Determinant   Unit     1007/20   1   Additional Materia Control of Sectional Materia Mat	Source	Condition Number	Focus Area	Conditions			
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Link Link<	E38/2224	2	Rehabilitation	Environmental Officer, Department of Mines and Petroleum (DMP). Backfilling and rehabilitation being required no later than 6 months after excavation unless otherwise approved in writing by the			
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BD022000FeaguremSegurementS	E38/2224	4	Approvals	the excavation of costeans is prohibited. Following approval, all topsoil being removed ahead of mining operations and separately stockpiled for replacement after backfilling and/or completion of			
Los 2014BEngence engineer engineer en	E38/2224	5		The Licensee notifying the holder of any underlying pastoral or grazing lease by telephone or in person, or by registered post if contact cannot be made, prior to undertaking airborne geophysical surveys or any ground disturbing activities utilising equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs; water carting equipment or other mechanised equipment.			
Head BiologyIndexInd	E38/2224	6					
EBS/23951All surface holes affiliable for the purpose of exploration are to the caped, fills or definition of the decision o	E38/2224	7		The rights of ingress to and egress from Miscellaneous Licences 38/50, 38/58, 38/62, 38/98 and 38/223 being at all times preserved to the licensee and no interference with the purpose or installations			
B4203CConstrained Office, Department of Name and Polician (DMP), Back listing and "nabilitation being required to later stream action unless of the Name action action of Support of Constrained Support of Definition of Augeboard Decinition of Augeboard Deciniti	E38/2395	1					
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Tenement L38/98 11 Road construction Truck warning signs must be installed on both Miscellaneous Licence 38/76 and 38/98 at a distance of 200 metres of any intersection of the roads on those licences.   Tenement L38/98 12 Land clearing All topsoil being removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later respreading or immediately respread as rehabilitation progresses.	Tenement L38/98	9	Road construction	All intersections with public roads should be at 90 degrees or as close as possible to maintain visibility and such intersections are to be maintained at the licence holder's expense.			
Tenement L38/98 12 Land clearing removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later respreading or immediately respread as rehabilitation progresses.	Tenement L38/98	10	Road construction	Truck warning signs must be installed at a distance of 200 metres both north and south of any intersection, to warn traffic on public roads of entering traffic from the road.			
respreading or immediately respread as rehabilitation progresses.	Tenement L38/98	11	Road construction	Truck warning signs must be installed on both Miscellaneous Licence 38/76 and 38/98 at a distance of 200 metres of any intersection of the roads on those licences.			
Tenement L38/98 13 Road construction Ingress and egress of pastoralists and tenement holders to be preserved by the construction of vehicular access crossings over any pipeline constructed pursuant to this licence.	Tenement L38/98	12	Land clearing				
	Tenement L38/98	13	Road construction	Ingress and egress of pastoralists and tenement holders to be preserved by the construction of vehicular access crossings over any pipeline constructed pursuant to this licence.			

Source	Condition Number	Focus Area	Conditions
Tenement L38/98	14	Infrastructure	At the direction of the Inspector the holder shall clear such area about any powerline as determined by the Inspector of any dry or other growth considered by the Inspector to be a potential risk for fire or for any other reason the Inspector may deem is necessary.
Tenement L38/98	15	Infrastructure	The electrical installation shall meet the requirements of relevant on-site conditions and be carried out to the satisfaction of the Special Inspector of Mines - Electrical.
Tenement L38/98	16	Infrastructure	The gas pipeline installation shall meet the requirements of relevant on-site conditions and be carried out to the satisfaction of the Director, Petroleum Division of the Department of Industry and Resources.
Tenement L38/98	17	Infrastructure	To construct a fence around any communications facility repeater station or other installation determined by the Inspector, having such dimensions and to be constructed of such materials and be of such standard as determined by the Inspector.
Tenement L38/98	18	Infrastructure	On the completion of the life of mining operations in connection with this licence the holder shall: remove all installations constructed pursuant to this licence; and on such areas cleared of natural growth by the holder or any of its agents, the holder shall plant trees and/or shrubs and/or any other plant as shall conform to the general pattern and type of growth in the area and as directed by the Inspector and properly maintain same until the Inspector advises regrowth is self supporting; unless the Warden or Minister for State Development orders or consents otherwise.
Tenement L38/98	19	Land holder	The Licensee notifying the holder of any underlying pastoral or grazing lease by telephone or in person, or by registered post if contact cannot be made, prior to undertaking airborne geophysical surveys or any ground disturbing activities utilising equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs; water carting equipment or other mechanised equipment.
Tenement L38/98	20	General	The Licensee or transferee, as the case may be, shall within thirty (30) days of receiving written notification of:- the grant of the Licence; or registration of a transfer introducing a new Licensee; advise, by registered post, the holder of any underlying pastoral or grazing lease details of the grant or transfer.
Tenement L38/98	21	Road construction	The rights of ingress to and egress from Miscellaneous Licence 38/76 being at all times preserved to the licensee and no interference with the purpose or installations connected to the licence.
Tenement L38/98	22	General	The construction and operation of the project and measures to protect the environment being carried out generally in accordance with the document titled: "Mt Weld Rare Earths Project, Mining Proposal / Works Approval Application for Lynas Corporation Ltd" (MP 5573) dated December 2006, signed by Nicholas Curtis - Executive Chairman and letter entitled "Area of Waste Dumps for First Stage of mining Mt Weld Rare Earths Project" dated 6 February 2007, signed by Robert Duncan - Chief Geologist and retained on Department of Industry and Resources File No. E0037/200701; (Reg ID 33811) "Mt Weld Rare Earth Project - Stage 2 Expansion Revised Mining Proposal _ Part 1 M38/326, L38/98, M38/59, M38/59, M38/327" dated 19 January 2012 signed by Greg Kaeding, Senior Environmental Specialist and retained on Department of Mines and Petroleum File No. EARS-MPMCP-33811 (MCP Reg ID: 54212)"Mt Weld Rare Earths Project Mine Closure Tenements: M38/58, M38/59, M38/327 and L38/98" dated 28 June 2016 signed by Anthony Malloch, and retained on Department of Mines and Petroleum file no. EARS-MCP-54212 as Doc ID 4347372; (MP Reg ID 71255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 71255) "Mt Weld Rare Earth Project Mine Closure Plan" dated 14 December 2017 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5496496
			Where a difference exists between the above document(s) and the following conditions, then the following conditions shall prevail.
