) 68,754 55,507 48 Payable zinc (tonnes) 20,885 14,926 10 Sales ("000 gunces) 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam. Australia ("000 tonnes) 2,065 2,002 2 Ore milled ("000 tonnes) 2,343 2,517 2 Average copper grade (%) 2,10% 2.10% 2. Average uranium grade kg/t 0.59 0.55 2. Production ("000 tonnes) 43.1 50.5 5. Copper cathode (ER) ("000 tonnes) 43.1 50.5 5. Uranium oxide concentrate (tonnes) 913 865 27,636 24 Refined gold (fine ounces) 26,186 27,636 24	5,714	4,805	9,160	19,679	30,944
Sales Payable silver ('000 ounces) Payable lead (tonnes) Payable zinc (tonnes) Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam, Australia Material mined (a) ('000 tonnes) Average copper grade Average uranium grade Production Copper cathode (ER) Copper cathode (EW) Uranium oxide concentrate Refined gold ('000 gude de la counces) ('000 dud de la counces)	48,977	36,454	62,974	148,405	210,814
Payable silver ('000 ounces) 9,061 8,516 5 Payable lead (tonnes) 63,112 62,787 39 Payable zinc (tonnes) 17,508 20,121 6 Payable zinc (tonnes) 17,508 20,121 6 Olympic Dam, Australia ('000 tonnes) 2,065 2,002 2 Ore milled ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2.10% 2.10% 2. Average uranium grade kg/t 0.59 0.55 0.55 Production ('000 tonnes) 43.1 50.5 50.5 Copper cathode (ER) ('000 tonnes) 4.0 4.1 4.1 Uranium oxide concentrate (tonnes) 913 865 27,636 24 Refined gold (fine ounces) 26,186 27,636 24	10,426	8,806	15,095	34,327	53,853
Payable silver					
Payable lead (tonnes) 63,112 62,787 39	F 040	0.007	0.004	10.070	00.444
Payable zinc (tonnes) 17,508 20,121 6	5,010	6,637	8,331	19,978	30,111
Olympic Dam. Australia	39,694	51,521	56,726	147,941	202,528
Material mined (a) ('000 tonnes) 2,065 2,002 2 Ore milled ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2.10% 2.10% 2 Average uranium grade kg/t 0.59 0.55 0.55 Production Copper cathode (ER) ('000 tonnes) 43.1 50.5 50.5 Copper cathode (EW) ('000 tonnes) 4.0 4.1 4.1 Uranium oxide concentrate (tonnes) 913 865 865 Refined gold (fine ounces) 26,186 27,636 24	6,346	12,315	11,585	30,246	44,998
Material mined (a) ('000 tonnes) 2,065 2,002 2 Ore milled ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2.10% 2.10% 2 Average uranium grade kg/t 0.59 0.55 0.55 Production Copper cathode (ER) ('000 tonnes) 43.1 50.5 50.5 Copper cathode (EW) ('000 tonnes) 4.0 4.1 4.1 Uranium oxide concentrate (tonnes) 913 865 865 Refined gold (fine ounces) 26,186 27,636 24					
Material mined (a) ('000 tonnes) 2,065 2,002 2 Ore milled ('000 tonnes) 2,343 2,517 2 Average copper grade (%) 2.10% 2.10% 2 Average uranium grade kg/t 0.59 0.55 Production Production 43.1 50.5 5 Copper cathode (ER) ('000 tonnes) 4.0 4.1 4.1 Uranium oxide concentrate (tonnes) 913 865 865 Refined gold (fine ounces) 26,186 27,636 24					
tonnes) Ore milled ('000 2,343 2,517 2 tonnes) Average copper grade (%) 2.10% 2.10% 2. Average uranium grade kg/t 0.59 0.55 Production Copper cathode (ER) ('000 43.1 50.5 tonnes) Copper cathode (EW) ('000 4.0 4.1 tonnes) Uranium oxide concentrate Refined gold (fine ounces) 26,186 27,636 24					
tonnes) Average copper grade (%) 2.10% 2.10% 2. Average uranium grade kg/t 0.59 0.55 Production Copper cathode (ER) ('000 43.1 50.5 tonnes) Copper cathode (EW) ('000 4.0 4.1 tonnes) Uranium oxide concentrate Refined gold (fine ounces) 26,186 27,636 24	2,178	2,030	2,103	6,311	6,217
Average uranium grade kg/t 0.59 0.55 Production Production 43.1 50.5 Copper cathode (ER) ('000 tonnes) 43.1 50.5 Uranium oxide concentrate (tonnes) 913 865 Refined gold (fine ounces) 26,186 27,636 24	2,043	2,182	2,117	6,342	7,118
Production Copper cathode (ER) ('000 tonnes) 43.1 50.5	2.10%	2.21%	1.96%	2.11%	2.23%
Copper cathode (ER) ('000 tonnes) 43.1 50.5 Copper cathode (EW) ('000 tonnes) 4.0 4.1 Uranium oxide concentrate (tonnes) 913 865 865 Refined gold (fine ounces) 26,186 27,636 24 24	0.57	0.58	0.59	0.58	0.63
Copper cathode (ER) ('000 tonnes) 43.1 50.5 Copper cathode (EW) ('000 tonnes) 4.0 4.1 Uranium oxide concentrate (tonnes) 913 865 865 Refined gold (fine ounces) 26,186 27,636 24 24					
Copper cathode (EW) ('000 tonnes) 4.0 4.1 Uranium oxide concentrate (tonnes) 913 865 Refined gold (fine ounces) 26,186 27,636 24	38.4	35.4	50.2	124.0	135.9
concentrate Refined gold (fine 26,186 27,636 24 ounces)	3.2	4.3	3.4	10.9	13.8
ounces)	793	822	883	2,498	3,071
Refined silver ('000 245 238	24,111	16,199	22,661	62,971	79,910
ounces)	198	145	196	539	646

