# APPENDICES

A1 - 1

Appendix 1:	Compliance Review
Appendix 2:	Monthly Dust and Meteorological Reports *
Appendix 3:	Abel Underground Coalmine Dam Monitoring and Management Plan: 2009 Monitoring Report *
Appendix 4:	Pambalong Nature Reserve Monitoring Plan: 2009/2010 Monitoring Report *
Appendix 5:	Abel Underground Coalmine Sub-tropical Rainforest Monitoring Plan: 2009/2010 Monitoring Report *
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\* These appendices are presented on the CD included on the inside front cover of this report.

(No. of pages including blank pages = 670)



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Abel Underground Coal Mine Report No. 737/05

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# **Appendix 1**

# **Compliance Review**

(No. of pages including blank pages = 62)



A1 - 2

Abel Underground Coal Mine Report No. 737/05

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Cond. No.	Conditional Requirement	Compliance	Comments	age 1 of 2 Basis'
Schedu	le 3			
	strative Conditions			
Obligati	ion to Minimise Harm to the Environment	t		
1.	The Proponent shall implement all practicable measures to prevent and/or minimise any harm to the environment that may result from the construction, operation, or rehabilitation of the project.	Yes	Measures to prevent and/or minimise harm to the environment have generally been implemented as outlined within the various approved management plans and Mining Operations Plan.	D, O
	of Approval			
2.	<ul> <li>The Proponent shall carry out the project generally in accordance with the:</li> <li>EA;</li> <li>statement of commitments; and</li> <li>conditions of this approval.</li> <li>Note: The general layout of the project is shown in Figure 1 of Appendix 2.</li> </ul>	Yes	The project is being developed generally in accordance with the environmental assessment documents, <i>as modified</i> , and the requirements in these conditions of approval.	D
3.	If there is any inconsistency between the above documents, the later document shall prevail to the extent of the inconsistency. However, the conditions of this approval shall prevail to the extent of any inconsistency.	Noted	There are currently no <i>identified</i> inconsistencies between the documents.	-
4.	<ul> <li>The Proponent shall comply with any reasonable and feasible requirements of the Director-General arising from the Department's assessment of: <ul> <li>any reports, plans or correspondence that are submitted in accordance with the conditions of this approval; and</li> <li>the implementation of any actions or measures contained in these reports, plans or correspondence.</li> </ul> </li> </ul>	Not Applicable	No additional requirements or requests have arisen during the reporting period.	A, D
Limits o	on Approval			
5.	Mining operations may take place until 31 December 2028 on the Abel Site. Note: Under this Approval, the Proponent is required to rehabilitate the site to the satisfaction of the Director- General and DPI. Consequently this approval will continue to apply in all other respects other than the right to conduct mining operations until the site has been rehabilitated to a satisfactory standard.	Noted Min	ing operations will continue during the approval period.	-
= Basis f	Complied / not complied with. Compliance no longer re or assessment of compliance entation sighted	quired to be asse	ssed A = Advised by Company I O = Observation during ins	

Table A1.1 Compliance Review – Project Approval 05\_0136



Canal	Conditional Demuirement	Compliance		ige 2 of 22
Cond. No.	Conditional Requirement	Compliance	Comments	Basis*
6.	The Proponent shall not extract more than 4.5 million tonnes of ROM coal a year from the Abel site.	Yes	Approximately 736 708 tonnes of ROM coal was extracted during the reporting period.	D
7.	No more than 6.5 million tonnes of ROM coal may be processed on the Bloomfield site in a year.	Yes	Approximately 3.1 million tonnes of coal was processed on the Bloomfield site during the reporting period.	D
8.	All product coal produced on the Abel site shall be transported by rail via the Bloomfield rail loading facility. However, in emergencies some product coal may be transported from the site by road with the approval of the Director-General.	Yes	All product coal is transported by rail.	A
Structu	ral Adequacy	-	_	
9.	The Proponent shall ensure that all new buildings and structures, and any alterations or additions to existing buildings and structures, are constructed in accordance with the relevant requirements of the BCA. Notes: Under Part 4A of the EP&A Act, the Proponent is required to obtain construction and occupation certificates for the proposed building works. Part 8 of the EP&A Regulation sets out the requirements for the certification of the Project.	No	Construction Certificates have been received but not Occupation Certificates. Certifying body inspected once and requested changes. Changes have been made and the Certifying body requested to reinspect, but inspection not yet undertaken.	A
Demoli				
10.	The Proponent shall ensure that all demolition work is carried out in accordance with <i>Australian Standard AS</i> 2601-2001: The Demolition of <i>Structures</i> , or its latest version.	Yes	No demolition of buildings or other structures has been undertaken. <i>Temporary generators were</i> <i>removed.</i>	A
* = Basis f	Complied / not complied with. Compliance no longer re for assessment of compliance nentation sighted	equired to be asse	ssed A = Advised by Company E O = Observation during insp	

 Table A1.1 (Cont)

 Compliance Review – Project Approval 05\_0136



	Page 3 of 2					
Cond. No.	Conditional Requirement	Compliance	Comments	Basis*		
	on of Plant and Equipment	L				
11.	<ul> <li>The Proponent shall ensure that all plant and equipment used on site is:</li> <li>maintained in a proper and efficient condition; and</li> <li>operated in a proper and efficient manner.</li> </ul>	Yes Pla	nt and equipment appeared to be maintained and operated in a proper and efficient manner. A Maintenance Planner submits a weekly maintenance plan which manages corrective and preventative maintenance.	O, A		
SUBSIC	le 4 specific environmental conditions DENCE ence Impact Limits					
1.	The Proponent shall ensure that the project does not result in any subsidence impacts on the Pambalong Nature Reserve or the surface of the F3 Freeway.	Yes	No subsidence impacts have been identified. There has been no mining near these locations.	-		
2.	The Proponent shall limit mining operations to first workings beneath, and ensure that mining causes no subsidence impacts requiring mitigation works on, the following features: (a) all principal residences located above the mining area; (b) Black Hill Public School; (c) Black Hill Public School; (c) Black Hill Church and cemetery; (d) all Schedule 2 streams and rainforest areas located above the mining area; and (e) the Blue Gum Creek alluvium.	Yes	The Subsidence Management Plan for Area 1 provides for no workings beneath the Boral Asphalt Plant and first workings beneath Viney Creek.	D		
3.	<ul> <li>The Proponent shall ensure that the following sites are treated as "principal residences" under this approval.</li> <li>All buildings and structures on, or proposed to be constructed on, the Catholic High School site.</li> <li>all buildings and structures on the Boral Hotmix Plant site.</li> <li>the 4 largest dams on the commercial orchard situated on Properties 52 and 53 while these dams are being used as part of a commercial agricultural enterprise.</li> </ul>	Noted -		-		
* = Basis f	Complied / not complied with. Compliance no longer re or assessment of compliance tentation sighted	equired to be asse	ssed A = Advised by Company O = Observation during ins			

Table A1.1 (Cont)Compliance Review – Project Approval 05\_0136



	Compliance Review – F		P	age 4 of 22
Cond. No.	Conditional Requirement	Compliance	Comments	Basis*
4.	The Proponent shall ensure that not more than 60% of the coal seam is extracted beneath the cliff areas identified in Figure 2 of Appendix 2.	Not Yet Applicable	No extraction under cliff areas has been undertaken.	D, A
5.	<ul> <li>Within 6 years of this approval, the Proponent shall ensure that subsidence has been effectively completed on the following: <ul> <li>a. Catholic Diocese of Maitland- Newcastle owned land: (insert Lot &amp; DPs); and</li> <li>b. Coal &amp; Allied Operations Pty Limited owned land: (insert Lot &amp; DPs).</li> </ul> </li> </ul>	Not Yet Applicable	Required to be completed by 6 June 2013.	D, A
6.	<ul> <li>With the written agreement of the relevant landowner, the Proponent may:</li> <li>conduct additional mining operations and/or cause additional subsidence impacts beyond those permitted under conditions 2(a) and 3; and</li> <li>increase the time within which subsidence must be effectively completed under condition 5.</li> </ul>	Not Yet Applicable	Written approval will be sought if required.	-
	ence Management Plan			-1
7.	Prior to carrying out any underground mining operations that could lead to subsidence of the land surface, the Proponent shall prepare a Subsidence Management Plan (SMP) to the satisfaction of the Director-General of DPI. This plan must be prepared in accordance with the: New Approval Process for Management of Coal Mining Subsidence – Policy; and Guideline for Applications for Subsidence Management Approvals (or the latest versions or replacements of these documents).	Yes	Mining during reporting period has comprised only of first workings, <i>however</i> , a Subsidence Management Plan <i>for Area 1 was</i> <i>approved on 27 May 2010</i> .	D, A
8.	In preparing the Subsidence Management Plan the Proponent shall pay particular attention to the potential surface impacts on all areas of proposed underground mining where: • cover depths are less than 100metres; or • overlying abandoned mine workings occur (e.g. Stockrington Colliery and beneath Blackhill Quarry).	Noted	It is understood that no abandoned min workings overlie or underlie the SMP Area 1.	-
* = Basis fe	Complied / not complied with. Compliance no longer re or assessment of compliance entation sighted	equired to be asse	ssed A = Advised by Company O = Observation during ins	

### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



	Page 5 of 22				
Cond.	Conditional Requirement	Compliance	Comments	Basis*	
No.	antin na Ulanand Mana namant Dian				
9.	<ul> <li>orkings Hazard Management Plan</li> <li>If the proponent intends to carry out first workings under the following surface features, then it shall include a First Workings Hazard Management Plan in the relevant Subsidence Management Plan for these workings, which describes in detail how these workings would be managed and monitored to ensure compliance with this approval and the contingency measures that would be implemented if the impacts on these surface features are greater than predicted: <ul> <li>all buildings and structures on the Black Hill Public School, Black Hill Church and cemetery, and Boral Hotmix Plant sites;</li> <li>all buildings and structures on, or proposed to be constructed on the Catholic High School site;</li> <li>the 4 largest dams on the commercial orchard situated on Properties 52 and 53 while these dams are being used as part of a commercial agricultural enterprise; and</li> <li>all Schedule 2 creeks, rainforest areas and the Blue Gum Creek alluvium (see Figure 2 in Appendix 2).</li> </ul></li></ul>	Not Yet Applicable	These locations have not yet been mined. It is not planned to complete first workings beneath the Boral plant. A First Workings Hazard Management Plan will be prepared for Viney Creek prior to mining beneath the creek.	D, A	
	MANAGEMENT				
Dischar 10.	Except as may be expressly provided for by an EPL, the Proponent shall not discharge any surface waters from the site. However, water may be transferred within the site, and between the site and the adjoining Donaldson, Bloomfield and Tasman mines, in accordance with any approved Water Management Plan (see below).	Yes	Water was transferred to the Big Kahuna as required.	A	
* = Basis f	Complied / not complied with. Compliance no longer re or assessment of compliance ientation sighted	equired to be asse	ssed A = Advised by Company B O = Observation during ins		

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 Compliance Review – Project Approval 05\_0136



Cond.	Conditional Requirement	Compliance	Comments	age 6 of 2 Basis
No.	Annonement Dian	<u> </u>		
Water M 11.	<ul> <li><b>Janagement Plan</b></li> <li>The Proponent shall prepare and implement a Water Management Plan for the project to the satisfaction of the Director-General. This plan must: <ul> <li>be submitted to the Director-General for approval within 6 months of this approval;</li> <li>be prepared by suitably qualified expert/s whose appointment/s have been approved by the Director-General,</li> <li>be prepared in consultation with the DECC and DWE;</li> <li>be integrated, as far as is practicable, with the water management plans of the adjoining Bloomfield, Donaldson and Tasman mines; and</li> <li>inc lude a:</li> <li>Sit e Water Balance;</li> <li>Erosion and Sediment Control Plan;</li> <li>G roundwater Monitoring Plan;</li> <li>G surface and Groundwater Response Plan, setting out the procedures for: <ul> <li><i>investigating, and if necessary mitigating, any exceedances of the surface or groundwater assessment criteria (see below); and</i></li> <li><i>responding to any unforseen impacts of the project.</i></li> </ul> </li> </ul></li></ul>	Yes T	he Water Management Plan (March 2008) was prepared by approved consultants in consultation with the (then) DECC and DWE and approved by the DoP on 5 May 2008. The Abel Water Management Plan has been integrated with the water management plans for the Donaldson Coal and Bloomfield Collieries. The Water Management Plan includes all the required sections.	
Site Wa	ter Balance			
12.	The Site Water Balance must: (a) include details of: - sources of water; - reliability of water supply; - water use on site; - water management on site; - off-site water transfers; - r eporting procedures; and (b) describe measures to minimise water use by the project.	Yes	The details of the site water balance are contained in the Water Management Plan: The Site Water Balance includes all listed requirements.	D
= Basis for	Complied / not complied with. Compliance no longer re or assessment of compliance ientation sighted	equired to be asse	A = Advised by Company B O = Observation during ins	

### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136

			P	age 7 of 22
Cond.	Conditional Requirement	Compliance	Comments	Basis*
No.	and Cadimant Cantral			
	and Sediment Control			
13.	<ul> <li>The Erosion and Sediment Control Plan must: <ul> <li>a. be consistent with the requirements of the Department of Housing's Managing Urban Stormwater: Soils and Construction manual;</li> <li>b. identify activities that could cause soil erosion and generate sediment;</li> <li>c. describe measures to minimise soil erosion and the potential for transport of sediment to downstream waters;</li> <li>d. describe the location, function, and capacity of erosion and sediment control structures; and</li> <li>e. describe what measures would be implemented to monitor and maintain the structures over time.</li> </ul> </li> </ul>	Yes	The Erosion and Sediment Control Plan is generally consistent with the requirements of the Department of Housing's <i>Managing Urban</i> <i>Stormwater: Soils and</i> <i>Construction</i> manual and includes all listed requirements.	D
Surface	Water Monitoring Program			
14.	<ul> <li>The Surface Water Management and Monitoring Plan must include: <ul> <li>detailed baseline data on surface water flows and quality in creeks and other water bodies that could be affected by the project;</li> <li>s urface water impact assessment criteria;</li> <li>a program to monitor the impact of the project on surface water flows and quality;</li> <li>procedures for reporting the results of this monitoring.</li> </ul> </li> </ul>	Yes T	he Surface Water Management and Monitoring Plan is included in the Water Management Plan and includes all listed requirements.	D
* = Basis fe	Complied / not complied with. Compliance no longer re or assessment of compliance entation sighted	-	A = Advised by Company I O = Observation during ins	

## Table A1.1 (Cont)Compliance Review – Project Approval 05\_0136



Cond.