Tenement L38/98	23	Land Clearing	The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform.
Tenement L38/98	24	Infrastructure	At the completion of operations, all buildings and structures being removed from site or demolished and buried to the satisfaction of the Director, Environment Division, DoIR.
Tenement L38/98	25	Waste Disposal	All rubbish and scrap is to be progressively disposed of in a suitable manner.
Tenement L38/98	26	Rehabilitation	At the completion of operations, or progressively where possible, all access roads and other disturbed areas being covered with topsoil, deep ripped and revegetated with local native grasses, shrubs and trees to the satisfaction of the Director, Environment Division, DoIR.
Tenement L38/98	27	General	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Director, Environment, DoIR for his assessment and until his written approval to proceed has been obtained.
Tenement L38/98	28	Reporting	The Licensee submitting to the Executive Director, Environment Division, DMP, a brief annual report outlining the project operations, minesite environmental management and rehabilitation work undertaken in the previous 12 months and the proposed operations, environmental management plans and rehabilitation programmes for the next 12 months. This report to be submitted each year in: March.
Tenement L38/98	31	Approval	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMIRS. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMIR's website: 2021
L38/224	1	Stakeholder Engagement	The Licensee notifying the holder of any underlying pastoral or grazing lease by telephone or in person, or by registered post if contact cannot be made, prior to undertaking airborne geophysical surveys or any ground disturbing activities utilising equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs; water carting equipment or other mechanised equipment.
L38/224	2	Licences	The Licensee or transferee, as the case may be, shall within thirty (30) days of receiving written notification of:- the grant of the Licence; or registration of a transfer introducing a new Licensee; advise, by registered post, the holder of any underlying pastoral or grazing lease details of the grant or transfer.
L38/224	3	Approvals	The Licensee submitting a plan of proposed operations and measures to safeguard the environment to the Executive Director, Environment Division, DMP for assessment and written approval prior to commencing any development or construction.
L38/224	4	Approvals	Where surface disturbance activities are proposed on the licence which are not associated with development or construction proposals, the prior written approval of the Environmental Officer, DMP must be obtained before the use of drilling rigs, scrapers, graders, bulldozers, backhoes or other mechanised equipment for the proposed surface disturbance activities. Following approval, all topsoil being removed ahead of operations and separately stockpiled for replacement after backfilling and/or completion of operations.
L38/224	5		To properly maintain the installations as directed by the Environmental Officer, Department of Mines and Petroleum.
L38/224	6		To construct a fence around all wells, bores, storage tanks, pumping stations and any other installations as determined by the Environmental Officer, DMP having such dimensions and to be constructed of such materials and be of such standard as determined by the Environmental Officer, DMP.

Source	Condition Number	Focus Area	Conditions
L38/224	7		All topsoil that may be removed ahead of pipelaying operations to be stockpiled for replacement in accordance with the directions of the Environmental Officer, Department of Mines and Petroleum.
L38/224	8		Ingress and egress of pastoralists and tenement holders to be preserved by the construction of vehicular access crossings over any pipeline constructed pursuant to this licence.
1.00/00.4	_		Wherever any part of a road intersects an existing fence, the holder shall where necessary construct a gate or livestock grid having such dimensions and be constructed of such materials and be of such
L38/224	9		standard as agreed with the pastoralist or as determined by the Environmental Officer, DMP.
			At the direction of the Special Inspector of Mines - Electrical, DMP the holder shall clear such area about any powerline as determined by the Inspector of any dry or other growth considered by the
L38/224	10		Inspector to be a potential risk for fire or for any other reason the Inspector may deem is necessary.
			The road to be constructed using proper materials to suit the purpose for which it is being constructed, and further that it be constructed in a workman like manner and further that it be constructed to the
L38/224	11		satisfaction of the Environmental Officer, DMP.
L38/224	12		The holder shall maintain the road from time to time as shall be required to ensure that it is safe for the purpose that it is constructed.
			On the completion of the life of mining operations in connection with this licence the holder shall: remove all installations constructed pursuant to this licence; and on such areas cleared of natural
			growth by the holder or any of its agents, the holder shall plant trees and/or shrubs and/or any other plant as shall conform to the general pattern and type of growth in the area and as directed by the
L38/224	13		Environmental Officer, Department of Mines and Petroleum and properly maintain same until the Environmental Officer advises regrowth is self supporting; unless the Minister responsible for the Mining
			Act 1978 orders or consents otherwise.
L38/224	14		The electrical installation shall meet the requirements of relevant on-site conditions and be carried out to the satisfaction of the Special Inspector of Mines - Electrical, DMP.
L38/224	15		The area of the miscellaneous licence to be reduced as soon as practicable after construction, to a minimum for the safe maintenance and operation of the licence purposes.
G38/34	1	Stakeholder	The Lessee notifying the holder of any underlying pastoral or grazing lease by telephone or in person, or by registered post if contact cannot be made, prior to undertaking airborne geophysical surveys or
		Engagement	any ground disturbing activities utilising equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs; water carting equipment or other mechanised equipment.
			The Lessee or transferee, as the case may be, shall within thirty (30) days of receiving written notification of:-
			the grant of the Lease; or
G38/34	2	Administration	registration of a transfer introducing a new Lessee;
			advise, by registered post, the holder of any underlying pastoral or grazing lease details of the grant or transfer.
			The rights of ingress to and egress from Miscellaneous Licence 38/58, 38/95, 38/96, 38/99 & 38/223 being at all times preserved to the licensee and no interference with the purpose or installations
G38/34	3	Access	connected to the licence.
			The Lessee notifying the holder of any underlying pastoral or grazing lease by telephone or in person, or 04/07/2018 by registered post if contact cannot be made, prior to undertaking airborne geophysical
	1	Stakeholder	surveys or any
G38/35		Engagement	ground disturbing activities utilising equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs; water carting equipment or other mechanised equipment.
			The Lessee or transferee, as the case may be, shall within thirty (30) days of receiving written notification of:-
			• the grant of the Lease; or
	2	Administration	registration of a transfer introducing a new Lessee;
G38/35			advise, by registered post, the holder of any underlying pastoral or grazing lease details of the grant or transfer.
	3	A	
G38/35	3	Access	The rights of ingress to and egress from Miscellaneous Licence 38/58 and 38/98 being at all times preserved to the licensee and no interference with the purpose or installations connected to the licence.