Edgar Filing: BHP BILLITON LTD - Form 6-K

Sales									
Copper o	cathode (ER)	('000 tonnes)	44.1	49.0	41.6	33.7	51.6	126.9	136.5
Copper	cathode (EW)	('000 tonnes)	4.2	4.1	3.5	2.7	4.6	10.8	15.2
		(tonnes)	992	1,183	620	1,009	1,043	2,672	3,158
Refined	gold	(fine ounces)	27,300	27,375	23,233	18,404	22,983	64,620	74,861
Refined	silver	('000 ounces)	178	320	188	157	183	528	576
(a)	Material mine	ed refers to run	of mine ore r	mined and h	oisted.				
Valley, US	<u>SA</u>								
Production	on								
Copper of	cathode (EW)	('000 tonnes)	2.1	2.1	2.1	1.9	1.9	5.9	6.4
Sales									
Copper o	cathode (EW)	('000 tonnes)	1.5	2.2	1.6	1.6	1.5	4.7	6.4
	Copper of Copper of Uranium concentr Refined (a) Valley, US Producti Copper of Sales	Copper cathode (ER) Copper cathode (EW) Uranium oxide concentrate Refined gold Refined silver (a) Material mine Valley, USA Production Copper cathode (EW)	Copper cathode (ER) ('000 tonnes) Copper cathode (EW) ('000 tonnes) Uranium oxide concentrate Refined gold (fine ounces) Refined silver ('000 ounces) (a) Material mined refers to run Valley, USA Production Copper cathode (EW) ('000 tonnes) Sales Copper cathode (EW) ('000	Copper cathode (ER) ('000 tonnes) 44.1 tonnes) Copper cathode (EW) ('000 tonnes) 4.2 tonnes) Uranium oxide concentrate (tonnes) 992 tonnes Refined gold (fine ounces) 27,300 tonnes Refined silver ('000 ounces) 178 tonnes (a) Material mined refers to run of mine ore refers to run of mine ore refers tonnes 21 tonnes Valley, USA ('000 tonnes) 2.1 tonnes Sales Copper cathode (EW) ('000 tonnes) 1.5 tonnes	Copper cathode (ER) ('000 tonnes) 44.1 49.0 Copper cathode (EW) ('000 tonnes) 4.2 4.1 Uranium oxide concentrate (tonnes) 992 1,183 Refined gold (fine ounces) 27,300 27,375 Refined silver ('000 ounces) 178 320 (a) Material mined refers to run of mine ore mined and refers t	Copper cathode (ER) ('000 tonnes) 44.1 49.0 41.6 Copper cathode (EW) ('000 tonnes) 4.2 4.1 3.5 Uranium oxide concentrate (tonnes) 992 1,183 620 Refined gold (fine ounces) 27,300 27,375 23,233 Refined silver ('000 ounces) 178 320 188 (a) Material mined refers to run of mine ore mined and hoisted. Valley, USA Production 2.1 2.1 2.1 Copper cathode (EW) ('000 tonnes) 2.1 2.1 2.1 Sales Copper cathode (EW) ('000 1.5 2.2 1.6	Copper cathode (ER) ('000 tonnes) 44.1 49.0 41.6 33.7 Copper cathode (EW) ('000 tonnes) 4.2 4.1 3.5 2.7 Uranium oxide concentrate (tonnes) 992 1,183 620 1,009 Refined gold (fine ounces) 27,300 27,375 23,233 18,404 Refined silver ('000 ounces) 178 320 188 157 (a) Material mined refers to run of mine ore mined and hoisted. Valley, USA Production 2.1 2.1 2.1 1.9 Sales Copper cathode (EW) ('000 1.5 2.2 1.6 1.6	Copper cathode (ER) ('000 tonnes) 44.1 49.0 41.6 33.7 51.6 Copper cathode (EW) ('000 tonnes) 4.2 4.1 3.5 2.7 4.6 Uranium oxide concentrate (tonnes) 992 1,183 620 1,009 1,043 Refined gold (fine ounces) 27,300 27,375 23,233 18,404 22,983 Refined silver ('000 ounces) 178 320 188 157 183 (a) Material mined refers to run of mine ore mined and hoisted. Valley, USA Production 2.1 2.1 2.1 1.9 1.9 Sales Copper cathode (EW) ('000 1.5 2.2 1.6 1.6 1.5	Copper cathode (ER) ('000 tonnes) 44.1 49.0 41.6 33.7 51.6 126.9 Copper cathode (EW) ('000 tonnes) 4.2 4.1 3.5 2.7 4.6 10.8 Uranium oxide concentrate (tonnes) 992 1,183 620 1,009 1,043 2,672 Refined gold (fine ounces) 27,300 27,375 23,233 18,404 22,983 64,620 Refined silver ('000 ounces) 178 320 188 157 183 528 (a) Material mined refers to run of mine ore mined and hoisted. Valley, USA Production 2.1 2.1 2.1 1.9 1.9 5.9 Sales Copper cathode (EW) ('000 1.5 2.2 1.6 1.6 1.5 4.7