D = Documentation sighted

**Conditional Requirement** 

A = Advised by Company Employee O = Observation during inspection

Comments

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Basis\*

No.	Conditional Requirement	Compliance	Comments	Dasis
-	water Monitoring Program		1	1
15.	<ul> <li>The Groundwater Monitoring Program must include:</li> <li>further development of the regional and local groundwater model;</li> <li>detailed baseline data to benchmark the natural variation in groundwater levels, yield and quality (including at any privately-owned bores in the vicinity of the mine;</li> <li>groundwater impact assessment criteria;</li> <li>monitoring of the Pambalong Nature Reserve and rainforest areas;</li> <li>a program to monitor the impact of the project on groundwater levels, yield and quality; and</li> <li>procedures for reporting the results of this monitoring.</li> </ul>	Yes T	he Groundwater Monitoring Program is included in the Water Management Plan (March 2008) and includes all the listed requirements.	D
	CAPE MANAGEMENT			
Rehabil				•
16	The Proponent shall rehabilitate the site to the satisfaction of the Director- General and DPI (Minerals).	Not Yet Applicable	The site will be rehabilitated to the satisfaction of the Director-General at completion of mining.	A
Vegetat	ion Offset			
17.	The Proponent shall provide a suitable offset of at least 20ha for the 12.3 hectares of native vegetation that would be disturbed by the project, in consultation with DECC, and to the satisfaction of the Director-General. This offset must include the establishment of at least 10 hectares of Lower Hunter Spotted Gum Ironbark Forest to ensure that there is no net loss of this vegetation on site in the medium to long term. The offset must be contiguous with existing native vegetation and be capable of enhancing local and regional wildlife corridors.	Not Yet Applicable	The offset relates to the land clearing which will be undertaken for construction of the overland conveyor. The identification of a suitable vegetation offset area of 20ha is being sought by Donaldson Coal to meet the requirements of this condition.	A, D
* = Basis f	Complied / not complied with. Compliance no longer re or assessment of compliance ientation sighted	equired to be asse	ssed A = Advised by Company E O = Observation during insp	

#### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136

Compliance



<u> </u>	• • • • • •			age 9 of 22
Cond. No.	Conditional Requirement	Compliance	Comments	Basis*
-	nd Fauna Management in Farm Dams			
18	As part of its proposed Dam Monitoring and Management Strategy the Proponent shall prepare a flora and fauna assessment of farm dams which may be impacted by subsidence (with particular reference to potential impacts on threatened species). The Dam Monitoring and Management Strategy shall include measures to minimise impacts on threatened species to the satisfaction of the Director-General.	Yes	Section 5.2.1 of the Flora and Fauna Management Plan provides a Dam Monitoring and Management Plan. This plan outlines the species, habitats and monitoring proposed for the dams identified in the Environmental Assessment, above the	D
1			underground mining areas.	
19.	<ul> <li>ape Management Plan</li> <li>The Proponent shall prepare and implement a detailed Landscape</li> <li>Management Plan for the site to the satisfaction of the Director-General and DPI. This plan must: <ul> <li>be submitted to the Director-General for approval within 6 months of this approval;</li> <li>be prepared by suitably qualified expert/s whose appointment/s have been endorsed by the Director-General;</li> <li>be prepared in consultation with DWE, DECC and affected Councils; and</li> <li>include a: <ul> <li>Reha bilitation Management Plan;</li> <li>Final Void Management Plan; and</li> <li>Min e Closure Plan.</li> </ul> </li> </ul></li></ul>	Yes T	he Landscape Management Plan (November 2007) was prepared by approved consultants in consultation with the (then) DECC and DWE and affected Councils. The Landscape Management Plan includes all the required sections and was approved by DoP on 11 February 2008.	D
* = Basis f	Complied / not complied with. Compliance no longer re or assessment of compliance nentation sighted Note: <i>Italicised red</i> text indicates of		A = Advised by Company O = Observation during ins	

## Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



D = Documentation sighted

O = Observation during inspection

Cond. No.	Conditional Requirement	Compliance	Comments	Basis
Rehabil	itation Management Plan			
20.	<ul> <li>The Rehabilitation Management Plan must include: <ul> <li>a. the rehabilitation objectives for the site;</li> <li>b. a strategic description of how the rehabilitation of the site would be integrated with the 4,400 hectares of land owned by the Proponent surrounding the site, with a view to improving or enhancing the regional landscape and flora and fauna</li> </ul> </li> </ul>	Yes T	he Rehabilitation Management Plan is included in the Landscape Management Pan (November 2007) and includes all the listed requirements.	D
	habitat values; c. a general description of the short, medium and long term measures that would be implemented to rehabilitate the site;			
	<ul> <li>d. a detailed description of the measures that would be implemented over the next three years to rehabilitate the site, including the measures to be implemented for:</li> <li>pr ogressively rehabilitating areas disturbed by mining operations on the site;</li> <li>managing the remnant vegetation and habitat on site;</li> <li>rev egetating, monitoring and maintaining the offset</li> </ul>			
	area; - undertaking additional pre- subsidence fauna surveys; - minimising impacts on threatened fauna; - m inimising visual impacts; - c onserving and reusing topsoil;			
	<ul> <li>collecting and propagating seeds for rehabilitation works;</li> </ul>			
	<ul> <li>s alvaging and reusing material from the site for habitat enhancement;</li> <li>c ontrolling weeds, feral pests, and access;</li> </ul>			
′es <sup>#</sup> No <sup>#</sup> - (	- m anaging bushfires; and Complied / not complied with. Compliance no longer re	equired to be asse	ssed	

#### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



	Page 11 of 2				ge 11 of 22
Cond. No.		Conditional Requirement	Compliance	Comments	Basis*
Rehabil	litation M	Management Plan			
20		managing any potential conflicts between the rehabilitation works and Aboriginal cultural heritage.	Yes T	he Rehabilitation Management Plan is included in the Landscape Management Pan	D
	e.	detailed performance and completion criteria for the rehabilitation of the site;		(November 2007) and includes all the listed requirements.	
	f.	a detailed description of how the performance of the rehabilitation works would be monitored over time to achieve the stated			
	g.	objectives and against the relevant performance and completion criteria; and details of who is responsible for			
		monitoring, reviewing and implementing the plan.			
Final Vo		agement			
21	describ	nal Void Management Plan must e what actions and measures	Yes	The Final Void Management Plan meets	D
	would b a.	<i>,</i> ,		the listed requirements.	
		impacts associated with the modified final void of the Donaldson mine on the Abel			
	b.	site; and manage and monitor the potential impacts of this final			
		void over time.			
Mine CI	losure P				
22.	-	ne Closure Plan must:	Yes	The Mine Closure Plan	D
	a.	define the objectives and criteria for mine closure;		includes the listed requirements.	
	b.	investigate options for the future use of the site, including the final voids;			
	C.	investigate ways to minimise the adverse socio-economic effects associated with mine closure, including reduction in local and			
	d.	regional employment levels; describe the measures that			
		would be implemented to minimise or manage the on-			
		going environmental effects of the project; and describe how the performance			
	e.	of these measures would be monitored over time.			
Yes <sup>#</sup> No <sup>#</sup> - * = Basis fe D = Docum	or assessn	not complied with. Compliance no longer renew to f compliance	equired to be asse	ssed A = Advised by Company I O = Observation during ins	
	ioniau011 SI	Note: <i>Italicised red</i> text indicates	changes from the		000000

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 Compliance Review – Project Approval 05\_0136



Table A1.1 (Cont)						
Compliance Review – Project Approval 05_0136						

		L L	Jomphar	ice Revi	ew – r	Project Approv	vai 05_01		ge 12 of 22
Cond.		Conditiona	al Require	ement		Compliance		Comments	Basis*
No.									
NOISE	•								
Noise L						Vee Neie			
23.	The Proponent shall ensure that the noise generated by the project does not				Yes Nois		ionitoring was	D	
	exceed the noise limits in Table 1 on				ed by Heggies at est potentially				
								receivers during	
	any residence on privately-owned land.						eptember and		
								ber 2009 and March	
	Table	1: Noise lim	its dB(A)					el mine operations	
								audible at <i>all</i>	
			r	-	-		surroun	ding locations.	
	Day	Evening	Night	_					
	L <sub>Aeq(1</sub> 5 min)	L <sub>Aeq(15 min)</sub>	L <sub>Aeq(15</sub> min)	L <sub>Aeq(1</sub> min)	Loca	tion and Localit	y		
	50	48	41	51	A We	eakleys Dr, Beres	field		
					B Ya	rrum Rd, Beresfie	eld		
	49	47	40	50	J Kila	rney St, Avalon E	Estate		
	46	46	40	53	L Kils	hanny Ave, Asht	onfield		
	44	46	38	48	I Lord	Howe Dr, Ashto	nfield		
	43	44	38	50	C Ph	oenix Rd, Black H	lill		
	43	41	36	46	<b>G</b> Bu	<b>G</b> Buchanan Rd, Buchanan <b>H</b> Mt Vincent Rd, Louth Park			
					H Mt				
	41	40	37	46	K Ca	Catholic Diocese (Former			
					Bartte	artter) K1, K2, K3 `			
	41	40	36	46	<b>D</b> Bla	ck Hill School			
					E Bro	wn Rd, Black Hil	I		
					F Bla	ck Hill Rd, Black	Hill		
Noise N	Ionitor	ing							
24.		roponent sha				Yes		se Management	A
		ment a Noise						proved by DoP on 2	
		e project to th					June 20	08.	
		or-General.							
	d.	be submit							
					-				
	months of this approval; b. be prepared in consultation with								
		the DECC	; and						
	C.				ed				
		and unatte		•					
		measures performan							
Yes <sup>#</sup> No <sup>#</sup> -	Complied				onger re	equired to be asse	ssed		I
* = Basis f	or assess	sment of complia	ance		0		ŀ	A = Advised by Company E	
D = Docum	entation	signtea					C	) = Observation during insp	Dection



		Compliand	ce Review – I	Project	Approv	val 05	_0136	Dogo 12	-f -)-)
Cond.	Condition	al Requirer	ment	Comp	liance		Comments	Page 13 c	sis*
No.									
AIR QU		•							
	Assessment Crite		the state state					F	
25.	The Proponent shall ensure generated by the project do additional exceedances of t listed in Tables 2 to 4 at an on privately-owned land, or than 25 percent of any priva land.		es not cause ne criteria residence on more tely-owned		es Mon	were the c dust	toring indicates there no exceedances of riteria for deposited or suspended culate matter.	; L	כ
	Table 2: Long ter criteria for particu		r						
	Pollutan	t	Averagin period	g	Criter	ion			
	Total suspended particulate (TSP		Annual		90 µg	/m <sup>3</sup>			
	Particulate matte µm (PM <sub>10</sub> )	er < 10	Annual	·	30 µg	/m <sup>3</sup>			
	Table 3: Short te criteria for particu								
	Pollutar	ıt	Averagin period	g	Criter	ion			
	Particulate matte µm (PM <sub>10</sub> )	er < 10	24 hour		50 µg	/m <sup>3</sup>			
	Table 4: Long ter criteria for deposi		assessment						
	Pollutant	Averagir period	-	se in sited	te dep	timum otal ositec t leve			
	Deposited dust	Annual	l 2 g/m <sup>2</sup> /r	nonth	4 g/m	²/mon	th		
Monitor	ring								
26.	<ul> <li>The Proponent shall prepare and implement an Air Quality Monitoring Program for the project to the satisfaction of the Director-General. This program must: <ul> <li>be submitted to the Director-General for approval within 6 months of this approval;</li> <li>be prepared in consultation with the DEC; and</li> <li>use a combination of high volume samplers and dust deposition gauges to monitor the performance of the project.</li> </ul> </li> </ul>				es	Plan cons DEC Direc mont Appr A rev appro 26.02	vised plan was oved by DoP on	ר)	4
* = Basis fe	Complied / not complied or assessment of completed intation sighted		iance no longer re	equired to	De asse	ssed	A = Advised by Compa O = Observation during		

Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136

Cond.	Conditional Requirement	Compliance	Comments	ge 14 of 22 Basis*
No.	Conditional Requirement	Compliance	Comments	Dasis
METEO	ROLOGICAL MONITORING			
27.	During the project, the Proponent shall maintain a suitable meteorological station on site to the satisfaction of the DECC and Director-General. This station must satisfy the requirements in the Approved Methods for Sampling of Air Pollutants in New South Wales publication.	Yes T	he meteorological station established at the Donaldson mine satisfies the requirements of this condition and has been approved by the DoP.	D
HERITA				
	inal Heritage Management Plan			
28.	The Proponent shall not destroy any known Aboriginal objects (as defined in the <i>National Parks and Wildlife Act</i> <i>1974</i> ) without the written approval of the Director-General.	Yes	No Aboriginal objects have been destroyed. Additionally, no subsidence impacts are predicted for Aboriginal items within Area 1.	A, D
29.	<ul> <li>The Proponent shall prepare and implement an Aboriginal Heritage Management Plan for the project to the satisfaction of the Director-General.</li> <li>This plan must: <ul> <li>be submitted the Director-General within 6 months of this approval;</li> <li>be prepared in consultation with the DEC and the Mindaribba and Awakabal Local Aboriginal Land Councils;</li> <li>and include a:</li> <li>c omprehensive Aboriginal heritage survey across both the Abel Site and the Bloomfield site, staged so as to be complete prior to any disturbance;</li> <li>salvage program for temporarily storing and then replacing retrieved material;</li> <li>protocol for the ongoing consultation and involvement of Aboriginal communities in the conservation and management of Aboriginal heritage;</li> <li>describe the measures that would be implemented to protect Aboriginal sites on site, or if any new Aboriginal objects or skeletal remains are discovered.</li> </ul> </li> </ul>	Yes	A revised Aboriginal Heritage Management Plan was approved by DoP on 11.02.08 and endorsed by both Local Aboriginal Land Councils. It addresses all listed requirements.	D
	Complied / not complied with. Compliance no longer re for assessment of compliance	equired to be asse	ssed A = Advised by Company E O = Observation during ins	



	Compliance Review – F			e 15 of 22
Cond.	Conditional Requirement	Compliance	Comments	Basis*
No.	INDACT			
30.	Amenity The Proponent shall minimise the visual	Yes	The Final Void	D
30.	impacts of the project to the satisfaction of the Director-General.	TES	Management Plan and Mine Closure Plan outline a proposal to have shrub and tree plantings along the outside edge of the bund walls to lessen the visual impact and rehabilitation in accordance with the post- mining rehabilitation criteria and land use.	
Lighting	g Emissions			
31.	The Proponent shall ensure that no outdoor lights on the site shine above the horizontal.	Yes	Lighting is shielded at the CHPP and the standard lights used on the mine site are maintained to reduce light scatter above the horizontal. <i>No</i> complaints in relation to lights were received.	O, A
GREEN	HOUSE GASES			
Energy	Savings Action Plan			
32.	The Proponent shall prepare and implement an Energy Savings Action Plan for the project to the satisfaction of the Director-General. This plan must be prepared in accordance with any requirements or relevant guidelines of DWE, and submitted to the Director- General for approval within 6 months of this approval.	Yes <sup>#</sup>	The revised ESAP (December 2007) was approved by DoP on 13.02.08.	D
	ing and Reporting			
33. Xee# Ne#	<ul> <li>The Proponent shall:         <ul> <li>record the greenhouse gas emissions generated by the project, and the effectiveness of the measures implemented under the Energy Savings Action Plan; and</li> <li>report on this monitoring in the AEMR.</li> </ul> </li> </ul>	Yes	The mine has commenced NGER reporting.	D
* = Basis f	or assessment of compliance entation sighted	squired to be asse	A = Advised by Company E O = Observation during insp	

 Table A1.1 (Cont)

 Compliance Review – Project Approval 05\_0136



Table A1.1 (Cont)						
Compliance Review – Project Approval 05_0136						

Cond.	Conditional Requirement	Compliance	Comments	e 16 of 2 Basis
No.	-			
WASTE				
34.	al of Tailings and Coarse Reject The Proponent shall ensure that the:	Yes	All tailings and approp	А
34.	<ul> <li>fine tailings generated by the project are disposed of within existing underground workings or open cut pits on the Bloomfield site; and</li> <li>coarse rejects generated by the project are disposed of within existing open cut pits on the Bloomfield site,</li> </ul>	res	All tailings and coarse reject are disposed of by Bloomfield CHPP in accordance with the contract between Donaldson Coal and Bloomfield. Bloomfield report on the disposal in their AEMR.	~
	to the satisfaction of Director-General.			
Waste	Minimisation			
35.	<ul> <li>The Proponent shall:</li> <li>monitor the amount of waste generated by the project;</li> <li>investigate ways to minimise waste generated by the project;</li> <li>implement reasonable and feasible measures to minimise waste generated by the project;</li> <li>ensure irrigation of treated wastewater is undertaken in accordance with DEC's <i>Environmental Guideline for the Utilisation of Treated Effluent</i>,</li> <li>report on waste management and minimisation in the AEMR.</li> </ul>	Yes W	aste management and minimisation is reported in this AEMR and is implemented in accordance with the waste hierarchy adopted by Donaldson Coal (i.e. avoidance, reuse, recycle/reprocessing, and disposal. It is understood that waste water is not currently irrigated.	A, O
	OULE 5 ONMENTAL MANAGEMENT, MONITORIN ONMENTAL MANAGEMENT STRATEGY	G, AUDITING	AND REPORTING	
1.	<ul> <li>The Proponent shall prepare and implement an Environmental Management Strategy for that project to the satisfaction of the Director-General. This strategy must be submitted to the Director-General within 6 months of this approval, and: <ul> <li>provide the strategic context for environmental management of the project;</li> <li>identify the statutory requirements that apply to the project;</li> <li>describe in general how the environmental performance of the project would be monitored and managed;</li> <li>describe the procedures that would be implemented to:</li> </ul> </li> </ul>	Yes	The EMS was submitted within the required timeframe and a revised EMS was approved by DoP on 26.02.08 and includes all listed requirements.	D