M38/58	1	General	Survey
M38/58	2	Land Clearing	All topsoil being removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later
			respreading or immediately respread as rehabilitation progresses.
M38/58	3	Aboriginal Heritage	Compliance with the provisions of the Aboriginal Heritage Act, 1972 to ensure that no action is taken which is likely to interfere with or damage any Aboriginal site.
1400/50			
M38/58	4	Land Clearing	Unless otherwise directed by the District Mining Engineer:
		1	- Topsoil being removed and stockpiled for replacement prior to the excavation of costeans, trenches or pits.
		1	- All excavations being progressively refilled as sampling proceeds; and the topsoil returned as soon as possible.
		-	- All excavation and surface disturbances being refilled and the ground rehabilitated to the satisfaction of the District Mining Engineer.
M38/58	5	Reporting	No developmental or productive mining being commenced until the tenement holder has submitted a plan of the proposed operations and measures to safeguard the environment to the Director,
			Environment, DolR for assessment; and until his written approval has been obtained.
M38/58	6	General	Mining on any road or road reserve being confined to below a depth of 15 metres from the natural surface.

Source	Condition Number	Focus Area	Conditions
M38/58	7	General	The construction and operation of the project and measures to protect the environment being carried out generally in accordance with the document titled: "Mt Weld Rare Earths Project, Mining Proposal / Works Approval Application for Lynas Corporation Ltd" (MP 5573) dated December 2006, signed by Nicholas Curtis - Executive Chairman and letter entitled "Area of Waste Dumps for First Stage of mining Mt Weld Rare Earths Project" dated 6 February 2007, signed by Robert Duncan - Chief Geologist and retained on Department of Industry and Resources File No. E0037/200701. "Mt Weld Rare Earths Project, Lynas Corporation Ltd Clearing of Vegetation for Proposed Infrastructure" (MP 5997) dated 10 March 2008, signed by John Croall - General Manager and retained on
			Department of Industry and Resources File No. E0037/200701 "Mt Weld Rare Earths Project, Lynas Corporation Ltd Proposed Concentration Plant" (MP 6040) dated 9 April 2008, signed by John Croall - General Manager and Letter entitled "Response to DoIR Queries - Proposed Concentration Plant at Mt Weld, Lynas Corporation Ltd" dated 2 May 2008 signed by Peter Jansen - Environ Senior Consultant and retained on Department of Industry and Resources File No. E0037/200701
			"Proposed Minor Modifications of the Tailings Storage Facility and Evaporation Pond - Mount Weld Rare Earths Project" Reg ID 20376 dated 17 September 2008 signed by Tony Hadley and retained on Department of Industry and Resources File No. E0214/200701; (Reg. ID: S0446) "Mining Proposal for proposed changes to Tailings Storage Facility - Mt Weld Rare Earth Project" dated 8 April 2011 signed by John Croall - General Manager WA, and retained on Department of Mines and Petroleum file No. EARS-MP-30446;
			(Reg. ID: 31872) "Mt Weld TSF Upgrade Phase 2 Mining Proposal" dated 2 August 2011 signed by John Croall - General Manager WA and retained on Department of Mines and Petroleum file No. EARS-MP- 31872; Mining Proposal for Proposed Second Phase Upgrade of Tailings Storage Facility (TSF) Mt Weld Rare Earths Project Application ID 31872 dated 4 October 2011 signed by Robyn Bell - Manager Safety
			Health Environment & Community and retained on Department of Mines and Petroleum file No. EARS-MP-31872; (Reg. ID 33811) "Mt Weld Rare Earth Project - Stage 2 Expansion Revised Mining Proposal - Part 1 M38/326, L38/98, M38/58, M38/59, M38/327" dated 19 January 2012 signed by Greg Kaeding, Senior
			Environmental Specialist and retained on Department of Mines and Petroleum file No. EARS-MP-33811; (Reg ID 43620) "Mt Weld Rare Earths Project Mining Proposal: Proposed Process Water Pond Facility and Modifications to Process Water Management" dated 10 October 2013 signed by Deborah Cahill - Manager, Environment and Heritage and retained on Department of Mines and Petroleum File No. EARS-MP-43620, Doc ID 2561687;
M38/58			(Reg ID 43620) Letter titled "Submission of revised information: Mt Weld Rare Earths Project Mining Proposal (J00772); Proposed Process Water Pond Facility and Modifications to Process Water Management, M38/58" dated 13 December 2013 signed by Deborah Cahill - Manager, Environment and Heritage and retained on Department of Mines and Petroleum File No. EARS-MP-43620, Doc 2670065:
			(Reg ID 47342) "Mt Weld Rare Earths Project Mining Proposal: New Tailings Storage Facility and Tailings Dewatering System" dated 17 March 2014 signed by Deborah Cahill - Manager, Environment and Heritage and retained on Department of Mines and Petroleum File No. EARS-MP-47342 as Doc ID 2817194; (Reg ID 47342) Letter titled "Provision of further information (Reg ID 47342) Mt Weld Rare Earths Project, Mining Proposal: New Tailings Storage Facility and Tailings Dewatering System: M38/58" dated 5
			June 2014 signed by Deborah Cahill Environment Manager and retained on Department of Mines and Petroleum File No. EARS-MP-47342 as Doc ID 2955040; (MP Reg ID 53140) "Mining Proposal for Lynas Corporation: Mt Weld Rare Earths Project Mining Campaign 2" dated 11 November 2014 signed by Deborah Cahill and retained on Department of Mines and
			Petroleum File No. EARS-MP-53140 as Doc ID 3260283; (MP Reg ID 55867) "Mt Weld Rare Earths Project Mining Proposal Amendment: Tailings Storage Facility 2" dated 8 September 2015, signed by Peter Jansen and retained on Department of Mines and Petroleum File No. EARS-MP-55867
			(MP Reg ID: 58538) "Mt Weld Rare Earths Project Mining Proposal: TSF2 Modification" dated 12 of February 2016 signed by Anthony Peters, and retained on Department of Mines and Petroleum File No. EARS-MP-58538;
			(MCP Reg ID: 54212)"Mt Weld Rare Earths Project Mine Closure Tenements: M38/58, M38/59, M38/326, M38/327 and L38/98" dated 28 June 2016 signed by Anthony Malloch, and retained on Department of Mines and Petroleum file no. EARS-MCP-54212 as Doc ID 4347372; (MP Reg ID 71255) "TSP3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch and retained on Department of Mines, Industry Regulation
			and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 71255) "Mt Weld Rare Earth Project Mine Closure Plan" dated 14 December 2017 signed by Tony Malloch and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5496496
			Where a difference exists between the above document(s) and the following conditions, then the following conditions shall prevail.