PROD	UCTION AN	ID SHIPMENT	REPORT							
									YEAR T	O DATE
				MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
				2006	2006	2006	2006	2007	2007	2006
DIAMO	ONDS AND	SPECIALTY P	RODUCTS							
BHP E	Billiton attribu	itable production	on and sales	unless othe	rwise state	d.				
DIAM	ONDS									
Ekati™	<u>M, Cana</u> da									
	Ore Proces	ssed (100%)	('000 tonnes)	995	1,181	1,199	1,100	1,046	3,345	3,115
	Production		('000 carats)	512	583	487	937	843	2,267	1,978
FERT	ILISER									
South Austra		ertiliser Operati	ons.							
	Production	(b)	('000 tonnes)	222.5	141.3	84.3	-	-	84.3	720.0
	Sales (b)			200.4	304.4	41.6	-	-	41.6	597.1

		('000 tonnes)									
(a)	BHP Billiton co	mpleted the	sale of Sou	uthern Cros	s Fertiliser	operations	on 1 Augu	st 2006.			
(b)	Includes diamm	BHP Billiton completed the sale of Southern Cross Fertiliser operations on 1 August 2006. Includes diammonium phosphate and monoammonium phosphate.									

						YEAR TO	O DATE
	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
	2006	2006	2006	2006	2007	2007	2006
TAINLESS STEEL MATERIALS							
HP Billiton attributable production and s	sales unless othe	erwise state	d.				
000 tonnes)							
MSA, Colombia							
Production	12.9	12.8	12.7	12.8	12.8	38.3	38
1 Toddollott	12.0	12.0	12.7	12.0	12.0	00.0	
Sales	12.4	13.6	11.7	14.4	12.4	38.5	37
abulu, Australia							
Production							
Nickel metal	7.0	4.3	7.3	7.5	8.0	22.8	19
Cobalt	0.3	0.2	0.3	0.5	0.4	1.2	0
Sales							
Nickel metal	6.9	4.9	6.0	7.2	7.1	20.3	19
Cobalt	0.4	0.3	0.4	0.4	0.4	1.2	1
lickel West, Australia							
Production							
Nickel contained in finished matte	5.2	9.6	11.1	12.4	12.9	36.4	28
Nickel metal	15.1	14.9	13.4	15.6	12.1	41.1	46
Nickel production (a)	20.3	24.5	24.5	28.0	25.0	77.5	75
Sales							
Nickel contained in finished matte	8.8	7.9	9.3	13.5	9.9	32.7	30
Nickel metal (b)	15.7	15.8	12.9	14.3	14.2	41.4	46
Nickel sales (a)	24.5	23.7	22.2	27.8	24.1	74.1	77
(a) In addition to the pro	duction and ask	on roperted	abova Niel	(al Mast sis	o produced s	ad a ald 1 0 let :=:	okol in