Table A1.1 (Cont)
Compliance Review – Project Approval 05_0136

	Compliance Review – Project Approval 05_0136 Page 17 of 22					
Cond. No.	Conditional Requirement	Compliance	Comments	Basis*		
ENVIRC	NMENTAL MONITORING PROGRAM					
2.	The Proponent shall prepare and implement an Environmental Monitoring Program for the project to the satisfaction of the Director-General. This program must consolidate the various monitoring requirements in schedule 4 of this approval into a single document, and be integrated as far as is practicable with the monitoring programs of the adjoining Bloomfield, Donaldson and Tasman mines.	Yes T	he Integrated Environmental Monitoring Program includes noise, blasting, air quality, surface water, groundwater, Aboriginal and cultural heritage, flora and fauna and meteorological monitoring for the Donaldson, Tasman, Abel and Bloomfield mines. It was approved by DoP on 07.12.07. The program <i>is</i> <i>currently under</i> review to incorporate changes to monitoring for the Bloomfield Colliery.	D, A		
	NT REPORTING					
3. Yes* No* -	<ul> <li>Within 7 days of detecting an exceedance of the limits/performance criteria in this approval, or an incident causing (or threatening to cause) material harm to the environment, the Proponent shall report the exceedance/incident to the Department and any other relevant agency. This report must: <ul> <li>describe the date, time and nature of the exceedance/incident;</li> <li>identify the cause (or likely cause) of the exceedance/incident;</li> <li>describe what action has been taken to date; and</li> <li>des cribe the proposed measures to address the exceedance/incident.</li> </ul> </li> </ul>	Yes	No such incidents occurred. A specific Emergency Response Plan has been developed by the Abel Coal Project team to provide procedures and processes for response to any incident related to the project.	A		
* = Basis fe	or assessment of compliance	squired to be asse	A = Advised by Company E O = Observation during insp			



### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



Conditional Requirement <b>INDENT ENVIRONMENTAL AUDIT</b> Within 1 year of this approval, and every 3 years thereafter, unless the Director- General directs otherwise, the Proponent shall commission and pay the full cost of an Independent Environmental Audit of the project. This audit must: • be conducted by suitably qualified, experienced and independent expert/s whose appointment has been endorsed	Compliance Yes T	Comments he Director-General endorsed Trevor Brown of Trevor Brown & Associates to conduct the Independent Environmental Audit of the Abel mine in March 2007. This Independent Environmental Audit was	<u>e 19 of 2</u> Basis
<ul> <li>Within 1 year of this approval, and every 3 years thereafter, unless the Director-General directs otherwise, the</li> <li>Proponent shall commission and pay the full cost of an Independent</li> <li>Environmental Audit of the project. This audit must: <ul> <li>be conducted by suitably qualified, experienced and independent expert/s whose</li> </ul> </li> </ul>	Yes T	endorsed Trevor Brown of Trevor Brown & Associates to conduct the Independent Environmental Audit of the Abel mine in March 2007. This Independent Environmental Audit was	D
<ul> <li>Within 1 year of this approval, and every 3 years thereafter, unless the Director-General directs otherwise, the</li> <li>Proponent shall commission and pay the full cost of an Independent</li> <li>Environmental Audit of the project. This audit must: <ul> <li>be conducted by suitably qualified, experienced and independent expert/s whose</li> </ul> </li> </ul>	Yes T	endorsed Trevor Brown of Trevor Brown & Associates to conduct the Independent Environmental Audit of the Abel mine in March 2007. This Independent Environmental Audit was	D
<ul> <li>by the Director-General;</li> <li>include consultation with the relevant agencies;</li> <li>assess the various aspects of the environmental performance of the project, and its effects on the surrounding environment;</li> <li>assess whether the project is complying with the relevant standards, performance measures and statutory requirements;</li> <li>review the adequacy of any strategy/plan/program required under this approval; and, if necessary,</li> <li>recommend measures or actions to improve the environmental performance of the project, and/or any strategy/plan/program required under this approval;</li> </ul>		conducted on 26 to 29 May 2008, ie. within 1 year of the approval. The next audit is due May 2011.	
Within 3 months of completing this audit, or as otherwise agreed by the Director- General, the Proponent shall submit a copy of the audit report to the Director- General, with its response to any recommendations contained in the audit report.	Yes	The Audit Report and responses were submitted to DoP on 04.07.08. A letter from DoP dated 04.08.08 accepts the audit and notes that the weather station at Donaldson mine needs approval by 31 Aug 2008. Approval of the Donaldson weather station was given in September 2008.	D
Within 3 months of completing the audit, the Proponent shall review, and if necessary revise, the various strategies/plans/programs required under this approval to the satisfaction of the Director-General.	Yes	No revisions required.	A
	<ul> <li>assess the various aspects of the environmental performance of the project, and its effects on the surrounding environment;</li> <li>assess whether the project is complying with the relevant standards, performance measures and statutory requirements;</li> <li>review the adequacy of any strategy/plan/program required under this approval; and, if necessary,</li> <li>recommend measures or actions to improve the environmental performance of the project, and/or any strategy/plan/program required under this approval.</li> <li>Within 3 months of completing this audit, or as otherwise agreed by the Director- General, the Proponent shall submit a copy of the audit report to the Director- General, with its response to any recommendations contained in the audit report.</li> <li>Within 3 months of completing the audit, the Proponent shall review, and if necessary revise, the various strategies/plans/programs required under this approval to the satisfaction of the Director-General.</li> </ul>	<ul> <li>assess the various aspects of the environmental performance of the project, and its effects on the surrounding environment;</li> <li>assess whether the project is complying with the relevant standards, performance measures and statutory requirements;</li> <li>review the adequacy of any strategy/plan/program required under this approval; and, if necessary,</li> <li>recommend measures or actions to improve the environmental performance of the project, and/or any strategy/plan/program required under this approval.</li> <li>Within 3 months of completing this audit, or as otherwise agreed by the Director- General, the Proponent shall submit a copy of the audit report to the Director- General, with its response to any recommendations contained in the audit report.</li> <li>Within 3 months of completing the audit, the Proponent shall review, and if necessary revise, the various strategies/plans/programs required under this approval to the satisfaction of the Director-General.</li> <li>Complied / not complied with. Compliance no longer required to be asse</li> </ul>	<ul> <li>assess the various aspects of the environmental performance of the project, and its effects on the surrounding environment;</li> <li>assess whether the project is complying with the relevant standards, performance measures and statutory requirements;</li> <li>review the adequacy of any strategy/plan/program required under this approval; and, if necessary,</li> <li>recommend measures or actions to improve the environmental performance of the project, and/or any strategy/plan/program required under this approval.</li> <li>Within 3 months of completing this audit, report.</li> <li>Within 3 months of completing the audit report.</li> <li>Within 3 months of completing the audit, the Proponent shall review, and if necessary revise, the various strategies/plans/programs required under this approval to the satisfaction of the Director-General.</li> <li>Within 3 months of completing the audit, the Proponent shall review, and if necessary revise, the various strategies/plans/programs required under this approval to the satisfaction of the Director-General.</li> <li>Complied/ not complied with. Compliance no longer required to be assessed</li> </ul>

#### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136

\* = Basis for assessment of compliance D = Documentation sighted O = Observation during inspection



Table A1.1 (Cont)	
Compliance Review – Project Approval 05_013	36

	Compliance Review – F	roject Appro		age 20 of 22
Cond.	Conditional Requirement	Compliance	Comments	Basis*
No.				
-	<ul> <li>JNITY CONSULTATIVE COMMITTEE</li> <li>Within 3 months of this approval, the Proponent shall establish a Community Consultative Committee for the project.</li> <li>This committee must: <ul> <li>a. be comprised of:</li> <li>2 representatives from the Proponent, including the person responsible for environmental management at the mine;</li> <li>at least 1 representative from Council (if available); and</li> <li>at least 3 representatives from the local community,</li> </ul> </li> <li>whose appointment has been approved by the Director-General;</li> <li>b. be chaired by an independent chairperson, whose appointment has been approved by the Director-General;</li> <li>c. meet at least twice a year;</li> <li>d. r eview the Proponent's performance with respect to environmental management and community relations;</li> <li>e. undertake regular inspections of the mining operations;</li> <li>f. review community concerns or complaints about the mine operations, and the Proponent's complaints handling procedures; and</li> <li>g. provide advice to:</li> <li>the Proponent on improved environmental management and community relations, including the provision of information to the community and the identification of community initiatives to which the Proponent could contribute;</li> <li>the Department regarding the conditions of this approval;</li> </ul>	Yes	It is advised that the committee was formed within the required timeframe with the first meeting held on 5 December 2007. The committee consists of the required representatives and is considered to have met the requirements of this condition.	A, D
Yes <sup>#</sup> No <sup>#</sup> -	and Complied / not complied with. Compliance no longer re	equired to be asse	ssed	1
	or assessment of compliance		A = Advised by Company	y Employee
	entation sighted		$\Omega = \Omega$ bservation during in	

D = Documentation sighted

O = Observation during inspection



expense:and Sea. ensure that 2 of its representatives attend CCC meetings;Februal the Abeled meetings;b. provide the CCC with regular information on the environmental performance of the project;Minutes Environ Donald distribuc. provide meeting facilities for the CCC;provide meeting facilities for the CCC;membeled and postd. arrange site inspections for the CCC, if necessary;Donald Donald environmental membeled and postDonald membeledf. take minutes of the CCC meetings;f. take minutes of the CCC meetings;g. forward a copy of these minutesMinutes	Page 21	
COMMUNITY CONSULTATIVE COMMITTEE         8.       - the general community on the performance of the mine with respect to environmental management and community relations; and         h.       be operated generally in accordance with any guidelines the Department may publish in regard to the operation of Community Consultative Committees for mining projects.         9.       The Proponent shall, at its own expense:       Yes         a.       ensure that 2 of its representatives attend CCC meetings;       Admini Minutes attend CCC meetings;         b.       provide the CCC with regular information on the environmental performance of the project;       Minutes and post of the project;         c.       provide meeting facilities for the CCC; if necessary;       Donald distribu member and post of the project;         e.       respond to any advice or recommendations the CCC materians;       Februa the action to environmental management or community relations;         f.       take minutes of the CCC meetings;       g.       forward a copy of these minutes	Comments Ba	asis*
8.       - the general community on the performance of the mine with respect to environmental management and community relations; and       h. be operated generally in accordance with any guidelines the Department may publish in regard to the operation of Community Consultative Committees for mining projects.         9.       The Proponent shall, at its own expense:       Yes         a.       ensure that 2 of its representatives attend CCC meetings;       Admini Minutes Environ Donald distribu member and post for the project;         b.       provide the CCC with regular information on the environmental performance of the project;       Minutes and post for the CCC, if necessary;         e.       erspond to any advice or recommendations the CCC may have in relation to environmental management or community relations;         f.       take minutes of the CCC meetings;       g.         g.       f. take minutes of the CCC meetings;       g.		
performance of the mine with respect to environmental management and community relations; and       h. be operated generally in accordance with any guidelines the Department may publish in regard to the operation of Community Consultative Committees for mining projects.         9.       The Proponent shall, at its own expense:       Yes         a.       ensure that 2 of its representatives attend CCC meetings;       Yes         b.       provide the CCC with regular information on the environmental performance of the project;       Minutes Enviror         c.       provide meeting facilities for the CCC;       and pos         d.       arrange site inspections for the CCC;       Donald         d.       arrange site inspections for the CCC;       Donald         e.       respond to any advice or recommendations the CCC may have in relation to environmental management or community relations;       Itake minutes of the CCC meetings;         g.       forward a copy of these minutes       Itake minutes		
<ul> <li>9. The Proponent shall, at its own expense: <ul> <li>a. ensure that 2 of its representatives attend CCC meetings;</li> <li>b. provide the CCC with regular information on the environmental performance of the project;</li> <li>c. provide meeting facilities for the CCC;</li> <li>d. arrange site inspections for the CCC, if necessary;</li> <li>e. respond to any advice or recommendations the CCC may have in relation to environmental management or community relations;</li> <li>f. take minutes of the CCC may forward a copy of these minutes</li> </ul> </li> </ul>		
to the Director-General; and h. put a copy these minutes on its website.	C Meetings held in June September 2009 and ruary and May 2010 in Abel Underground Mine hinistration Building. utes taken by ronmental Manager of aldson Coal and ibuted to CCC hbers, Director-General posted onto the aldson Coal website.	D
Yes <sup>#</sup> No <sup>#</sup> - Complied / not complied with. Compliance no longer required to be assessed		
<ul> <li>Basis for assessment of compliance</li> <li>D = Documentation sighted</li> </ul>	A = Advised by Company Emplo O = Observation during inspection	