M38/58	8	Land Clearing	The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform, to the satisfaction of the Executive Director. Environment Division. DMP.
M38/58	9	Infrastructure	At the completion of operations, all buildings and structures being removed from site or demolished and buried to the satisfaction of the Executive Director, Environment Division, DMP
M38/58	10	Waste Disposal	All rubbish and scrap is to be progressively disposed of in a suitable manner
M38/58	11	Reporting	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Executive Director, Environment Division, Department of Mines and Petroleum, DMP for his assessment and until his written approval to proceed has been obtained.
M38/58	12	Reporting	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Director, Environment, Department of Mines and Petroleum for his assessment and until his written approval to proceed has been obtained.
M38/58	13	Reporting	The lessee submitting to the Executive Director, Environment Division, DMP a brief annual report outlining the project operations, mine site environmental management and rehabilitation work undertaken in the previous 12 months and the proposed operations, environmental management plans and rehabilitation programmes for the next 12 months. This report to be submitted each year in: March.
M38/58	15	Infrastructure	An Engineering or Geotechnical specialist shall supervise the construction of those components, which in the design are there to ensure embankment wall stability.
M38/58	16	Infrastructure	Upon completion of construction of the TSF, a detailed construction report by an engineering/geotechnical specialist shall be submitted to the Executive Director, Resource and Environmental Compliance, DMIRS. Such a report should certify that the construction satisfies the design intent and includes aspects such as results of all quality control aspects undertaken during the construction phase, design changes as well as an as-built drawing of the embankment earth works. This report can be submitted as part of the annual audit report.
M38/58	17	Monitoring	The tailings storage facility shall be checked on a routine daily basis by site personnel during periods of deposition to ensure that the facility is functioning as per the design intent.
M38/58	18	Infrastructure	A completed audit and review of the active facilities shall be provided by an engineer/geotechnical specialist on an annual basis. The document shall be submitted to the Executive Director, Resource and Environmental Compliance, DMIRS and shall review the past performance, validate and design, examine the tailings management and present the review the results of all environmental monitoring. The annual audit should be accompanied by a recent survey pick-up of the facility and an updated storage data sheet. This annual report may also include the construction report for the embankment wall raises that occurred during this reporting period.

Source	Condition Number	Focus Area	Conditions
M38/58	19	Rehabilitation	At the time of the close-out of the tailings storage facility and prior to rehabilitation, a further review by a geotechnical/engineering specialist will be required to be submitted to the Executive Director, Resource and Environmental Compliance, DMIRS. This report shall review the status of the structure and its contained tailings, examine and address the implications of the physical and chemical characteristics of the materials and present and address the results of all environmental monitoring. The rehabilitation stabilisation works proposed and any on-going remedial requirements shall also be addressed.
M38/58	20	Reporting	Prior to raising of the embankment above 423.8mRL, all tailings, geotechnical, hydrogeological, hydraulic and climatic parameters assumed in the design shall be verified via insitu measurement and laboratory testing. Appropriate testing and design validation shall be undertaken to address the liquefaction potential and post seismic event residual strength for the range of tailings, founding, and embankment construction materials. A design report shall be submitted to the DMP 6 months prior to raising, which validation the approved design based on the measured parameters.
M38/58	21	Monitoring	Monitoring within the tailings pond, beach, embankment, underlying and surrounding aquifers shall be undertaken to enable performance to be compared with design assumptions. Monitoring shall be of sufficient density and frequent to ensure that responses to daily climatic and geologic events, daily operational changes or outside influences can be readily identified.
M38/58	22	Dust	The leasee taking all reasonable measures to prevent or minimise the generation of dust from all materials handling operations, stockpiles, open areas and transport activities.
M38/58	23	Dust	Where saline water is used for dust suppression, all reasonable measures being taken to avoid any detrimental effects to surrounding vegetation and topsoil stockpiles.
M38/58	24	Rehabilitation	On the completion of operations or progressively when possible, all waste dumps, tailings storage facilities, stockpiles or other mining related landforms must be rehabilitated to form safe, stable, non- polluting structures which are integrated with the surrounding landscape and support self sustaining, functional ecosystems comprising suitable, local provenance species or an alternative agreed outcome to the satisfaction of the Executive Director, Environment Division, DMP
M38/58	25	Reporting	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMP. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMP's website: 2019
M38/58	26	Waste Disposal	Placement of waste material must be such that the final footprint after rehabilitation will not be impacted upon by pit wall subsidence or be within the zone of pit instability.
M38/58	27	Rehabilitation	All topsoil and vegetation being removed ahead of all mining operations and being stockpiled appropriately for later respreading or immediately respread as rehabilitation progresses.
M38/58	28	Surface Water	All activities being carried out in such a manner so as to not have a detrimental effect on the natural water flow through the lease and surrounding areas to the satisfaction of the Environmental Officer, DMP.
M38/58	29	Construction	An Engineering or Geotechnical specialist shall supervise the construction of the those components which, in the design, are there to ensure embankment stability, of the TSF embankment walls and provide the Department of Mines and Petroleum (DMP) with a copy of the construction document, upon completion of each lift.
M38/58	32	Rehabilitation	All disturbances to the surface of the land made as a result of exploration, including costeans, drill pads, grid lines and access tracks, being backfilled and rehabilitated to the satisfaction of the Environmental Officer, Department of Mines and Petroleum (DMP). Backfilling and rehabilitation being required no later than 6 months after excavation unless otherwise approved in writing by the Environmental Officer, DMP.
M38/58	33	Waste Disposal	All waste materials, rubbish, plastic sample bags, abandoned equipment and temporary buildings being removed from the mining tenement prior to or at the termination of exploration program.
M38/58	34	Reporting	Unless the written approval of the Environmental Officer, DMP is first obtained, the use of drilling rigs, scrapers, graders, bulldozers, backhoes or other mechanised equipment for surface disturbance or the excavation of costeans is prohibited. Following approval, all topsoil being removed ahead of mining operations and separately stockpiled for replacement after backfilling and/or completion of operations.
M38/58	35	Closure	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMIRS. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMIR's website: 2021
M38/59	1		Survey.
M38/59	2	Land Clearing	All topsoil being removed ahead of mining operations and stockpiled for replacement in accordance with the directions of the District Mining Engineer.