PRODUCTION AND SHIPMENT RI	=PONI					VEART	0.0475
						YEAR T	
	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
	2006	2006	2006	2006	2007	2007	2006
IRON ORE							
BHP Billiton attributable production	and sales unless o	therwise sta	ated.				
('000 tonnes)							
IDON ODE ()							
IRON ORE (a)							
Pilbara, Australia							
Production							
Mt Newman Joint Venture	5,884	6,490	7,394	7,536	6,711	21,641	18,284
Goldsworthy Joint Venture	1,371	1,808	806	84	142	1,032	4,433
Area C Joint Venture	3,332	5,401	4,821	5,334	4,853	15,008	12,587
Yandi Joint Venture	8,561	8,854	8,504	9,106	8,277	25,887	25,342
Jimblebar	1,549	1,607	1,490	1,449	1,177	4,116	4,763
Total (BHP Billiton share)	20,697	24,160	23,015	23,509	21,160	67,684	65,409
Total production (100%)	24,350	28,423	27,076	27,658	24,896	79,630	76,952
Sales							
Lump	5,276	6,092	6,429	5,856	5,193	17,478	17,750
Fines	15,547	18,481	16,222	18,499	15,454	50,175	47,741
Total (BHP Billiton share)	20,823	24,573	22,651	24,355	20,647	67,653	65,491
Total sales (100%)	24,498	28,909	26,648	28,653	24,290	79,591	76,758
(a) Iron ore producti	on and chinmonto	ara raparta	d on a wat t	annos bosis			
(a) Iron ore producti	on and shipments	are reported	J OII A WELL	Jillies Dasis	<u>. </u>		
Samarco, Brazil							
Production	1,802	1,955	1,988	1,945	1,866	5,799	5,548
Shipments	1,532	2,022	1,872	2,357	1,684	5,913	5,587

PROD	JCTION AN	ID SHIPMENT RE	PORT							
									YEAR T	O DATE
				MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
				2006	2006	2006	2006	2007	2007	2006
MANG	ANESE									
внр в	illiton attribu	ıtable production a	ınd sales	unless oth	erwise stat	ed.				
('000 to	nnes)									

Edgar Filing: BHP BILLITON LTD - Form 6-K

MAN	GANESE OF	RE							
Sout	h Africa								
	Saleable	production (a)	532	673	644	663	632	1,939	1,627
Austr	<u>ralia</u>								
	Saleable _I	production (a)	694	716	865	866	820	2,551	2,264
MAN	GANESE AL	LOY							
Sout	h Africa								
	Saleable _I	production (a)	119	131	93	126	133	352	303
Austr	<u>ralia</u>								
	Saleable _I	production (a)	54	44	60	66	64	190	174
	(a)	Shown on 100% bas	sis. BHP Billiton int	erest in sale	eable produ	ction is 60°	26.		
	(\$)	5.15.11.1 511 10070 Bak	sie: 2: :: Simton int	o. oo. m oan	sas.s produ		,		

DDODLIGHON AND GUIDMENT DEDG	NDT.						
PRODUCTION AND SHIPMENT REPO	DRT						
						YEAR T	O DATE
	MAR	JUNE	SEPT	DEC	MAR	MAR	MAR
	2006	2006	2006	2006	2007	2007	2006
METALLURGICAL COAL							
BHP Billiton attributable production and	sales unless ot	herwise sta	ted.				
('000 tonnes)							
METALLURGICAL COAL (a)							
Queensland, Australia							
Production							
<u>BMA</u>							
Blackwater	1,533	1,449	1,536	1,388	1,484	4,408	4,569
Goonyella	1,751	1,986	1,892	1,296	1,896	5,084	5,281
Peak Downs	1,095	858	1,202	1,161	1,076	3,439	3,531
Saraji	563	794	682	893	883	2,458	1,840
Norwich Park	550	675	631	677	745	2,053	1,987
Gregory Joint Venture	480	712	714	691	394	1,799	1,898
BMA total	5,972	6,474	6,657	6,106	6,478	19,241	19,106
BHP Mitsui Coal (b)							
South Walker Creek	763	850	873	782	785	2,440	2,199
Poitrel (c)	-	-	-	91	282	373	-