Table A1.1 (Cont)Compliance Review – Project Approval 05\_0136



Cond. No.         Conditional Requirement         Compliance         Comments         Basis*           ACCESS TO INFORMATION         10.         Within 3 months of the approval of any plan/strategy/program required under this approval (or any subsequent revision of these plans/strategies/programs), or the completion of the audits or AEMRs required under this approval, the Proponent shall:         Yes         Following on website. EMS Integrated Manual. Aboriginal Heritage Management Plan. Air Quality Management Plan.         D website           • provide a copy of the relevant document/s to the relevant agencies;         • pust a copy of the relevant document/s is made publicly available at the mine; and         Water Management Plan. Landscape Management Plan.         Integrated Environmental Monitoring Plan.           11.         During the project, the Proponent shall: • make a summary of monitoring results required under this approval publicly available at the mine and on its website; and • update these results on a regular basis (at least every three months).         Yes         Monitoring results in AEMR which is on the website.         D website           * reg.* No* - Complied / not compliance         • update these results on a regular basis (at least every three months).         No         Monitoring results are not updated every three months although a brief summary of results is provided within the CCC minutes. These occurred on a near 3 month basis.           * Basis for assessment of compliance         A = Advised by Company Employee O = Observation during inspection		Compliance Review – Project Approval 05_0136 Page 22 of 22				
10.       Within 3 months of the approval of any plan/strategy/program required under this approval (or any subsequent revision of these plan/strategies/programs), or the completion of the audits or AEMRs required under this approval, the Proponent shall: <ul> <li>provide a copy of the relevant document/s to the relevant agencies;</li> <li>ensure that a copy of the relevant document/s is made publicly available at the mine; and</li> <li>put a copy of the relevant document/s on its website.</li> </ul> Yes     Following on website.     D     Website           11.         During the project, the Proponent shall:         • proyide a copy of the relevant document/s is made publicly available at the mine; and         • put a copy of the relevant document/s is made publicly available at the mine; and         • put a copy of the relevant document/s is made publicly available at the mine; and         • put a copy of the relevant document/s is made publicly available at the mine; and         • put a copy of the relevant document/s is made publicly available at the mine; and         • put a copy of the relevant document/s is made publicly available at the mine; and         • Monitoring results in AEMR         D           11.         During the project, the Proponent shall:         Yes         Monitoring results are not updated every three months).         Monitoring results are not updated every three months).         D           Yes* No* - Complied / not complied with. Compliance no longer required to be assessed         - a Advised by Company Employee O = Observation during inspection		Conditional Requirement	Compliance			
plan/strategy/program required under this approval (or any subsequent revision of these plans/strategies/programs), or the completion of the audits or AEMRs required under this approval, the Proponent shall: <ul> <li>provide a copy of the relevant document/s to the relevant agencies;</li> <li>ensure that a copy of the relevant document/s is made publicly available at the mine; and</li> <li>put a copy of the relevant document/s on its website.</li> </ul> Monitoring results in AEMR which is on the website.           11.     During the project, the Proponent shall: <ul> <li>make a summary of monitoring results required under this approval publicly available at the mine and on its website; and</li> <li>update these results on a regular basis (at least every three months).</li> </ul> Yes     Monitoring results are not updated every three months although a brief summary of results is provided within the CCCC minutes. These occurred on a near 3 month basis.         D           Yes* Ne*- Complied / not complied with. Compliance no longer required to be assessed	ACCES	S TO INFORMATION		•		
<ul> <li>make a summary of monitoring results required under this approval publicly available at the mine and on its website; and</li> <li>update these results on a regular basis (at least every three months).</li> <li>website a basis (at least every three months).</li> <li>Yes<sup>#</sup> No<sup>#</sup> - Complied / not complied with. Compliance no longer required to be assessed</li> <li>Yes<sup>#</sup> So<sup>#</sup> - Complied / not compliance</li> <li>A = Advised by Company Employee O = Documentation sighted</li> </ul>	10.	<ul> <li>Within 3 months of the approval of any plan/strategy/program required under this approval (or any subsequent revision of these plans/strategies/programs), or the completion of the audits or AEMRs required under this approval, the Proponent shall: <ul> <li>provide a copy of the relevant document/s to the relevant agencies;</li> <li>ensure that a copy of the relevant document/s is made publicly available at the mine; and</li> <li>put a copy of the relevant document/s on its website.</li> </ul> </li> </ul>		EMS Integrated Manual. Aboriginal Heritage Management Plan. Air Quality Management Plan. Mine Energy Saving Action Plan. Water Management Plan. Landscape Management Plan. Integrated Environmental Monitoring Plan.	website	
* = Basis for assessment of compliance       A = Advised by Company Employee         D = Documentation sighted       O = Observation during inspection	11.	<ul> <li>make a summary of monitoring results required under this approval publicly available at the mine and on its website; and</li> <li>update these results on a regular basis (at least every</li> </ul>		which is on the website. Monitoring results are not updated every three months although a brief summary of results is provided within the CCC minutes. These occurred	_	
	* = Basis f	for assessment of compliance	equired to be asse	A = Advised by Company E		

#### Table A1.1 (Cont) Compliance Review – Project Approval 05\_0136



Comm No.	Commitment	Compliance	Comments	Basis*
General	The Applicant shall carry out the development generally in accordance with the Abel Underground Mine Part 3A Environmental Assessment. If there is any inconsistency between the conditions of this Statement of Commitments and a document listed above the conditions of this Statement of Commitments shall prevail to the extent of the inconsistency.	Yes	The project is being developed generally in accordance with the environmental assessment documents and the requirements in these conditions of approval.	D, O, A
1. Production	<ul> <li>1.1 No more than 4.5 million tonnes of ROM coal a year will be mined from the Abel Underground Mine.</li> <li>1.2 No more than 6.5 million tonnes of ROM coal a year will be processed at the Bloomfield CHPP.</li> <li>1.3 No more than 5.0 million tonnes per annum of product coal will be transported on the Bloomfield Rail Loop.</li> </ul>	Yes Duri	reporting period 736 708t ROM coal was mined from Abel Mine. 3.1 million t ROM coal was processed through Bloomfield CHPP and Product coal transported on the Bloomfield rail does not exceed criteria.	A, <i>D</i>
2. Hours of Operation	<ul> <li>2.1 The Abel Underground Mine will operate 24 hours per day, seven days per week.</li> <li>2.2 The Bloomfield CHPP will operate 24 hours per day, seven days per week.</li> </ul>	Noted	Abel mine and the Bloomfield facilities operate 24 hours per day.	-
	<ul><li>2.3 The Bloomfield Rail Loop will operate</li><li>24 hours per day, seven days per week.</li></ul>			
3. Noise	<ul> <li>3.1 Construction Activities The following noise control measures will be implemented pr ior to c ommencement of construction of the Abe I Under ground Mi ne or the upgrade of the Bloomfield CHPP; (c) Maintain all machinery and equipment in working order; (d) No construction activities at the Abel pit top will take place on Sundays or Public Holidays; (e) Where possible locate noisy site equipment behind structures that act as barriers or at the greatest distance from noise sensitive areas; (f) Orient equipment so that noise emissions are directed away from noise sensitive areas.</li></ul>	Yes	It is advised that the construction activities during the reporting period were undertaken in compliance with these requirements.	A
	ied / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Compan O = Observation during i	

 Table A1.2

 Compliance Review – Statement of Commitments



Table A1.2	
Compliance Review – Statement of Commitments (Cont)	

Comm No.	Commitment	Compliance	Comments	Page 2 of 3 Basis*
3. Noise	<ul> <li>3.2 Noise Control Measures <ul> <li>(a) The following noise control measures will be implemented prior to the mining of coal from the Abel Underground Mine:</li> <li>orientation of the ventilation fan towards the north-west, away from residential receivers and angle the output parallel to the ground.</li> <li>the sound power level of the front end loader to be used near the portal should not exceed 113 dBA and will be fitted with a noise sensitive reversing alarm.</li> </ul> </li> <li>(b) The following noise control measures will be implemented prior to the Bloomfield CHPP receiving any ROM coal from the Abel Underground Mine:</li> <li>Noise mitigation works including partial enclosure and noise screening of drives and conveyors of the Bloomfield CHPP to screen residences to the north of the site.</li> </ul>	Yes <sup>#</sup>	The ventilation fan has been installed in the prescribed manner and orientation. The equipment used near the portal to the underground mine are fitted with 'quackers' rather than beepers to reduce noise nuisance. The Bloomfield CHPP has had noise screening enclosures fitted to the drives and conveyors to reduce noise emission received at residences to the north.	A, D
	3.3 Monitoring Within 6 months of this approval being granted a Noise Monitoring Program shall be prepared and implemented for the Abel Underground Mine and the Bloomfield CHPP, to the satisfaction of the Director-General. The Noise Monitoring Program shall include a combination of real- time and supplementary attended monitoring measures, and a noise monitoring protocol for evaluating compliance with the noise environmental assessment. This plan will be integrated with the monitoring plans for the Tasman, Donaldson and Bloomfield Mines to provide a single integrated Noise Monitoring Program for all 4 mines	Yes <sup>#</sup> T	Noise monitoring was conducted for the ventilation shafts. he Noise Monitoring Program was prepared by Heggies in consultation with the, <i>then</i> , DECC and is incorporated into the Integrated Environmental Monitoring Plan. The program meets the requirements, was first submitted to the DoP on	D
	plied / not complied with. Compliance no longer required to b sessment of compliance	e assessed	02.12.07 and an amended program was approved on 02.06.08. A = Advised by Compan O = Observation during in	



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Comm	Commitment	Compliance	Comments	Page 3 of Basis*
No.		_		
3. Noise	<ul> <li>3.4 Continuous Improvement The Company shall: <ul> <li>(a) report on these investigations and the implementation of any new noise mitigation measures on site in the AEMR, to the satisfaction of the Director-General.</li> </ul> </li> <li>The operator of the Bloomfield CHPP shall: <ul> <li>(b) investigate ways to reduce the noise generated by the Bloomfield CHPP, including maximum noise levels which may result in sleep disturbance;</li> <li>(c) implement all reasonable and feasible best practice noise mitigation measures on the site; and</li> <li>(d) report on these investigations and the implementation of any new noise mitigation measures on site in the AEMR, to the satisfaction of the Director-General.</li> </ul> </li> </ul>	Yes Not Assessed	Quarterly Noise Reports reported in AEMR. No additional noise measures are considered warranted at this time. It is understood that Bloomfield has undertaken shielding at the CHPP to reduce noise impacts. An inspection of the Bloomfield CHPP was not undertaken as part of this report. Any investigations would be reported within the AEMR for the Bloomfield	D, A
4. Air Quality	<ul> <li>4.1 Construction The following ac tions s hall b e ado pted in relation to d ust c ontrol o n the s ite d uring construction of the pr oposed A bel Underground Mine a nd t he modifications to the Bloomfield CHPP: <ul> <li>Minimise the area to be disturbed;</li> <li>Pr ogressively rehabilitate disturbed areas as soon as practicable;</li> <li>Restrict vehicle movements to specified routes;</li> <li>Provide speed limited signage around the mine site;</li> <li>Dust suppression using water sprays;</li> <li>Commence landscaping as soon as practicable;</li> <li>Install dust gauges to monitor dust deposition levels at sensitive receptors. A minimum of 11</li> </ul></li></ul>	Yes	operation. All disturbance generally minimised and disturbed areas around have been landscaped where practicable. Vehicle movements and speed limits are restricted. A water truck was available for dust suppression. Dust was monitored in accordance with the Air Quality Monitoring Program at 4 locations relevant to the Abel mine.	A, O
Yes <sup>#</sup> No <sup>#</sup> - Comp * = Basis for ass	locations are proposed. lied / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Compan	l Iy Emplov

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm No.		Commitment	Compliance	Comments	Basis*
4. Air	424	Air Quality Control Measures	Yes Mot	ile equipment	D, A, O
Quality		The following actions would be adopted	100 1100	is regularly	D, M, O
Quanty	(a)	in relation to dust control on the site		serviced in	
		during operation of the proposed Abel		accordance with	
		Underground Mine and the operation		manufacturers'	
		of the Bloomfield CHPP:		requirements.	
				Access roads and	
		All mobile equipment will be		hard stand areas	
		maintained in good working order		are surfaced. A	
		to limit exhaust fumes.		dedicated water	
		Regular watering of all roads;		truck is in use on	
		<ul> <li>Use water sprays periodically on</li> </ul>		unsealed areas.	
		open stockpile areas and regular		Water sprays on	
		visual inspection will be		stockpiles to be	
		undertaken and water sprays		installed for the	
		activated as required.		main ROM	
	(b)	Dust emissions generated by the Abel		stockpile (when	
		Underground Mine and the Bloomfield		established).	
		CHPP will not exceed any statutory		Dust monitoring	
		limits.		results indicate no	
	(c)	Dust control on site is to be aimed at		exceedances of	
		prevention of air pollution and		criteria.	
		prevention of the degradation of local		Daily site	
		amenity.		inspections	
	(d)			address dust	
		with all relevant NSW DEC guidelines		issues.	
		and any applicable Environment		155005.	
		Protection Licence issued under the POEO Act 1997.			
	(e)				
	(-)	visible dust generation will be			
		undertaken and appropriate controls			
		will be implemented when such events			
		occur. This will include ceasing			
		operations during high wind conditions			
		if necessary to ensure effective control.			
	4.4 N	Monitoring		The Air Quality	D
	(a)	Within 6 months of the grant of this	Yes <sup>#</sup>	Monitoring	
		approval an Air Quality Monitoring		Program was	
		Program shall be prepared and		submitted to the	
		implemented for the Abel Underground		Director-General	
		Mine and the Bloomfield CHPP, to the		within 6 months of	
		satisfaction of the Director-General.		the Project	
		The Air Quality Monitoring Program		Approval and	
		shall include a combination of real-time		approved for use	
		and supplementary attended		on 26.02.08. The	
		monitoring measures (including real-		program addresses	
		time air quality monitoring for 24-hour		all of the listed	
		average PM <sub>10</sub> and the recording of		requirements and	
		required meteorological monitoring		was incorporated	
		data) and an air quality		into the Integrated	
as <sup>#</sup> No <sup>#</sup> Com	lied / pr	ot complied with. Compliance no longer required to b	a assessed	EMP.	
		t of compliance	~ assesseu	A = Advised by Compan	y Employ

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 

A = Advised by Company Employee O = Observation during inspection Note: Italicised red text indicates changes from the 2008 / 2009 AEMR



				Page 5 of 3
Comm No.	Commitment	Compliance	Comments	Basis*
4. Air Quality	<ul> <li>4.4 Monitoring Cont'd monitoring protocol for evaluating compliance with the air quality environmental assessment. This plan wil be integrated with the existing monitoring plans for the Tasman, Donaldson and Bloomfield Mines to provide a single integrated Air Monitoring Program for all 4 mines.</li> </ul>			
	<ul> <li>(b) Within 6 months of this approval, the Company shall ensure that there is a suitable meteorological station operating in the vicinity of the development in accordance with the requirements in Approved Methods for Sampling of Air Pollutants in New South Wales.</li> </ul>	Yes <sup>#</sup>	The program includes the use of the Donaldson open-cut mine meteorological station.	
5.Surface Water Management - Abel Underground Mine	<ul> <li>5.1 Schedule 1 streams <ul> <li>(a) Schedule 1 streams (as defined in the DIPNR 2005 guideline, "Management of stream/aquifer systems in coal mining developments") will be managed via the implementation of mitigation and remediation works where needed to ensure that:</li> <li>stream stability is maintained where subsidence occurs</li> <li>stream fractures are minimised</li> <li>stream channels are maintained with minimal incision from bed grade change; and</li> <li>stream bed grade change is minimised to provide stable stream length.</li> </ul> </li> <li>(b) Where any stream stability controls are</li> </ul>		There has been no mining with potential to result in subsidence under surface water courses or structures.	A, D
ve-#Ne#	(b) Where any stream stability controls are required they will be designed in accordance with the Rehabilitation Manual for Australian Streams (Land and Water Resources Research and Development Corporation, 2000) and will be provided primarily by vegetation.			

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm No.	Commitment	Compliance	Comments	Basis'
Abel Jnderground Mine	<ul> <li>5.2 Schedule 2 streams <ul> <li>(a) Schedule 2 streams (as defined by DIPNR, 2005) will be managed so as to ensure that:</li> <li>they maintain pre-mining course, and maintain bed channel gradients which do not initiate erosion;</li> <li>they maintain pool riffle sequences where they pre-existed, or have pool riffle sequences installed where appropriate;</li> <li>they maintain connectivity to underground workings, and flow loss to fracture zones in similar levels to pre-mining;</li> <li>they maintain geomorphic integrity of the stream;</li> <li>the ecosystem habitat values of the stream are protected;</li> <li>no significant alteration of the water quality occurs in the stream.</li> </ul> </li> </ul>	Not Yet Applicable	There has been no mining to date with potential to result in subsidence under Blue Gum, Long Gully, Viney or Buttai Creeks.	A, D
	<ul> <li>(b) The above commitments for Schedule 2 streams will be achieved by:</li> <li>the provision of a minimum barrier of 40m between the 20 millimetre line of subsidence and the bank of any Schedule 2 streams; or</li> <li>the carrying out of further detailed studies and the development of a Surface Water Management Plan for the Abel Underground Mine which clearly demonstrates that the above commitments can be met prior to any mining occurring which will impact on any Schedule 2 streams.</li> </ul>	Not Yet Applicable	It is noted that the Subsidence Management Plan for Area 1 includes a Subsidence Control Zone for Viney Creek. Alternatively, mining will be limited to first workings. The Surface Water Management Plan would be upgraded as necessary prior to mining potentially causing subsidence under a Schedule 2	<i>D</i> , A

#### Table A1.2 Compliance Review – Statement of Commitments (Cont)

Note: Italicised red text indicates changes from the 2008 / 2009 AEMR



Comm No.	Commitment	Compliance	Comments	Page 7 of Basis*
5.Surface Water Management - Abel Underground Mine	5.3 Blue Gum Creek Alluvium For the lower reach of Blue Gum Creek (from the confluence of Long Gully and Blue Gum Creek downstream), a buffer will be provided which provides for no more than 20mm of subsidence at 40m from the edge of the alluvium will be adopted, and within the buffer zone no significant subsidence will occur.	Not Yet Applicable	The required buffer will be maintained when mining causing subsidence reaches these areas.	A
	5.4 Rainforest Communities Subsidence in the rain forest protection zones identified on Figure 2.2 will be limited to 20mm of subsidence at the edge of the zone identified unless further studies can demonstrate that there will be no significant impact on the rainforest communities within the buffer zone with greater subsidence impacts.	Not Yet Applicable	The required buffer will be maintained when mining causing subsidence reaches these areas.	A
	<ul> <li>5.5 Surface Water Management Plan Prior to mining occurring that will impact on any Schedule 1 streams the Surface Water Management Plan for the Abel Underground Mine will be developed so as to address the following in relation to schedule 1 streams: <ul> <li>detailed identification of risk factors on a case-by-case basis;</li> <li>setting up of permanent monitoring locations along watercourses as well as regular inspection regimes;</li> <li>continuation of baseline data collection on water flow conditions and health indicators (such as macro-invertebrates);</li> <li>establishment of trigger levels that will be used to assess whether any changes observed through monitoring warrant responsive action; and</li> <li>details of responsive and remedial action to be undertaken if required.</li> <li>require the identification of any existing degradation in the streams prior to mining to allow differentiation of that degradation induced by the mining.</li> </ul> </li> </ul>	Not Yet Applicable	The Surface Water Management Plan would be upgraded as required prior to such mining occurring.	A
Yes <sup>#</sup> No <sup>#</sup> - Compl *  = Basis for asse D = Documentatic	differentiation of that degradation induced by the mining. ied / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Con O = Observation dur	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm

No.