M38/59	3	Aboriginal Heritage	Compliance with the provisions of the Aboriginal Heritage Act, 1972 to ensure that no action is taken which is likely to interfere with or damage any Aboriginal site.
M38/59	4	Land Clearing	Unless otherwise directed by the District Mining Engineer: - Topsoil being removed and stockpiled for replacement prior to the excavation of costeans, trenches or pits. - All excavations being progressively refilled as sampling proceeds; and the topsoil returned as soon as possible. - All excavation and surface disturbances being refilled and the ground rehabilitated to the satisfaction of the District Mining Engineer.
M38/59	5	Reporting	No developmental or productive mining being commenced until the tenement holder has submitted a plan of the proposed operations and measures to safeguard the environment to the Director, Environment, DolR for assessment; and until his written approval has been obtained
M38/59	6	General	The construction and operation of the project and measures to protect the environment being carried out generally in accordance with the document titled: "Notice of Intent - Expansion of Mt Weld Borefield" dated 7 January 1996 and retained on Department of Minerals and Energy File No. 2242/96. "Mt Weld Rare Earths Project, Mining Proposal / Works Approval Application for Lynas Corporation Ltd" (MP 5573) dated December 2006, signed by Nicholas Curtis - Executive Chairman and letter entitled "Area of Waste Dumps for First Stage of mining Mt Weld Rare Earths Project" dated 6 February 2007, signed by Robert Duncan - Chief Geologist and retained on Department of Industry and Resources File No. E0037/200701; (Reg ID 33811) "Nt Weld Rare Earth Project - Stage 2 Expansion Revised Mining Proposal _ Part 1 M38/326, L38/98, M38/59, M38/59, M38/327" dated 19 January 2012 signed by Greg Kaeding, Senior Environmental Specialist and retained on Department of Mines and Petroleum File No. EARS-MPMCP-33811 (MP Reg ID 53140) "Mining Proposal for Lynas Corporation: Mt Weld Rare Earths Project Mining Campaign 2" dated 11 November 2014 signed by Deborah Cahill and retained on Department of Mines and Petroleum File No. EARS-MP-53140 as Doc ID 3260283 (MCP Reg ID: 54212)"Mt Weld Rare Earths Project Mine Closure Tenements: M38/58, M38/59, M38/327 and L38/98" dated 28 June 2016 signed by Anthony Malloch, and retained on Department of Mines and Petroleum file no. EARS-MCP-54212 as Doc ID 4347372; (MP Reg ID 71255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 71255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 71255) "TMt Weld Ra
M38/59	7	Land Clearing	The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform.
M38/59	8	Land Clearing	All topsoil being removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later respreading or immediately respread as rehabilitation progresses.
M38/59 M38/59	9 10	Infrastructure Waste Disposal	At the completion of operations, all buildings and structures being removed from site or demolished and buried to the satisfaction of the State Mining Engineer.

Source	Condition Number	Focus Area	Conditions
M38/59	11	Rehabilitation	At the completion of operations, or progressively where possible, all access roads and other disturbed areas being covered with topsoil, deep ripped and revegetated with local native grasses, shrubs and trees to the satisfaction of the State Mining Engineer.
M38/59	12	Reporting	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Director, Environment, DoIR for his assessment and until his written approval to proceed has been obtained.
M38/59	14	Infrastructure	The lesse visually inspecting for evidence of pipeline failure the ground surrounding the groundwater supply pipelines at a minimum frequency of once per week.
M38/59	15	Reporting	Should a failure in an inspected pipeline be discovered, the discharge being ceased immediately and not resuming until the pipeline has been repaired. The Inspectorate Environmental Officer being notified within one week of the failure and provided with an estimate of total volume lost due to the failure.
M38/59	16	Infrastructure	All pipeline access roads being engineered to prevent erosion and exposure of the pipeline caused by stormwater runoff.
M38/59	17	Reporting	The lessee submitting to the Executive Director, Environment Division, DMP, a brief annual report outlining the project operations, minesite environmental management and rehabilitation work undertaken in the previous 12 months and the proposed operations, environmental management plans and rehabilitation programmes for the next 12 months. This report to be submitted each year in March.
M38/59	18	Reporting	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMP. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMP's website: 2019.
M38/59	19	Dust	The lessee taking all reasonable measures to prevent or minimise the generation of dust from all materials handling operations, stockpiles, open areas and transport activities.
M38/59	20	Vegetation	Where saline water is used for dust suppression, all reasonable measures being taken to avoid any detrimental effects to surrounding vegetation and topsoil stockpiles.
M38/59	21	Rehabilitation	Placement of waste material must be such that the final footprint after rehabilitation will not be impacted upon by pit wall subsidence or be within the zone of pit instability.
M38/59	22	Rehabilitation	On the completion of operations or progressively when possible, all waste dumps, tailings storage facilities, stockpiles or other mining related landforms must be rehabilitated to form safe, stable, non- polluting structures which are integrated with the surrounding landscape and support self sustaining, functional ecosystems comprising suitable, local provenance species or alternative agreed outcome to the satisfaction of the Executive Director, Environment Division, DMP.
M38/59	23	Rehabilitation	All disturbances to the surface of the land made as a result of exploration, including costeans, drill pads, grid lines and access tracks, being backfilled and rehabilitated to the satisfaction of the Environmental Officer, Department of Mines and Petroleum (DMP). Backfilling and rehabilitation being required no later than 6 months after excavation unless otherwise approved in writing by the Environmental Officer, DMP.
M38/59	24	Waste Disposal	All waste materials, rubbish, plastic sample bags, abandoned equipment and temporary buildings being removed from the mining tenement prior to or at the termination of exploration program.
M38/59	25	Reporting	Unless the written approval of the Environmental Officer, DMP is first obtained, the use of drilling rigs, scrapers, graders, bulldozers, backhoes or other mechanised equipment for surface disturbance or the excavation of costeans is prohibited. Following approval, all topsoil being removed ahead of mining operations and separately stockpiled for replacement after backfilling and/or completion of operations.
M38/59	26	Closure	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMIRS. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMIR's website: 2021
M38/326	1		Survey.
M38/326	2	Aboriginal Heritage	Compliance with the provisions of the Aboriginal Heritage Act, 1972 to ensure that no action is taken which would interfere with or damage any Aboriginal site.
M38/326	3	Exploration	All surface holes drilled for the purpose of exploration are to be capped, filled or otherwise made safe after completion.