Edgar Filing: BHP BILLITON LTD - Form 6-K

BHP Mi	itsui Coal total	763	850	873	873	1,067	2,813	2,199
Queens	sland total	6,735	7,324	7,530	6,979	7,545	22,054	21,305
Shipme	ents							
Coking	coal	5,032	5,798	5,190	5,040	5,368	15,598	14,888
Weak c	oking coal	1,342	1,444	1,600	1,749	1,710	5,059	3,915
Therma	al coal	482	581	344	502	419	1,265	1,464
Total		6,856	7,823	7,134	7,291	7,497	21,922	20,267
(a)	Metallurgical coal potential thermal coal.	roduction is repo	orted on the	basis of sa	leable proc	luct. Produc	ction figures include	some
(b)	Shown on 100% ba	sis. BHP Billiton	interest in	saleable pro	oduction is	80%.		
(c)	Poitrel was commis	sioned during th	e Decembe	r 2006 qua	rter.			
Atu	- 13 -							
awarra, Austr Product		1,725	1,900	1,717	1,987	1,539	5,243	5,114
Floduci	lion	1,723	1,900	1,717	1,907	1,559	5,243	5,112
Shipme	ents							
Coking	coal	1,508	1,292	1,366	1,583	1,624	4,573	4,155
Therma	al coal	313	136	188	280	175	643	799
Total		1,821	1,428	1,554	1,863	1,798	5,216	4,954

	ENT DEPORT								
PRODUCTION AND SHIPM	ENT REPORT								
								YEAR TO	O DATE
		MAR	JUNE	SEPT	DEC	MAR		MAR	MAR
		2006	2006	2006	2006	2007		2007	2006
ENERGY COAL									
BHP Billiton attributable prod	duction and sales	unless othe	erwise state	ed.					
('000 tonnes)									
South Africa									
Production		11,605	12,854	13,151	13,032	12,863		39,046	39,094
							+		
Sales									
Export		5,658	4,271	5,168	5,211	5,068		15,447	17,367
Local utility		7,328	7,365	7,552	7,413	7,874		22,839	22,591
Inland		203	253	255	227	259		741	780
Total		13,189	11,889	12,975	12,851	13,201		39,027	40,738
New Mexico, USA									
Production									
Navajo Coal		2,305	1,471	1,778	2,104	1,971		5,853	6,795
San Juan Coal		524	2,420	1,689	1,767	1,135		4,591	4,660

Edgar Filing: BHP BILLITON LTD - Form 6-K

	Total		2,829	3,891	3,467	3,871	3,106	10,444	11,455
	Sales - local utility		3,553	3,556	3,822	3,616	3,400	10,838	10,950
Hunter	Valley, Austr	alia a							
	Production		1,897	2,636	2,766	2,790	2,731	8,287	6,510
	Sales								
	Export		1,267	1,048	1,245	1,858	1,479	4,582	4,149
	Inland		643	1,475	1,031	1,005	1,168	3,204	2,419
	Total		1,910	2,523	2,276	2,863	2,647	7,786	6,568
<u>Cerrej</u> o	on Coal, Colo	<u>mbia</u>							
	Production		2,341	2,406	2,398	2,337	2,230	6,965	6,910
	Sales - export		2,116	2,387	2,336	2,323	2,446	7,105	6,373
							·		

BHP Billiton Limited ABN 49 004 028 077

Registered in Australia

Registered Office: Level 27, 180 Lonsdale Street Melbourne Victoria 3000

Telephone +61 1300 554 757 Facsimile +61 3 9609 3015

BHP Billiton Plc Registration number 3196209

Registered in England and Wales

Registered Office: Neathouse Place London SW1V 1BH United

Kingdom

Telephone +44 20 7802 4000 Facsimile +44 20 7802 4111

The BHP Billiton Group is headquartered in Australia

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.

BHP Billiton Limited and BHP Billiton Plc

Date: 24 April 2007 By: Karen Wood

Name: Karen Wood

Title: Group Company Secretary