Comments

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Basis\*

5.Surface	5.5 Surface Water Management Plan (Cont)			
Water	<ul> <li>provide for a post-mining</li> </ul>			
Management	<ul> <li>provide for a post-infining assessment of any streams within</li> </ul>			
- Abel				
Underground	the area of mine subsidence within			
Mine	six (6) months of the initial			
	subsidence			
	<ul> <li>provide for a subsequent</li> </ul>			
	assessment within eighteen (18)			
	months of the initial subsidence to			
	confirm that post-mining degradation			
	resulting from the mining is			
	successfully remediated.			
	<ul> <li>require any remediation works to be</li> </ul>			
	implemented to a standard approved			
	by DNR, where the assessment has			
	indicated degradation of the streams			
	in the area of mining induced			
	subsidence, and thereafter on an			
	annual basis until any mining			
	induced stream instability is			
	addressed to the standard approved.			
	<ul> <li>require a photographic record of</li> </ul>			
	stream stability for areas where			
	either fracturing is detected (at			
	maximum strain points), or at			
	maximum tilts within the subsidence			
	envelope.			
	Where it is proposed not to leave a			
	barrier around a Schedule 2 stream			
	a detailed assessment will be			
	undertaken for the stream and			
	provided to DNR addressing the			
	proposed impacts on it. The detailed			
	assessment will include as a			
	minimum:			
	<ul> <li>assessment of the geomorphic and</li> </ul>			
	vegetation condition and aquatic			
	habitat for the stream;			
	<ul> <li>selective measurements of channel</li> </ul>			
	boundary sediment size;			
	<ul> <li>predications of subsidence and</li> </ul>			
	cracks/fractures throughout the			
	stream;			
	<ul> <li>a detailed photographic record of the</li> </ul>			
	existing stream condition;			
	<ul> <li>a map of the spatial distribution of</li> </ul>			
	· · ·			
	alluvium and colluvial aprons			
	throughout the stream;			
	<ul> <li>assessment of the location and activity of apringe pines (type)</li> </ul>			
	activity of springs, pipes/tunnels			
Voo <sup>#</sup> No <sup>#</sup> Commi	and/or salt seepages/efflorescences; ed / not complied with. Compliance no longer required to be	0000000		
* = Basis for asse	ed / not complied with. Compliance no longer required to be	- 02262260	A = Advised by Compan	y Emplovee
D = Documentatio			O = Observation during in	
		the 2000 / 200		

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 

Compliance

Commitment



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Comm	Commitment	Compliance	Comments	Page 9 of Basis*
No.		Compliance	Comments	00313
5.Surface	5.5 Surface Water Management Plan (Cont)			
Nater	collection of background data for the			
Management	main areas of alluvium for the			
Abel	shallow alluvial aquifer by the			
Jnderground	installation and regular monitoring of			
line	a network of piezometers and/or			
	wells in the main areas of alluvium			
	for the shallow alluvial aquifer;			
	measurement of current bed slope			
	and any pool-riffle sequences on			
	each channel and periodic			
	assessments of changes over time;			
	<ul> <li>an assessment of likely erosion</li> </ul>			
	points, fracturing or seepage zones			
	from the mining area to the stream,			
	along the stream channel occurring			
	as a result of mining activities.			
	<ul> <li>an assessment of any required</li> </ul>			
	remedial works on the affected			
	stream, including:			
	<ul> <li>options considered for the</li> </ul>			
	remediation program			
	<ul> <li>anticipated lifetime of the remedial works</li> </ul>			
	<ul> <li>details of the engineering design or process for ongineering</li> </ul>			
	or process for engineering – design of the remediation works			
	<ul> <li>long term remediation</li> </ul>			
	requirements, including			
	revegetation.			
	details of the proposed monitoring			
	regime. It will provide for:			
	<ul> <li>post-mining assessment, to a standard approved by DND</li> </ul>			
	standard approved by DNR,			
	within six (6) months of the initial			
	subsidence.			
	<ul> <li>provide for a subsequent</li> </ul>			
	assessment within eighteen (18)			
	months of the initial subsidence			
	to confirm that post-mining			
	degradation resulting from the			
	mining is successfully			
	remediated.			
	Following consultation with DNR on the			
	above assessment for each schedule 2			
	stream the Surface Water Management Plan			
	for the Abel Underground Mine will be			
	developed to implement the findings of the			
<i>,</i> # #	above assessment.			
	ied / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Comp	any Employ
- Dasis IUI asse	on sighted		O = Observation durin	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



No.6. Surface6.WaterManagement– BloomfieldCHPP andthe AbelUndergroundPit TopFacilities	<ul> <li>Separate surface water management systems will be designed for the Bloomfield CHPP and the Abel Underground Pit Top Facilities which provide for: <ul> <li>Separation of clean and dirty water;</li> <li>Management and control of stormwater flows;</li> <li>Minimisation of sediment generation, soil erosion and transport off site;</li> <li>Recycling of water where to minimise demand for potable water; and</li> <li>Provision of water for fire fighting.</li> <li>Maintain water supply for the coal handling and preparation plant and for dust suppression at all times;</li> <li>Achieve zero discharge to the</li> </ul> </li> </ul>	Yes	The surface water management system allows for all listed requirements. Zero discharge from Big Kahuna has been achieved during the reporting period.	A
	<ul> <li>Achieve Zero discharge to the environment from Big Kahuna;</li> <li>Minimise discharge from the Stockpile Dam;</li> <li>Minimise discharge from Lake Foster and Lake Kennerson;</li> <li>Where controlled discharge is necessary, preference is given to Lake Kennerson.</li> </ul>			
	<ul> <li>5.2 The surface water management systems shall be based on the following principles:</li> <li>Minimise demand for fresh water supply by recycling water collected on the site.</li> <li>Store recycled water on site to reduce water consumption during operation of the proposed development.</li> <li>Design Drainage and sediment control for the operation in accordance with the Landcom (2004 guidelines.</li> <li>Provide a water supply for fire fighting and provision for containment of firewater.</li> <li>Use of a first flush system to ensure "dirty" water is captured in accordance with DEC guidelines.</li> </ul>	Yes	The water management system allows water to be recycled for dust suppression and process water. Measures associated with the Bloomfield CHPP were not assessed as part of this report.	A

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

R. W. CORKERY & CO. PTY. LIMITED

Comm No.	Commitment	Compliance	Comments	age 11 of 3 Basis*
6. Surface Water Management – Bloomfield CHPP and the Abel Underground Pit Top Facilities	6.3 The surface water management systems will include an Erosion and Sediment Control Plan (ESCP). The ESCP will outline the measures that will be implemented to ensure that no undue pollution of receiving waters occurs during any earthworks construction or during the operation of the facilities.	Yes	The approved Water Management Plan includes a <i>n</i> ESCP.	D
	<ul> <li>6.4 The following erosion and sediment control works will be implemented as part of the project:</li> <li>All works for the Abel box cut and subsequent construction of surface facilities will be undertaken within the boundaries of the existing Donaldson Mine lease area. These activities will be undertaken in accordance with the approved procedures for erosion protection and sediment control for the Donaldson Mine.</li> <li>The majority of works in the vicinity of the stockpile area for the Bloomfield CHPP will be undertaken within an area that reports to the existing Stockpile Dam and Dam F. These facilities provide adequate erosion and sediment control for those areas. For minor bunding works to be undertaken on the southern boundary of the enlarged stockpile area, standard erosion control practices such as silt fences will be used.</li> </ul>	Yes	It is advised that the construction activities were undertaken in accordance with procedures for the Donaldson mine. No significant erosion or sedimentation issues were noted during the inspection.	Α, Ο
	<ul> <li>For any earthworks associated with increasing the capacity of the bypass channel around Lake Foster, standard erosion control practices such as silt fences will be used.</li> </ul>	Not Assessed	Works associated with Bloomfield CHPP not assessed.	
	If a conveyor is eventually constructed between the Abel box cut and the Bloomfield CHPP, a separate Erosion and Sediment Control Plan will be prepared that takes account of the details of the conveyor, particularly the crossing of Four Mile Creek. Design drainage and sediment control for the operation in accordance with the Landcom (2004) guidelines;	Not Yet Applicable	A separate Erosion and Sediment Control Plan would be prepared and implemented.	
	ied / not complied with. Compliance no longer required to b essment of compliance on sighted	e assessed	A = Advised by Compan O = Observation during in	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm No.	Commitment	Compliance	Comments	age 12 of 3 Basis*
7. Surface Water Monitoring Program	7.1 An integrated surface monitoring program will be undertaken for the Abel Mine, Donaldson Mine and the Bloomfield CHPP covering all potentially affected catchments including Four Mile Creek, Blue Gum Creek and other creeks on the land overlying the Abel underground lease area.	Yes	The Water Management Plan includes an integrated surface monitoring program for the Abel and Donaldson mines and the Bloomfield CHPP covering all listed catchments.	D
	<ul> <li>7.2 Monitoring of surface water in the creeks that overlie the Abel Underground Mine will commence just prior to mining and continue until one year after mining has passed the contributing catchment and will be undertaken at the following locations: <ul> <li>Four Mile Creek at John Renshaw Drive (same as existing Donaldson site);</li> <li>Weakleys Flat Ck at John Renshaw Drive (same as existing Donaldson site);</li> <li>Buttai Creek at Lings Road;</li> <li>Blue Gum Creek at Stockrington Road; and</li> <li>Long Gully (downstream).</li> </ul> </li> </ul>	Yes Mor	itoring at DoP approved locations has commenced.	A
	<ul> <li>7.3 The following monitoring regime is proposed: <ul> <li>Routine monthly baseline sampling;</li> <li>Daily water samples collected from the discharge point on any occasion when there is controlled discharge from Lake Kennerson.</li> </ul> </li> <li>Daily water samples will be collected from any overflow from the Stockpile Dam. Water samples will also be collected at the flow gauging station behind the Four Mile Workshops. These samples will be analysed for: total suspended solids, conductivity, pH and filterable Iron.</li> <li>Collection of extensive baseline data prior to mining, including the ability to collect at least 15 years of baseline data for Blue Gum Creek and Pambalong Nature Reserve;</li> </ul>	Yes T	he following monitoring regime is followed: Monthly baseline sampling (records for Donaldson and Bloomfield mines were also used to establish baseline records). Daily water samples from listed discharge and other points. Baseline data for Blue Gum Creek and Pambalong Nature Reserve are in use.	D, A

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

Yes<sup>#</sup> No<sup>#</sup> - Complied / not complied with. Compliance no longer required to be assessed \* = Basis for assessment of compliance D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection



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Comm No.	Commitment	Compliance	Comments	age 13 of : Basis*
7. Surface Water Monitoring Program	<ul> <li>( Australian River Assessment System) to assess biological health.</li> <li>Monthly monitoring during any substantial subsidence period for each monitoring site, and annual monitoring for all sites;</li> <li>Water quality sampling from each of the sampling locations shown in Figure 8.2 in the EA with analytes measured including pH, Electrical Conductivity, Total Dissolved Solids, Total Suspended Solids, Chloride, Sulfates, Alkalinity (Bicarbonate), Alkalinity (Carbonate), Calcium, Magnesium, Sodium and Potassium;</li> <li>Flow gauging stations established on Blue Gum Creek to monitor water flow and level; and</li> <li>Mac ro-invertebrate monitoring within</li> </ul>	W	ater sampling conducted. Specified analytes and factors analysed or determined. Flow gauges installed. Biological and geomorphological monitoring conducted.	
	Blue Gum Creek and Pambalong Nature Reserve, including the use of AUSRIVAS.			
8. Groundwater Management Plan and Ground Water Monitoring Program	<ul> <li>8.1 Within 6 months of the granting of approval an Groundwater Management Plan will be prepared. The Plan will comply with all relevant guidelines and will address:</li> <li>Groundwater management within the Abel Underground Mine area, including protection, management, mitigation and remediation of groundwaters as required;</li> <li>Groundwater management within the area of proposed tailings disposal within Bloomfield Colliery;</li> <li>Proposed groundwater monitoring</li> </ul>	Yes <sup>#</sup>	The Water Management Plan was prepared within the required timeframe and addresses the required matters.	D, A
	<ul> <li>Proposed groundwater monitoring program;</li> <li>Proposed groundwater reporting schedule; and</li> <li>Feedback mechanisms to alter mining methods if documented groundwater monitoring values are triggered.</li> </ul>			

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

\* = Basis for assessment of compliance

D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection



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-		<b>.</b>		age 14 of 37
Comm No.	Commitment	Compliance	Comments	Basis*
8. Groundwater Management Plan and Ground Water Monitoring Program	<ul> <li>8.2 The following response plan will be implemented in the event of significant unforeseen variances from the predicted inflow rates and/or groundwater level impacts: <ul> <li>Additional sampling and/or water level measurements to confirm the variance from expected behaviour.</li> <li>Immediate referral to a competent hydrogeologist for assessment of the significance of the variance from expected behaviour. The review hydrogeologist would be requested to recommend an appropriate remedial action plan or amendment to the mining or water management approach. If appropriate, this recommended action plan would be discussed with DNR and other agencies for endorsement.</li> </ul> </li> </ul>	Not Yet Applicable	No significant variances have been recorded to date. Any required response actions for mitigation and remediation would be by a TARP action sheet as specified in Section 9.4.5 of the Water Management Plan.	D, A
	<ul> <li>8.3 The groundwater monitoring program will be an integrated monitoring program for the Abel Mine, Tasman Mine, Donaldson Mine and the Bloomfield CHPP (including the tailings disposal area) and will include:</li> <li>Monthly measurement of water levels in a representative network of piezometers. Initially, all piezometers currently available would be monitored, however it is recommended that the representativeness of the piezometers be reviewed after the first two years of the project, and an appropriate suite of piezometers be selected on the basis of this review for ongoing monitoring. All piezometers located around Pambalong Nature Reserve would continue to be monitored through the life of the project</li> <li>Quarterly sampling of all standpipe piezometers for another of a selected on the project and the project and the project and properties and properties and properties the selected another project and properties around provide the project and properties around properties and properties around properties and properties and properties around properties and properties around properties and properties and properties and properties around properties around properties around properties around properties and properties around properties around properties and properties around pr</li></ul>	Yes T	he Water Management Plan includes an approved integrated (Tasman, Abel, Bloomfield mines and Bloomfield CHPP) Groundwater Monitoring Plan which addresses all listed requirements.	D

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 

Yes<sup>#</sup> No<sup>#</sup> - Complied / not complied with. Compliance no longer required to be assessed

piezometers, for laboratory analysis of electrical conductivity (EC), total dissolved solids (TDS) and pH.