M38/326	4	Exploration	All costeans and other disturbances to the surface of the land made as a result of exploration, including drill pads, grid lines and access tracks, being backfilled and rehabilitated to the satisfaction of the Environmental Officer, Department of Industry and Resources (DoIR). Backfilling and rehabilitation being required no later than 6 months after excavation unless otherwise approved in writing by the Environmental Officer, DoIR.
M38/326	5	Waste Disposal	All waste materials, rubbish, plastic sample bags, abandoned equipment and temporary buildings being removed from the mining tenement prior to or at the termination of exploration programme.
M38/326	6	Land Clearing	Unless the written approval of the Environmental Officer, DoIR is first obtained, the use of scrapers, graders, bulldozers, backhoes or other mechanised equipment for surface disturbance or the excavation of costeans is prohibited. Following approval, all topsoil being removed ahead of mining operations and separately stockpiled for replacement after backfilling and/or completion of operations.
M38/326	7	General	No developmental or productive mining or construction activity being commenced until the tenement holder has submitted a plan of the proposed operations and measures to safeguard the environment to the Director, Environment, DoIR for assessment; and until his written approval has been obtained.
M38/327	8	General	The construction and operation of the project and measures to protect the environment being carried out generally in accordance with the document titled: "Notice of Intent - Expansion of Mt Weld Borefield" dated 7 January 1996 and retained on Department of Minerals and Energy File No. 2242/96. "Mt Weld Rare Earths Project, Mining Proposal / Works Approval Application for Lynas Corporation Ltd" (MP 5573) dated December 2006, signed by Nicholas Curtis - Executive Chairman and letter entitled "Area of Waste Dumps for First Stage of mining Mt Weld Rare Earths Project" dated 6 February 2007, signed by Robert Duncan - Chief Geologist and retained on Department of Industry and Resources File No. E0037/200701; (Reg ID 33811) "Mt Weld Rare Earth Project - Stage 2 Expansion Revised Mining Proposal _ Part 1 M38/326, L38/98, M38/59, M38/59, M38/327" dated 19 January 2012 signed by Greg Kaeding, Senior Environmental Specialist and retained on Department of Mines and Petroleum File No. EARS-MPMCP-33811 (MP Reg ID 53140) "Mining Proposal for Lynas Corporation: Mt Weld Rare Earths Project Mining Campaign 2" dated 11 November 2014 signed by Deborah Cahill and retained on Department of Mines and Petroleum File No. EARS-MP-53140 as Doc ID 3260283 (MCP Reg ID: 54212)"Mt Weld Rare Earths Project Mine Closure Tenements: M38/58, M38/59, M38/327 and L38/98" dated 28 June 2016 signed by Anthony Malloch, and retained on Department of Mines and Petroleum file no. EARS-MCP-54212 as Doc ID 4347372; (MP Reg ID 71255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 17255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPCP-71255 as Doc ID 5506839; (MCP Reg ID 1255) "TM Weld Rare
M38/326	9	Land clearing	where a uniference exists between the above document(s) and the following continuons, then the following continuons share prevail. The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform.
M38/326	10	Land clearing	All topsoil being removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later respreading or immediately respread as rehabilitation progresses.
M38/326	11	Infrastructure	At the completion of operations, all buildings and structures being removed from site or demolished and buried to the satisfaction of the State Mining Engineer.
M38/326	12	Waste Disposal	All rubbish and scrap being progressively disposed of in a suitable manner.

Source	Condition Number	Focus Area	Conditions
M38/326	13	Rehabilitation	At the completion of operations, or progressively where possible, all access roads and other disturbed areas being covered with topsoil, deep ripped and revegetated with local native grasses, shrubs and trees to the satisfaction of the State Mining Engineer.
M38/326	14	General	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Director, Environment, DoIR for his assessment and until his written approval to proceed has been obtained.
M38/326	16	Infrastructure	The lessee visually inspecting for evidence of pipeline failure the ground surrounding the groundwater supply pipelines at a minimum frequency of once per week.
M38/326	17	Infrastructure	Should a failure in an inspected pipeline be discovered, the discharge being ceased immediately and not resuming until the pipeline has been repaired. The Inspectorate Environmental Officer being notified within one week of the failure and provided with an estimate of total volume lost due to the failure.
M38/326	18	Infrastructure	All pipeline access roads being engineered to prevent erosion and exposure of the pipeline caused by stormwater runoff.
M38/326	19	Reporting	The lessee submitting to the Executive Director, Environment Division, DMP, a brief annual report outlining the project operations, minesite environmental management and rehabilitation work undertaken in the previous 12 months and the proposed operations, environmental management plans and rehabilitation programmes for the next 12 months. This report to be submitted each year in: March.
M38/326	21	Dust	The lessee taking all reasonable measures to prevent or minimise the generation of dust from all materials handling operations, stockpiles, open areas and transport activities.
M38/326	22	Vegetation	Where saline water is used for dust suppression, all reasonable measures being taken to avoid any detrimental effects to surrounding vegetation and topsoil stockpiles.
M38/326	23	Rehabilitation	Placement of waste material must be such that the final footprint after rehabilitation will not be impacted upon by pit wall subsidence or be within the zone of pit instability.
M38/326	24	Rehabilitation	On the completion of operations or progressively when possible, all waste dumps, tailings storage facilities, stockpiles or other mining related landforms must be rehabilitated to form safe, stable, non- polluting structures which are integrated with the surrounding landscape and support self sustaining, functional ecosystems comprising suitable, local provenance species or alternative agreed outcome to the satisfaction of the Executive Director, Environment Division, DMP.
M38/326	25	Closure	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMIRS. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMIR's website: 2021
M38/326	26	Construction	An Engineering or Geotechnical specialist shall supervise the construction of those components, which in the design, are there to ensure embankment wall stability.
M38/326	27	Construction	Upon completion of construction of the TSF, a detailed construction report by an engineering/geotechnical specialist shall be submitted to the Executive Director, Resource and Environmental Compliance,DMIRS. Such a report should certify that the construction satisfies the design intent and includes aspects such as results of all quality control aspects undertaken during the construction phase, design changes as well as an as-built drawing of the embankment earth works. This report can be submitted as part of the annual audit report.
M38/326	28	Operations	The tailings storage facility shall be checked on a routine daily basis by site personnel during periods of deposition.
M38/326	29	Operations	A minimum operational freeboard of 300mm be maintained.
M38/326	30	Reporting	A complete audit and review of the active facility shall be provided by an engineering/geotechnical specialist on an annual basis. The documentation shall be submitted to the Executive Director, Resource and Environmental Compliance, Department of Mines, Industry Regulation and Safety (DMIRS) and shall review the past performance, validate the design, examine the tailings management, and present and review the results of all environmental monitoring. The annual audit should be accompanied by a recent survey pick-up of the facility and an updated storage data sheet. This annual report may also include the construction report for the embankment wall raises that occurred during this reporting period.

Source	Condition Number	Focus Area	Conditions
M38/326	31	Reporting	At the time of the close-out of the tailings storage facility and prior to rehabilitation, a further review by a geotechnical/engineering specialist will be required to be submitted to the Executive Director, Resource and Environmental Compliance, DMIRS. This report shall review the status of the structure and its contained tailings, examine and address the implications of the physical and chemical characteristics of the materials and present and address the results of all environmental monitoring. The rehabilitation stabilisation works proposed and any on-going remedial requirements shall also be addressed.
M38/326	32	Operations	Monitoring within the tailings facility pond, beach, embankment underlying and surrounding aquifers shall be undertaken to enable performance to be compared with design assumptions. Monitoring shall be of sufficient density and frequency to ensure that responses to daily climatic and geological events, daily operational changes or outside influences can be readily identified.
M38/327	1	General	Survey.
M38/327	2	Aboriginal Heritage	Compliance with the provisions of the Aboriginal Heritage Act, 1972 to ensure that no action is taken which would interfere with or damage any Aboriginal site.
M38/327	3	Exploration	All surface holes drilled for the purpose of exploration are to be capped, filled or otherwise made safe after completion.
M38/327	4	Exploration	All costeans and other disturbances to the surface of the land made as a result of exploration, including drill pads, grid lines and access tracks, being backfilled and rehabilitated to the satisfaction of the Environmental Officer, Department of Industry and Resources (DoIR). Backfilling and rehabilitation being required no later than 6 months after excavation unless otherwise approved in writing by the Environmental Officer, DoIR.
M38/327	5	Waste Disposal	All waste materials, rubbish, plastic sample bags, abandoned equipment and temporary buildings being removed from the mining tenement prior to or at the termination of exploration programme.
M38/327	6	General	Unless the written approval of the Environmental Officer, DoIR is first obtained, the use of scrapers, graders, bulldozers, backhoes or other mechanised equipment for surface disturbance or the excavation of costeans is prohibited. Following approval, all topsoil being removed ahead of mining operations and separately stockpiled for replacement after backfilling and/or completion of operations.
M38/327	7	General	No developmental or productive mining or construction activity being commenced until the tenement holder has submitted a plan of the proposed operations and measures to safeguard the environment to the Director, Environment, DoIR for assessment; and until his written approval has been obtained.
M38/327	8	General	The construction and operation of the project and measures to protect the environment being carried out generally in accordance with the document titled: "Notice of Intent - Expansion of Mt Weld Borefield" dated 7 January 1996 and retained on Department of Minerals and Energy File No. 2242/96; (Reg ID 33811) "Mt Weld Rare Earth Project - Stage 2 Expansion Revised Mining Proposal_Part 1 M38/326, L38/98, M38/59, M38/59, M38/327" dated 19 January 2012 signed by Greg Kaeding, Senior Environmental Specialist and retained on Department of Mines and Petroleum File No. EARS-MPMCP-33811 (MP Reg ID 53140) "Mining Proposal for Lynas Corporation: Mt Weld Rare Earths Project Mining Campaign 2" dated 11 November 2014 signed by Deborah Cahill and retained on Department of Mines and Petroleum File No. EARS-MP-53140 as Doc ID 3260283 (MCP Reg ID: 54212)"Mt Weld Rare Earths Project Mine Closure Tenements: M38/58, M38/59, M38/326, M38/327 and L38/98" dated 28 June 2016 signed by Anthony Malloch, and retained on Department of Mines and Petroleum file no. EARS-MCP-54212 as Doc ID 4347372; (MP Reg ID 71255) "TSF3 and Production Expansion Mining Proposal Mt Weld Rare Earth Project" dated 13 January 2018 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5506839; (MCP Reg ID 71255) "TM Weld Rare Earth Project Mine Closure Plan" dated 14 December 2017 signed by Tony Malloch, and retained on Department of Mines, Industry Regulation and Safety File No. EARS-MPMCP-71255 as Doc ID 5496496
M38/327	9	Land Clearing	Where a difference exists between the above document(s) and the following conditions, then the following conditions shall prevail. The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform.
M38/327	10	Rehabilitation	All topsoil being removed ahead of all mining operations from sites such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads and being stockpiled for later respreading or immediately respread as rehabilitation progresses.
M38/327	11	Decommissioning	At the completion of operations, all buildings and structures being removed from site or demolished and buried to the satisfaction of the Executive Director, Environment Division, DMP.
M38/327	12	Waste Disposal	All rubbish and scrap being progressively disposed of in a suitable manner.
M38/327	13	Rehabilitation	At the completion of operations, or progressively where possible, all access roads and other disturbed areas being covered with topsoil, deep ripped and revegetated with local native grasses, shrubs and trees to the satisfaction of the State Mining Engineer.
M38/327	14	General	Any alteration or expansion of operations within the lease boundaries beyond that outlined in the above document(s) not commencing until a plan of operations and a programme to safeguard the environment are submitted to the Director, Environment, DoIR for his assessment and until his written approval to proceed has been obtained.
M38/327	16	Infrastructure	The lessee visually inspecting for evidence of pipeline failure the ground surrounding the groundwater supply pipelines at a minimum frequency of once per week.
M38/327	17	Repo	Should a failure in an inspected pipeline be discovered, the discharge being ceased immediately and not resuming until the pipeline has been repaired. The Inspectorate Environmental Officer being notified within one week of the failure and provided with an estimate of total volume lost due to the failure.
M38/327	18	Infrastructure	All pipeline access roads being engineered to prevent erosion and exposure of the pipeline caused by stormwater runoff.