\* = Basis for assessment of compliance D = Documentation sighted

O = Observation during inspection

A = Advised by Company Employee

Comm	Commitment	Compliance	Comments	Basis'
No. 8. Groundwater Aanagement Plan and Ground Vater Aonitoring Program	<ul> <li>Annual collection of water samples from all piezometers for laboratory analysis of a broader suite of parameters:         <ul> <li>Physical properties (EC, TDS and pH)</li> <li>Major cations and anions</li> <li>Nutrients</li> <li>Dissolved metals</li> </ul> </li> <li>Additional sampling and/or water level measurements to confirm any variance from expected behaviour.</li> <li>Additional regional monitoring piezometers will be installed in the following areas:</li> <li>Multi-level piezometers to the north and west of Pambalong Nature Reserve, to provide additional data on groundwater pressures in the intervening strata between the Donaldson seams and the alluvium (supplementing the existing data from piezometers C081A and B and C082).</li> <li>Multi-level piezometers along the eastern side of the Abel project area, located at nominally 3 sites between the F3 Freeway and the lease boundary, to resolve the apparent anomalous water levels below sea level at C063A and B, and to provide additional data on groundwater pressures in the intervening strata between the Donaldson seams and the Hexham Swamp alluvium.</li> <li>Multi-level piezometers near the western and southern boundaries of the Abel project area to provide information on groundwater pressures at various depths, as this area currently lacks monitoring points. These piezometers would</li> </ul>			Dasis
	also aim to provide information on the current status of groundwater in the West Borehole seam near the former workings, prior to mining of the Donaldson seams approaching			
	that area.			

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm	Commitment	Compliance	Comments	Page 16 of 37 Basis*
No.				
8. Groundwater	<ul> <li>The additional Pambalong and</li> </ul>			
Groundwater Management	Hexham Swamp monitoring bores			
Plan and	will be installed prior to			
Ground	commencement of coal extraction.			
Water	The western piezometers will be			
Monitoring	installed at least five years prior to			
Program	mining reaching that part of the lease.			
	• T he subsidence/fracturing monitoring			
	piezometer network should comprise			
	the following:			
	C C			
	<ul> <li>Mult i-level piezometers situated centrally within the extraction</li> </ul>			1
	panels (at least 2 locations per			
	panel) with vibrating wire			
	piezometers set at nominally 30m			
	intervals from the surface down to			
	30m above the Upper Donaldson			
	roof level.			
	<ul> <li>Shallow standpipe piezometers adjacent to each of the above</li> </ul>			
	multi-level piezometers, set to the			
	base of the colluvium/weathered			
	bedrock zone, to monitor any			
	impact on the surficial unconfined aquifer. Standpipe piezometers			
	will allow repeat hydraulic testing			
	and water quality sampling, as well as water level monitoring.			
	<ul> <li>The above monitoring network will be</li> </ul>			
	implemented prior to commencement			
	of each extraction panel, and would			
	be monitored closely before, during			
	and after extraction. Based on the			
	monitoring results during extraction			
	of the first 4 or 5 panels, an			
	appropriate ongoing monitoring			
	program would be developed for the			
	subsequent deeper panels as the			
	mining progresses downdip.			
Yes <sup>#</sup> No <sup>#</sup> - Compli	ed / not complied with. Compliance no longer required to b	e assessed		
	ssment of compliance		A = Advised by Com	oany Employe
) = Documentatio	n sighted		D = Observation durir	

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 



Comm No.	Commitment	Compliance	Comments	age 17 of 3 Basis*
8. Groundwater Management Plan and Ground Water Monitoring Program	8.4 At the end of the second year of underground mining, a comprehensive review will be undertaken of the performance of the groundwater system. This would include re-running the groundwater model in transient calibration mode, to verify that the actual inflow rates and groundwater level impacts are in accordance with the model predictions described in this report. If necessary, further adjustment would be made to the model at that time, and new forward predictions of mine inflows and water level impacts be undertaken.	Not Yet Applicable	Underground mining commenced in July 2008. A review will be required by July 2010. The outcomes of this review will be discussed in the 2010/2011 AEMR.	A
	8.5 The current groundwater model will be expanded to include deeper layers and a larger area that will incorporate the Bloomfield operations and areas of possible groundwater impact around Bloomfield. It is proposed to calibrate this expanded model with ongoing monitoring data from Bloomfield, and more detailed simulation of the Donaldson mining and backfilling. Details of this model and scheduling for completion will be included in the Groundwater Management Plan.	Yes	Details provide within the Water Management Plan and collected monitoring data is being used by the groundwater consultant to expand and calibrate the groundwater model.	D, A
9. Visual Amenity	<ul> <li>Visual impacts of the Abel Underground Mine portal and the Bloomfield CHPP will be ameliorated by the following strategies:</li> <li>(a) The access portals for the Abel underground Mine will be located in the high wall of the existing Donaldson Open Cut Pit.</li> <li>(b) If the overland conveyor to the Bloomfield CHPP to the Abel Underground Mine portal is constructed its maximum height will not exceed 15 metres so to ensure that it is concealed from view by the surrounding tree cover. Where possible the route will follow the existing haul roads and tree clearing will be minimised where possible to reduce the visual impact of the conveyor.</li> </ul>	Yes	Visual impacts are effectively ameliorated. Portals are located in Donaldson high wall. Overland conveyor is not yet constructed.	0 0 A,0
	ed / not complied with. Compliance no longer required to t essment of compliance on sighted	e assessed	A = Advised by Compan O = Observation during in	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



D = Documentation sighted

Comm No.	Commitment	Compliance	Comments	Basis
9. Visual Amenity	(c) New buildings and structures, as well as existing buildings and structures at the Bloomfield CHPP, visible from the surrounding areas will be painted a dark charcoal colour.	Yes	Buildings are painted a dark grey/green colour.	0
	<ul> <li>(d) All reasonable measures will be taken to design the stockpiles at the Bloomfield CHPP so as to minimise their visual impact on the surrounding East Maitland and Ashtonfield Areas.</li> <li>(e) Existing lighting will be redesigned and</li> </ul>		Advised that stockpiles will be designed to minimise visual impact.	A
	new lighting be designed, so as to minimise, via the use of directional lighting, light spill affecting residents in the East Mainland, Ashtonfield Areas and Black Hill areas.		Lighting equipment modified to direct light down.	D
10. Flora and Fauna	<ul> <li>A Flora and Fauna Management Plan for the proposed conveyor corridor and stockpile expansion areas will be developed and implemented prior to any clearing occurring for the conveyor corridor and stockpile expansion: This plan will include: <ul> <li>a vegetation clearance protocol that describes the measures to be taken in order to minimise and ameliorate any impact on flora and fauna in general, and threatened species in particular, during the clearing process.</li> <li>a commitment to conduct preclearance surveys of areas to be cleared of vegetation by a suitably qualified biologist. Searches will be conducted for threatened species of flora or fauna, trees having potential habitat hollows and any habitat assets such as large hollow logs or rocks which could be used in later rehabilitation. If any threatened species of flora and Management will provide for the consideration of the following options to minimise any impact to the threatened species of flora:     <ul> <li>modification of the area to be cleared in order to leave the flora</li> </ul> </li> </ul></li></ul>	Not Yet Applicable	The Flora and Fauna Management Plan includes a Vegetation Clearance Protocol which address land clearing for the installation surface infrastructure, including the conveyor to Bloomfield CHPP and all listed requirements. No clearing for the proposed conveyor corridor or expanded stockpile area has yet been undertaken.	D, <i>A</i>

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

O = Observation during inspection Note: *Italicised red* text indicates changes from the 2008 / 2009 AEMR



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No.         10. Flora and Fauna         -       translocation of the flora to an area of similar habitat within the Donaldson or Bloomfield properties, applying the best available knowledge about the ecology and translocation of the species.         •       the pre-clearing survey will be conducted about 7 days prior to commencement and involve the following:         -       Trees having potential habitat hollows should be clearly marked with a band of survey paint around the stem;         -       Habitat trees watched at dusk to determine what if any fauna are using the hollows;         -       At a minimum all marked trees will be left standing for at least 2 nights following the clearing to allow any mammals to vacate the trees. However as most of the areas to be cleared are narrow or in close proximity to standing forest, it cannot be guaranteed that the mammals will leave and a person experienced in capturing and handling native fauna should be in attendance when these trees are pushed over;		
<ul> <li>Fauna</li> <li>of similar habitat within the Donaldson or Bloomfield properties, applying the best available knowledge about the ecology and translocation of the species.</li> <li>the pre-clearing survey will be conducted about 7 days prior to commencement and involve the following: <ul> <li>Trees having potential habitat hollows should be clearly marked with a band of survey paint around the stem;</li> <li>Habitat trees watched at dusk to determine what if any fauna are using the hollows;</li> <li>At a minimum all marked trees will be left standing for at least 2 nights following the clearing to allow any mammals to vacate the trees. However as most of the areas to be cleared are narrow or in close proximity to standing forest, it cannot be guaranteed that the mammals will leave and a person experienced in capturing and handling native fauna should be in attendance when these trees are pushed over;</li> </ul> </li> </ul>		
<ul> <li>Donaldson or Bloomfield properties, applying the best available knowledge about the ecology and translocation of the species.</li> <li>the pre-clearing survey will be conducted about 7 days prior to commencement and involve the following: <ul> <li>Trees having potential habitat hollows should be clearly marked with a band of survey paint around the stem;</li> <li>Habitat trees watched at dusk to determine what if any fauna are using the hollows;</li> <li>At a minimum all marked trees will be left standing for at least 2 nights following the clearing to allow any mammals to vacate the trees. However as most of the areas to be cleared are narrow or in close proximity to standing forest, it cannot be guaranteed that the mammals will leave and a person experienced in capturing and handling native fauna should be in attendance when these trees are pushed over;</li> </ul> </li> </ul>		
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and handling native fauna should be in attendance when these trees are pushed over;		
be in attendance when these trees are pushed over;		
are pushed over;		
<ul> <li>- Any trees found to contain bats</li> </ul>		
should be left standing and soft-		
felled at dusk after the bats have		
left the hollows. This should be		
conducted under the supervision		
of a suitably experienced fauna		
ecologist.		
An Ecological Monitoring Plan will be drafted		
and implemented prior to any mining that will		
impact on the areas of sub-tropical rainforest		
above Abel Underground Mining, and for		
Pambalong Nature Reserve, outside of the		
mining area to the south-east. These two		
areas will be monitored as follows:		
es <sup>#</sup> No <sup>#</sup> - Complied / not complied with. Compliance no longer required to be		

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

\* = Basis for assessment of compliance
 D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection



Comm	Commitment	Compliance	Comments	age 20 of 3 Basis*
No. 10. Flora and	Sub-tropical Rainforest Monitoring plan	-	Sub-tropical	D
Fauna	<ul> <li>The collection of the following data:</li> <li>At suitable locations, record the outer boundary between the rainforest and the surrounding dry forest in order to monitor the stability of the community;</li> <li>Es tablish groundwater piezometers at suitable locations and record water depth;</li> <li>Establish permanent transects along which floristic content is recorded; and</li> <li>Monitor the stability of selected major rock formations that occur in or near the rainforest.</li> </ul>		Rainforest Monitoring Plan 2008 is included in the Flora and Fauna Management Plan. <i>Monitoring has</i> been undertaken and included in 2009 Annual Monitoring report prepared by Ecobiological.	
	<ul> <li>Pambalong Nature Reserve Monitoring The data to be collected would be as follows. <ul> <li>Rainfall in the catchments supplying water to Pambalong Nature Reserve (PNR);</li> <li>Water levels in PNR;</li> <li>Annual fauna monitoring with emphasis on birds and amphibians; and</li> <li>Broad vegetation communities and their boundaries.</li> </ul></li></ul>		Pambalong Nature Reserve Monitoring Plan 2008 is included in the Flora and Fauna Management Plan. <i>Monitoring has</i> <i>been undertaken</i> <i>and included in</i> 2009/2010 <i>Monitoring report</i> <i>prepared by</i> <i>Ecobiological.</i>	D
11. Aboriginal Heritage	11.1 During any construction phase if any Aboriginal sites or relics are uncovered the NSW DEC will be informed. In the event that a site or relic is found then work in the area of the find will cease until it is assessed for significance and an appropriate management strategy is devised if necessary.	Not Yet Applicable	It is advised that no Aboriginal sites or relics have been uncovered to date.	A
	11.2 An Aboriginal Heritage Management Plan will be implemented in consultation with the relevant Aboriginal stakeholders to specify the policies and actions required to mitigate and manage the potential impacts of the proposal on Aboriginal heritage.	Yes	An Aboriginal Heritage Management Plan (Nov 2007) has been approved. Refer to MCoA Schedule 4 Condition 30 - Aboriginal Heritage Management Plan.	D
Yes <sup>#</sup> No <sup>#</sup> - Comp *  = Basis for ass D = Documentation	lied / not complied with. Compliance no longer required to b essment of compliance on sighted	e assessed	A = Advised by Compan O = Observation during ir	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm No.	Commitment	Compliance	Comments	Basis
1. boriginal leritage	<ul> <li>11.3 The plan will provide procedures for:</li> <li>ongoing Aboriginal consultation and involvement,</li> <li>maintenance of an Aboriginal site database,</li> <li>management of recorded sites within the investigation area,</li> <li>further archaeological investigation prior to undermining,</li> <li>The plan will be regularly verified to establish that it is functioning as designed (ie. policies adhered to and actions implemented) to the standard required.</li> </ul>	Yes	The plan provides for the required procedures and for annual review.	D
	11.4 Continued use of surface infrastructure and construction of new surface infrastructure will be assessed against the location of identified Aboriginal heritage evidence and where impacts may occur, mitigation measures will be implemented as specified in the Aboriginal Heritage Plan.	Yes	The plan provides for the management of the known sites. It is advised these measures have been implemented as required.	D
	11.5 The Company will seek to minimise impacts to identify the potential Aboriginal heritage evidence within the northern investigation area and to conserve identified evidence where impacts are not required to occur for operational reasons.	Yes	The plan provides fo the management of the known sites. It is advised these measures have beer implemented as required.	D
	<ul> <li>11.6 The Company will seek to mitigate impacts to be identified and potential Aboriginal heritage evidence within the northern investigation area where impacts must occur for operational reasons. Staged systematic archaeological survey of each section proposed to be undermined in the southern investigation area will occur with the participation of the Aboriginal stakeholders prior to any underground mining in that section. The survey will sample the geographic extent of each section. The nature, level of integrity, potential impacts and scientific and cultural significance of any evidence identified will be assessed in consultation with the Aboriginal stakeholders and mitigation measures implemented as per the Aboriginal Heritage</li> </ul>	Yes	The management plan provides for both known and potential sites. A systematic survey will be completed prior to mining that may lead to subsidence.	D, A

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

D = Documentation sighted O = Obs Note: Italicised red text indicates changes from the 2008 / 2009 AEMR