M38/327	19	Reporting	A Mine Closure Plan is to be submitted in the Annual Environmental Reporting month specified in tenement conditions in the year specified below, unless otherwise directed by an Environmental Officer, DMIRS. The Mine Closure Plan is to be prepared in accordance with the "Guidelines for Preparing Mine Closure Plans" available on DMIRS's website: 2021
M38/327	20	Reporting	The Lessee submitting to the Executive Director, Environment Division, DMP, a brief annual report outlining the project operations, minesite environmental management and rehabilitation work undertaken in the previous 12 months and the proposed operations, environmental management plans and rehabilitation programmes for the next 12 months. This report is to be submitted each year in: March.
M38/327	21	Dust	The lessee taking all reasonable measures to prevent or minimise the generation of dust from all materials handling operations, stockpiles, open areas and transport activities.
M38/327	22	Vegetation	Where saline water is used for dust suppression, all reasonable measures being taken to avoid any detrimental effects to surrounding vegetation and topsoil stockpiles.
M38/327	23	Rehabilitation	Placement of waste material must be such that the final footprint after rehabilitation will not be impacted upon by pit wall subsidence or be within the zone of pit instability.

Source	Condition Number	Focus Area	Conditions
M38/327	24	Rehabilitation	On the completion of operations or progressively when possible, all waste dumps, tailings storage facilities, stockpiles or other mining related landforms must be rehabilitated to form safe, stable, non- polluting structures which are integrated with the surrounding landscape and support self sustaining, functional ecosystems comprising suitable, local provenance species or alternative agreed outcome to the satisfaction of the Executive Director, Environment Division, DMP.
M38/327	25	Reporting	Upon completion of construction of the TSF, a detailed construction report by an engineering/geotechnical specialist shall be submitted to the Executive Director, Resource and Environmental Compliance,DMIRS. Such a report should certify that the construction satisfies the design intent and includes aspects such as results of all quality control aspects undertaken during the construction phase, design changes as well as an as-built drawing of the embankment earth works. This report can be submitted as part of the annual audit report.
M38/327	26	Operations	The tailings storage facility shall be checked on a routine daily basis by site personnel during periods of deposition.
M38/327	27	Operations	A minimum operational freeboard of 300mm be maintained.
M38/327	28	Reporting	A complete audit and review of the active facility shall be provided by an engineering/geotechnical specialist on an annual basis. The documentation shall be submitted to the Executive Director, Resource and Environmental Compliance, Department of Mines, Industry Regulation and Safety (DMIRS) and shall review the past performance, validate the design, examine the tailings management, and present and review the results of all environmental monitoring. The annual audit should be accompanied by a recent survey pick-up of the facility and an updated storage data sheet. This annual report may also include the construction report for the embankment wall raises that occurred during this reporting period.
M38/327	29	Closure	At the time of the close-out of the tailings storage facility and prior to rehabilitation, a further review by a geotechnical/engineering specialist will be required to be submitted to the Executive Director, Resource and Environmental Compliance, DMIRS. This report shall review the status of the structure and its contained tailings, examine and address the implications of the physical and chemical characteristics of the materials and present and address the results of all environmental monitoring. The rehabilitation stabilisation works proposed and any on-going remedial requirements shall also be addressed.
M38/327	30	Operations	Monitoring within the tailings facility pond, beach, embankment underlying and surrounding aquifers shall be undertaken to enable performance to be compared with design assumptions. Monitoring shall be of sufficient density and frequency to ensure that responses to daily climatic and geological events, daily operational changes or outside influences can be readily identified.
DWER Part V Instrur	nents - Conditions		
L8141/2007/2	1.2.1	Spills	The Licensee shall immediately recover, or remove and dispose of spills of saline water, wastewater, process liquors, tailings or hydrocarbons outside an engineered containment system.
L8141/2007/2	1.3.1	TSF	The Licensee shall ensure that waste material is only stored and/or treated within vessels or compounds provided with the infrastructure detailed in Table 1.3.1.
L8141/2007/2	1.3.3	Freeboard	The Licensee shall maintain a minimum top of embankment freeboard of 300 mm in all containment infrastructure on the Premises.
L8141/2007/2	1.3.4	Inspections	The Licensee shall: (a) undertake inspections as detailed in Table 1.3.2; (b) where any inspection identifies that an appropriate level of environmental protection is not being maintained, take corrective action to mitigate adverse environmental consequences as soon as practicable; and (c) maintain a record of all inspections undertaken.
L8141/2007/2	1.3.5	Waste Disposal	The Licensee shall ensure that where wastes produced on the premises are disposed on site they are only subjected to the processes in Table 1.3.4 and in accordance with the process limits in that table.
L8141/2007/2	1.3.7	Waste Management	The Licensee shall ensure that wind-blown waste is contained within the boundary of the landfill and that wind-blown waste is returned to the tipping area on at least a monthly basis.
L8141/2007/2	1.3.8	Saline water reuse/vegetation protection	The Licensee is authorised to use process wastewater for dust suppression in accordance with the water quality limits in Table 1.3.6. The wastewater shall be applied so as to avoid damage to vegetation (such as from overspraying or runoff).
L8141/2007/2	3.2.1	Prcess monitoring	The Licensee shall undertake the monitoring in Table 3.2.1 according to the specifications in that table.
L8141/2007/2	3.3.1	Environmental monitoring	The Licensee shall undertake the monitoring in Table 3.3.1 according to the specifications in that table and record and investigate results that do not meet any limit specified.
L8141/2007/2	4.2.1	Environmental reporting	The Licensee shall submit to the CEO an Annual Environmental Report by 31 March after the end of the annual period. The report shall contain the information listed in Table 4.2.1 in the format or form specified in that table: - Summary of any failure or malfunction of any pollution control equipment and any environmental incidents that have occurred during the annual period and any action taken; - Volumes discharged to TSF1, TSF2 and Evaporation Ponds; monitoring of water quality discharged to the Evaporation Ponds; - Ambient groundwater monitoring.
L8141/2007/2	4.3.1	Exceedance reporting	The Licensee shall ensure that the parameters listed in Table 4.3.1 are notified to the CEO in accordance with the notification requirements of the table: - Breach of any limit specified in the Licence as soon as practicable but no later than 5pm of the next usual working day.
W6120/2018/1	6	Authorised Emissions	The Works Approval Holder must not cause any Emissions from the Works authorised through this Works Approval except for specified Emissions and general Emissions described in Column 1 of Table 2, subject to the exclusions, limitations or requirements specified in Column 2, of Table 2.
W6120/2018/1	8	Emissions monitoring	Within 60 days of completion of commissioning of the new diesel generators, emission testing of the new units shall be completed in accordance with Table 3 below. The report shall be submitted to the CEO within 30 days of completion.