Comm No.	Commitment	Compliance	Comments	Basis*
Aboriginal Heritage	11.7 Where site types susceptible to subsidence impacts (grinding grooves and rock shelters) are identified within the southern investigation area, an assessment of the potential impacts of subsidence will be undertaken by an appropriately qualified expert. Where it is determined that subsidence may impact a grinding groove or rock shelter site (including shelters with 'Potential Archaeological Deposits'), mitigation measures will be implemented to ensure that any impact is acceptable.	Not Yet Applicable	No underground mining potentially leading to subsidence occurred <i>during</i> <i>the reporting</i> <i>period.</i> <i>Additionally, no</i> <i>Aboriginal</i> <i>artefacts are</i> <i>expected to be</i> <i>impacted by</i> <i>subsidence within</i> <i>SMP Area 1.</i>	<i>D</i> , A
	11.8 A regional monitoring network for Aboriginal heritage across the Abel, Tasman, Donaldson and Bloomfield sites will be established, including continuation of the existing programme of monitoring in the Donaldson Bushland Conservation Areas, monitoring before and after undermining for a sample of Aboriginal sites within the southern investigation area for which it is not anticipated that subsidence related impacts will occur, monitoring before and after undermining for all Aboriginal sites for which it is inferred that undermining may result in impacts in order to ensure the adequacy of conservation measures around those sites, and documentation of the results of all monitoring in an annual report.	Yes	A Regional monitoring network has been established to monitor sites before and after undermining. <i>However, as</i> <i>monitoring has not</i> <i>recommenced, an</i> <i>annual report has</i> <i>not yet been</i> <i>prepared.</i>	A

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

\* = Basis for assessment of compliance
 D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection



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 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm Commitment	Compliance	Comments	Basis*
No.	Sempliande		
<ul> <li>A sample of Aboriginal heritage sites within the southern investigation area, comprising site types for which it is not anticipated that subsidence related impacts will occur, will be monitored before and after undermining in their vicinity to confirm the accuracy of these predictions. This will involve inspections prior to undermining then at set periods after undermining by a qualified archaeologist and representatives of the relevant LALC;</li> <li>All Aboriginal heritage sites for which it is inferred that undermining may result in impacts (ie. rock shelter and grinding groove sites) will be monitored before and after undermining in their vicinity to ensure the adequacy of conservation measures around those sites. This will involve inspections prior to undermining the nat set periods after undermining the nat set periods after undermining by a qualified archaeologist and representatives of the relevant LALC;</li> <li>An annual report documenting the results of monitoring will be prepared and provided to the relevant LALC and DEC detailing the methodology of the inspections, conditions of the environment and Aboriginal heritage evidence at the relevant sites, comparisons with previously reported descriptions of each site, identification of any natural and/or human impacts during the intervening period, and identification of any implications for ongoing management and protection of the Aboriginal heritage evidence throughout the lease areas.</li> </ul>		It is advised that monitoring has not been undertaken during the reporting period but will recommence in the next reporting period.	A

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



No.         The Environmental Management Plan outlined in Chapter 8 of the Environmental Assessment will be prepared within 6 months of this approval being granted, to the satisfaction of the Department of Planning. The EMP will address, separately for the Abel Underground Mine and the Bioomfield CHPP (unless otherwise specified), the following specific issues for both construction and operation of the proposed mine: • Cons truction Management Plan; • Community Involvement Plan; • Nois e Management Plan; • Water Management Plan; • Water Management Plan; • Water Management Plan; • Air Quality Management Plan; • Flora and Fauna Management Plan; • Erosion and Sediment Control Plan; • Flora and Fauna Management Plan; • Erosion and Sediment Control Plan; • Flora and Fauna Management Plan; • Landscape Management Plan; • Landscape Management Plan; • Cons ut control Plan; • Flora and Fauna Management Plan; • Flora and Fauna Management Plan; • Erosion and Sediment Control Plan; • Flora and Fauna Management Plan; • Cardunwater Management Plan; • Landscape Management Plan; • Cardunwater Management Plan; • Cardunwater Management Plan; • Groundwater Management Plan; • Groundwater Management Plan; • Subsidence Management Plan; • Gas Management Plan; • Dam Subsidence and Repair Management Plan; • Dam Subsidence and Repair Management Plan; • Dam Subsidence and Repair Management Plan; • Where appropriate the above plans will be integrated plans which will apply across the following mining operation areas: • Proposed Abel Underground Mine; • Tasman Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bioomfield Coal Handling and Preparation Plant (CHPP) and Rail Laading Facility (RLF).     He Envsite Value	Comm	Commitment	Compliance	Comments	age 25 of Basis
Environmental al Management SystemOperating Manual (EOM-1) provides an integrated environmental management SystemOperating Manual (EOM-1) provides an integrated environmental management strategy (or the Abel Underground Mine and the Bloomfield CHPP (unless otherwise specified), the following specific issues for both construction and operation of the proposed mine: • Cons truction Management Plan; • Community Involvement Plan; • Nois e Management Plan; • Nois e Management Plan; • Water Management Plan; • Water Management Plan; • Air Quality Management Plan; • Flora and Fauna Management Plan; • Flora and Fauna Management Plan; • Flora and Fauna Management Plan; • Reha bilitation Management Plan; • Reha bilitation Management Plan; • Reha bilitation Management Plan; • Subsidence Management Plan; • Bloomfield CHPP and RLF • Dam Subsidence and Repair Management Plan; • Water course Subsidence • Management Plan; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield CHPP and RLF • Dropsed Abel Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield CHPP and RLF • Dropsed Abel Underground Mine; • Tasman Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield Coal Handling and Preparation Plant (CHPP) and RailOperation S Cours.• Proposed Abel Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield Coal Handling and Preparation Plan		The Environmental Management Plan	Vec T	he EMS	
Assessment will be prepared within 6 months of this approval being granted, to the satisfaction of the Department of Planning. The EMP will address, separately for the Abel Underground Mine and the Bloomfield CHPP (unless otherwise specified), the following specific issues for both construction and operation of the proposed mine: • Coms truction Management Plan; • Community Involvement Plan; • Nois e Management Plan; • Waste Management Plan; • Bioomfield • Waste Management Plan; • Flora and Fauna Management Plan; • Landscape Management Plan; • Landscape Management Plan; • Landscape Management Plan; • Subsidence Management Plan; • Corrundwater Management Plan; • Landscape Management Plan; • Corrundwater Management Plan; • Landscape Management Plan; • Corrundwater Management Plan; • Wa atercourse Subsidence Management Plan; • Dam Subsidence and Repair Management Plan; • Domaldson Open Cut Mine; • Tasman Underground Mine; • Tasman Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield Coal Handling and Preparation Plant (CHPP) and Rail			1651		D
Management System       of this approval being granted, to the satisfaction of the Department of Planning. The EMP will address, separately for the Abel Underground Mine and the Bioomfield CHPP (unless otherwise specified), the following specific issues for both construction and operation of the proposed mine:       an integrated environmental management and System            • Cons       truction Management Plan; • Community Involvement Plan; • Water Management Plan; • Flora and Fauna Management Plan; • Flora and Fauna Management Plan; • Landscape Management Plan; • Landscape Management Plan; • Landscape Management Plan; • Conundwater Management Plan; • Landscape Management Plan; • Conundwater Management Plan; • Subsidence Management Plan; • W atercourse Subsidence Management Plan; • Dam Subsidence and Repair Management Plan; • Dam Subsidence and Repair Management Plan; • Dam Subsidence and Repair Management Plan; • Where appropriate the above plans will be integrated plans which will apply across the following mining operation areas: • Proposed Abel Underground Mine; • Donaldson Open Cut Mine; and Bloomfield Coll Handling and Preparation Plant (CHPP) and Rail	al				
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Management Plans;facility). The EMS covers all listed plans (some of which are covered in the respective monitoring program) with the exception of Gas Management Plan;• W atercourse Subsidence Management Plan;monitoring program) with the exception of Gas Management Plan;• Dam Subsidence and Repair Management Plan;Management Plan; exception of Gas Management Plan;• Gas Management Plan;Management Plan; exception of Gas Management Plan;• Gas Management Plan;Management which will be developed in the unlikely event that gas is suspected to occur.• Where appropriate the above plans will be integrated plans which will apply across the following mining operation areas:monitoring program) with the exception of Gas Management be developed in the unlikely event that gas is suspected to occur.• Proposed Abel Underground Mine; • Tasman Underground Mine; • Donaldson Open Cut Mine; and • Bloomfield Coal Handling and Preparation Plant (CHPP) and Rail		<b>.</b>			
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<ul> <li>will be integrated plans which will apply across the following mining operation areas:</li> <li>Proposed Abel Underground Mine;</li> <li>Tasman Underground Mine;</li> <li>Donaldson Open Cut Mine; and</li> <li>Bloomfield Coal Handling and Preparation Plant (CHPP) and Rail</li> </ul>		•		to occur.	
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<ul> <li>operation areas:</li> <li>Proposed Abel Underground Mine;</li> <li>Tasman Underground Mine;</li> <li>Donaldson Open Cut Mine; and</li> <li>Bloomfield Coal Handling and Preparation Plant (CHPP) and Rail</li> </ul>		•			
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Bloomfield Coal Handling and     Preparation Plant (CHPP) and Rail		<ul> <li>Tasman Underground Mine;</li> </ul>			
Preparation Plant (CHPP) and Rail		Donaldson Open Cut Mine; and			
		•			
Loading Facility (RLF).					
		Loading Facility (RLF).			

Table A1.2 Compliance Review - Statement of Commitments (Cont/d)

D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection



D = Documentation sighted

O = Observation during inspection

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Comm	Commitment	Compliance	Comments	Basis*
No.	The Environmental Management Disc. "			
12. Environment	The Environmental Management Plan will	Yes	The EMP includes	D
Environment al	include:		all of the required	
Management	The Company Environmental Policy		elements.	
System	that guides the direction of			
Oystem	environmental management and			
	provides Company commitment to			
	environmental protection, mitigation			
	and management.			
	Objectives, including legislative			
	requirements to be met and relevant			
	guidelines and Standards;			
	<ul> <li>Work procedures, which detail in</li> </ul>			
	practical terms what will be			
	undertaken, when and by whom;			
	<ul> <li>Monitoring, including what will be manitored when and where this will</li> </ul>			
	monitored, when and where this will			
	occur, and reporting of results;			
	Review procedures, being when the			
	management plan and contents will			
	be reviewed;			
	<ul> <li>Feedback mechanisms, to ensure</li> </ul>			
	that any required changes to the			
	Plan, due to a review or other			
	mechanism such as other risk			
	assessment, are made and the plan			
	updated;			
	Training, describing how employees			
	and contractors are trained in the			
	documented procedures and			
	updated on an ongoing basis when			
	changes are made; and			
	Emergency response procedures.			
	The Company will prepare and			
	implement an Environmental Due			
	Diligence Training Program which			
	will focus on the following matters:			
	• T he EMS;			
	• En vironment Protection legislation;			
	Understanding Due Diligence;			
	Specific Environmental Impacts of			
	construction and operation of the			
	mine;			
	<ul> <li>The Company Safety Health</li> </ul>			
	Environmental Policy;			
	<ul> <li>Reporting and recording</li> </ul>			
	environmental incidents;			
	Site environmental management.			
	The mine Site Manager or his/her			
	nominee shall be responsible for			
	implementing the EMS.			
Yes <sup>#</sup> No <sup>#</sup> - Compl	ied / not complied with. Compliance no longer required to b	e assessed	l	1
* = Basis for asse	essment of compliance		A = Advised by Compan	
D = Documentatio	on sighted		$\Omega = Observation during in$	nspection

 Table A1.2

 Compliance Review – Statement of Commitments (Cont/d)

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Comm No.	Commitment	Compliance	Comments	Basis*
13. Rehabilitation	The Company commits to rehabilitating the Abel Underground Mine area and Abel pit top in accordance with DoP and DPI guidelines. This includes ongoing rehabilitation in response to mine subsidence as well as rehabilitation of pit top areas after completion of mining. The Company will provide a Mine Closure Plan as part of the MOP required under the relevant condition of the mining lease for the Abel Underground Mine. This Mine Closure Plan will be produced in consultation with DoP, DPI and other stakeholders as required.	Yes T	he Mining Operations Plan for <i>period ending</i> <i>31 December 2016</i> was prepared and submitted to <i>I&amp;I</i> NSW on <i>23</i> <i>December</i> 2009. The MOP contains an outline of the proposed rehabilitation activities for the Abel Mine. The Donaldson Open-cut and Abel Underground Coal Mine Landscape Management Plan includes a Mine Closure Plan	D
14. Site Security	Unauthorised entry of people into the Abel Underground Mine Portal Surface works and the Bloomfield CHPP is to be prevented to ensure site security and to prevent damage to components of the mine particularly damage which may result in harm to the environment.	Yes T	he mine site has a security fence around the mining lease area and a boom gate at the entrance to the mine site on the main access road. Afterhours security personnel are also employed.	O, A
	ed / not complied with. Compliance no longer required to b essment of compliance n sighted	e assessed	A = Advised by Company O = Observation during ir	

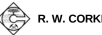
 Table A1.2

 Compliance Review – Statement of Commitments (Cont/d)



Table A1.2 Compliance Review - Statement of Commitments (Cont/d)

Comm	Commitment	Compliance	Comments	age 28 of Basis
<u>No.</u> 15.	A Community Liaison Committee will be	Yes	Refer to comments	
Community	created which will meet on a regular basis to	165	for Schedule 5	D, A
Consultation	review environmental performance of the		Condition 8 and 9.	
	Abel Underground Mine and the Bloomfield		Condition o and o.	
	CHPP.			
	Membership of the Committee is to be	Yes		
	determined by the Company and the			
	Committee is to be chaired by an			
	Independent Facilitator and will include			
	representatives of the local community and			
	adjoining property holders, DOP, the DEC			
	and local councils.			
	The Environment Protection Licence for the	Not	No complaints	
	mine will require the Company to keep a	Applicable	received during	
	record of all complaints made in relation to		reporting period.	
	pollution arising from any activity to which			
	this Licence applies and will also specify the			
	details to be provided in the record and a			
	complaints handling procedure.			
	The Environment Protection Licence for the	Yes	The telephone	
	mine will require that a telephone complaints		complaints line	
	line operates during the operating hours of		was operational	
	the premises for the purpose of receiving any		throughout the	
	complaints from members of the public and		reporting period.	
	that the telephone number of this line be			
	notified to the community.	Maa		
	A 24 hour telephone complaints line will be	Yes		
	established and the local community will be			
	notified of the phone number. Complaints received would be recorded. All information			
	from the complainant, including the nature of			
	the complaint would also be recorded.			
	The appropriate site manager or his/her	Not	No complaints	
	nominee will undertake an immediate	Applicable	received during	
	investigation into the cause of any complaint	πρριισαδίο	reporting period.	
	relating to operations of the site and in		roporting portoa.	
	particular environmental issues and will			
	ensure that corrective action is taken as			
	required. The appropriate site manager or			
	his/her nominee will provide the complainant	Not		
	with an explanation of the cause of any	Applicable		
	environmental incident and details of any			
	actions taken to mitigate its effect. If			
	necessary, the appropriate site manager			
	would initiate further corrective action, such			
	as introducing changes in operational			
	procedures, work instructions or			
	modifications to equipment etc as may be			
	required to reduce the possibility of further			
	environmental incidents. A record of all			
	complaints received will be kept on site for 4			
<b>.</b> .	years.	Yes		
	ied / not complied with. Compliance no longer required to b	e assessed		
= Basis for asse = Documentation	essment of compliance		A = Advised by Compan O = Observation during in	



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Comm	Commitment	Compliance		age 29 of Basis*
No.		_		
16. 16 Environmental Incidents	6.1 Prior to commencement of construction an Emergency Response Plan (ERP) will be prepared for the site which will describe the general policy and approach to be adopted by The Company when managing and responding to an emergency or incident at the site. The ERP will contain a specific definition of 'incident' and 'environmental incident' that is to be consistent with the definition of 'incident' in the POEO Act.	Yes	A specific Emergency Response Plan has been developed by the Abel Coal Project team to provide procedures and processes for response to any incident related to the project.	<i>A</i> , D
	<ul> <li>6.2 In accordance with Part 5.7 of the POEO Act , the appropriate site manager must notify the NSW DEC of 'incidents' which occur in the course of operations of the AUP where material harm to the environment is caused or threatened, as soon as practicable after they become aware of the incident or threatened material harm.</li> <li>6.3 Initial notification of an 'incident' (as defined) is to be made by telephoning the NSW DEC's Pollution Line.</li> </ul>	Not Applicable Not Applicable	Donaldson Coal also have Emergency Response and Preparedness Plans as part of the EMS to address any significant environmental emergency and ensure that effective response is initiated to	
16	<ul> <li>6.4 The following information will be required by Donaldson:</li> <li>The time, date, nature, duration and location of the incident;</li> <li>The location of the place where pollution is occurring or is likely to occur;</li> <li>The nature, the estimated quantity or volume and the concentration of any pollutants involved;</li> <li>The circumstances in which the incident occurred (including the cause of the incident, if known);</li> </ul>	Not Applicable	minimise any potential environmental impact should an incident occur. Advised that no such incidents occurring during the reporting period.	
	<ul> <li>The action taken or proposed to be taken to deal with the incident and any resulting pollution or threatened pollution; and</li> <li>O ther relevant information.</li> </ul>			
	/ not complied with. Compliance no longer required to		I	1

 Table A1.2

 Compliance Review – Statement of Commitments (Cont/d)



Comm No.		Commitment	Compliance	Comments	age 30 of 3 Basis*
16. Environmental Incidents		The appropriate site manager will assess specific incidents taking into consideration the impact(s) on the environment, to determine whether what resources are required to determine what response is required, or to assist in responding to the impacts. The appropriate site manager would contact an outside agency if required.	Yes	Incidents were assessed and recorded by the Environmental Manager. No incidents were considered to be reportable.	
	16.6	All employees working on the site will be responsible for ensuring that the appropriate site manager is informed of any environmental incidents. All environmental incidents would be recorded on an Environmental Incident Report form. As required by Part 5.7 of the POEO Act and the EPL, the Site Manager must notify the NSW DEC of incidents, or the threat of material harm to the environment, as soon as practicable after they become aware of the incident or threat of material harm. The management strategies for responding to and controlling incidents/emergencies will include the following:	Yes	Advised this is covered during the corporate and 'new starters' inductions.	
	<u>Gener</u> •	<u>al Procedures</u> Provide adequate resources including staffing and fire fighting equipment; Training of staff so that a high level of preparedness is maintained by all			
	•	people who could be involved in an emergency; Provide a first aid station which would be fully equipped and maintained at the site; and Periodic review and update of			
Yes <sup>#</sup> No <sup>#</sup> - Comp * = Basis for ass D = Documentation	essment		e assessed	A = Advised by Compan O = Observation during ir	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont/d)



Comm	Commitment	Compliance	Comments	age 31 of Basis*
No.				
6. 	<u>Fire</u>			
Environmental ncidents	<ul> <li>Consultation has been initiated with the NSW Rural Fire Service and this would be ongoing;</li> </ul>			
	<ul> <li>Consult with adjoining landholders;</li> </ul>			
	<ul> <li>Undertake hazard reduction as required;</li> </ul>			
	<ul> <li>Provide fire fighting equipment at site buildings;</li> </ul>			
	<ul> <li>Provide clear signposting and access for all fire fighting equipment;</li> <li>Make available water for fire fighting from water holding tanks or mains;</li> </ul>			
	<ul> <li>and</li> <li>Regularly inspect and maintain fire</li> </ul>			
	fighting equipment.			
	Chemicals			
	<ul> <li>Store all chemicals in appropriately bunded areas in accordance with their Material Safety Data Sheets (MSDS) and the relevant Australian Standards; and</li> </ul>			
	• Store all fuels or flammable solvents in adequately ventilated areas.			
	16.8 All environmental incidents are to be recorded on an Environmental Incident Report form.	Yes	An environmental incidents register is maintained.	D
	16.9 An Environmental Incident Folder is to be maintained and shall contain the following:	Yes	Advised this documentation is	A
	<ul> <li>Copies of work instructions on how to deal with particular situations;</li> </ul>		in place.	
	<ul> <li>Incident contact names/numbers; and</li> </ul>			
	<ul> <li>Environmental Incident Report form containing all the details required in the "Notification of Environmental Harm" procedure.</li> </ul>			
es <sup>#</sup> No <sup>#</sup> - Comp	lied / not complied with. Compliance no longer required to b	e assessed		•

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



 Table A1.2

 Compliance Review – Statement of Commitments (Cont)

Comm No.	Commitment	Compliance	Comments	age 32 of Basis
	Specific Commitments by the Company			
A. Principal	The Company commits to producing and	Not yet	The only Principal	D
Residences	implementing a plan of management for	applicable	Residence within	
	each Principal Residence existing at the		SMP Area 1 is the	
	date of approval of this project. A Principal		Boral Asphalt Plant	
	Residence is defined as an existing building		beneath which no	
	capable of being occupied as a separate		first workings are	
	domicile and used for such purpose. The		planned.	
	plan of management will be produced and			
	implemented as follows:			
	A1. Each Principal Residence will be			
	individually assessed by the Mines			
	Subsidence Board /structural engineer			
	who will determine tolerable levels for			
	individual subsidence parameters.			
	Tolerable limits are those limits which			
	will result in no mitigation works being			
	required to the Principal Residence due			
	to subsidence impacts from the Abel			
	Underground Mine.			
	A2. Each Principal Residence will have a			
	pre-mining survey to identify and record			
	pre-existing imperfections that will not			
	be covered by the Mines Subsidence			
	Board.			
	A3. Such assessments will be done as and			
	when the progression of the mining			
	process dictates – i.e. mining may have			
	commenced in other areas prior to the			
	individual Principal Residence			
	assessment being undertaken.			
	A4. Tolerable levels will be set according to			
	such factors as dwelling construction			
	(e.g. brick veneer, clad), type (single,			
	double storey), size (length and width),			
	footings (slab, strip footings, piers),			
	surface conditions (sand, rock, clay,			
	steep slope) etc, with reference to the MSB Graduated Guidelines (compatible			
	with AS 2870 and the Building Code of			
	<b>e</b>			
	Australia). A5. The mine plan in proximity to each			
	Principal Residence will be modified by			
	the Company to maintain subsidence			
	parameters within the tolerable levels			
	determined above for each Principal			
	Residence.			
	A6. The mine plan will be reviewed by the			
	MSB and the DPI prior to any			
	Subsidence Management Plan being			
	approved under the relevant lease.			
es <sup>#</sup> No <sup>#</sup> - Compl	ied / not complied with. Compliance no longer required to b	l le assessed		

\* = Basis for assessment of compliance
 D = Documentation sighted

A = Advised by Company Employee O = Observation during inspection

Comm	Commitment	Compliance	Comments	Page 33 of 3 Basis*
No.				
A. Principal Residences	A7. Each Principal Residence will have a specific subsidence monitoring plan to			
Residences				
	monitor subsidence impacts before and			
	after mining at the Principal Residence and to ensure that tolerable limits are			
	achieved in practice. A8. The Mines Subsidence Board has the			
	responsibility to rectify any impacts to			
	structures that may occur as a result of			
	mining.			
	In cases where the owner of the Principal			
	Residence and the Company can agree to			
	terms which permit second workings under			
	the Principal Residence greater than those			
	permitted above, the Company agrees to			
	negotiate a plan of management similar to			
	that proposed in the section of this			
	Statement of Commitments titled "All Other			
	Surface Structures".			
B. Future	If there is no existing residence on a	Noted	-	-
Principal	landholding and a residence is planned to			
Residence	be built, the site for this Future Principal			
	Residence will be protected in the same way			
	as that proposed above for Principal			
	Residences. This commitment applies to a			
	maximum of one Future Principal Residence			
	per landholding.			
	NOTE: Once the Mine Subsidence District is			
	declared for the area all Future Principal			
	Residences will require approval from the			
	Mine Subsidence Board and must comply			
	with the Mine Subsidence Compensation			
C. Black Hill	Act 1961. All buildings and structures located at Black	Natad		
School	Hill School will be managed as if they were	Noted		-
501001	a Principal Residence.			
D. Black Hill	The Black Hill Church and cemetery will be	Noted	-	
Church and	managed as if they were a Principal	Noted		-
Cemetery	Residence.			
E. All Other	"All Other Surface Structures" is defined as	Noted	-	_
Surface	any building or structure impacted by	Noted		
Structures	mining-induced subsidence from the Abel			
	Underground Mine Project which is not			
	categorised as a Principal Residence,			
	Future Principal Residence, Black Hill			
	Church and Cemetery or Black Hill School.			
	The Company shall prepare and implement			
	plans of management for the mitigation and			
	remediation of any damage to All Other			
	Surface Structures prior to any mining			
	occurring that would impact on them.			
	ed / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Com	
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 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



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Comm No.	Commitment	Compliance	Comments	Basis*
E. All Other Surface Structures	<ul> <li>The plan of management will include:</li> <li>(f) pre-mining audit of the structure;</li> <li>(g) the provision of a plan of management as part of the SMP approval process which requires the Company to mitigate/remediate any damage to improvements associated with the structure in conjunction with the Mines Subsidence Board;</li> <li>(h) post-mining monitoring of the improvements associated with the Structure.</li> <li>The mitigation/remediation measures to be undertaken will be related to the extent of damage experienced – see Schedule 1 for details</li> </ul>			
F. Dams	<ul> <li>details.</li> <li>A Dam Monitoring and Management Strategy (DMMS) will be formulated for all dams prior to any mining occurring which will impact on the dams. The DMMS will provide for:</li> <li>F1. The individual inspection of each dam by a qualified engineer for: <ul> <li>current water storage level;</li> <li>current water quality (EC and pH);</li> <li>wall orientation relative to the potential cracking;</li> <li>wall size (length, width and thickness);</li> <li>construction method and soil / fill materials;</li> <li>wall status (presence of rilling / piping / erosion / vegetation cover);</li> <li>potential for safety risk to people or animals;</li> <li>downstream receptors, such as minor or major streams, roads, tracks or other farm infrastructure; and</li> <li>pote ntial outwash effects.</li> </ul> </li> <li>F2. Photographs of each dam will be taken prior to and after undermining, when the majority of predicted subsidence has occurred.</li> <li>F3. Dam water levels, pH and EC will be monitored prior to and after undermining to assess the baseline and post mining dam water level and water quality in order to determine whether rehabilitation is required.</li> </ul>	Yes	Subsidence impacts upon dams not relevant during reporting period. However the ecological aspects of the monitoring and management of dams is outlined in the Flora and Fauna Management Plan. Baseline data for the farm dams identified was completed in 2008 and further monitoring completed in 2009.	D
	ed / not complied with. Compliance no longer required to b essment of compliance in sighted		A = Advised by Compan O = Observation during in	y Employee spection

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 

D = Documentation sighted Note: Italicised red text indicates changes from the 2008 / 2009 AEMR



Comm No.	Commitment	Compliance	Comments	Page 35 of 3 Basis*
F. Dams	<ul> <li>F4. In the event that subsidence / crack development monitoring indicates a significant potential for dam wall failure, dam water will be managed in one of the following manners: <ul> <li>pumped to an adjacent dam to lower the water level to a manageable height that reduces the risk of dam wall failure,</li> <li>discharged to a lower dam via existing channels if the water can not be transferred, or</li> <li>not transferred if the dam water level is sufficiently low to pose a minor risk.</li> </ul> </li> <li>An alternate water supply will be provided to the dam owner until the dam can be reinstated.</li> <li>F5. In the event of subsidence damage to any dams the Company shall remediate the damage and reinstate the dam in conjunction with the Mine Subsidence Board.</li> </ul>			
G. Public Roads	The Company shall prepare and implement a plan of management as part of the SMP process implemented under the mining lease for the Abel Underground Mine. This plan of management will ensure the safety and serviceability of public roads and 4WD tracks and existing fire fighting access tracks.	Not Yet Applicable	No second workings undertaken during reporting period.	
H. Powerlines	The Company shall prepare and implement a plan of management as part of the SMP process which will ensure the safety and serviceability of powerlines.	Not Yet Applicable	An appropriate management plan will be prepared prior to second workings beneath powerlines.	
I. Gas Pipeline	The Company shall prepare and implement a plan of management as part of the SMP process which will ensure the safety and serviceability of the gas pipeline.	Not Yet Applicable	An appropriate management plan will be prepared prior to second workings beneath gas pipelines.	
J. Survey Marks	At the completion of subsidence or otherwise as required by Government Authorities, the functionalities of any survey marks affected by subsidence will be fully restored to the satisfaction of the Government Authorities.	Not Yet Applicable	No second workings undertaken during reporting period.	
	ied / not complied with. Compliance no longer required to b essment of compliance	e assessed	A = Advised by Compa O = Observation during	

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Comm

Comments

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Basis\*

No.				
K. Cliffs	Trigger-action response plans (TARPs) will be developed by the Company based on consultation with DEC and Local Councils to ensure the general public and employees working in the vicinity of the cliffs are not exposed to rock falls caused by mine subsidence damage. Appropriate rock fall hazard controls may include such items as rock fall catch ditches, barrier fencing, earth mounds and warning signs installed at appropriate locations to promote awareness that a rock fall hazard could exist along the top and bottom of cliff lines that will be undermined.	Not Yet Applicable	No second workings undertaken during reporting period and no cliff areas located within SMP Area 1.	
L. Water Supply	In the event of interruptions to water supplies due to subsidence impacts on farm dams, water tank pipelines, water mains and irrigation systems within the application area, the Company commits to providing water supplies of equivalent quality and quantity to locations convenient to those affected until such time that the affected farm dams, water tanks, pipelines, water mains and irrigation systems are restored.	Not Yet Applicable	No second workings undertaken during reporting period. Property and Land Management Plans will be prepared prior to second workings to address this issue.	
M. General Surface Water Flow	The Company shall prepare and implement a plan of management to maintain the surface drainage of areas surrounding any dwellings and other structures or infrastructure, where required. This plan shall include but not be limited to monitoring, mitigation or remediation of mining-induced ponding, drainage pattern changes and any resulting serviceability difficulties and/or hazards to the public. NOTE: Also see Water Supply.	Not Yet Applicable	No second workings undertaken during reporting period.	
N. Public Safety	The Company shall prepare and implement a surface safety management program to ensure public safety in any surface areas that may be affected by subsidence arising from the proposed underground mining. This program shall include, but not be limited to, regular monitoring of areas posing safety risks, erection of warning signs, entry restrictions, backfilling of dangerous surface cracks and securing of unstable man-made structures or rockmass, where required and appropriate, and the provision of timely notification of mining progress to the community and any other relevant Stakeholders where management of public safety is required. ed / not complied with. Compliance no longer required to b	Not Yet Applicable	No second workings undertaken during reporting period. However, a Public Safety Management Plan (December 2009) has been prepared for Area 1.	
	ssment of compliance		A = Advised by Company O = Observation during in	

Table A1.2 **Compliance Review – Statement of Commitments (Cont)** 

Compliance

Commitment



			Pa	age 37 of 37	
Comm No.	Commitment	Compliance	Comments	Basis*	
O. Landowner Agreements	The Company will enter into separate arrangements with Coal and Allied for its Black Hill land and with the Catholic Diocese of Maitland and Newcastle with regard to an agreed mining schedule underneath these respective lands. These arrangements will set timeframes for the completion of mining beneath these areas.	Yes	Agreements have been reached with Diocese of Maitland and Newcastle Catholic Church. Other agreements will be reached as applicable.	А	
Yes <sup>#</sup> No <sup>#</sup> - Complied / not complied with. Compliance no longer required to be assessed * = Basis for assessment of compliance D = Documentation sighted			A = Advised by Company Employee O = Observation during inspection		
Auditor: Scott Hollamby			Date: 10/08/10		

 Table A1.2

 Compliance Review – Statement of Commitments (Cont)



Abel Underground Coal Mine Report No. 737/05

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