KENTOR MINERALS (NT) Pty. Ltd

MINING MANAGEMENT PLAN

UPDATE

FOR

2018

JERVOIS PROJECT EXPLORATION

NORTHERN TERRITORY

ML30180, ML30182, ML30829
EL25429, EL28082

Mining Compliance Division
Department of Primary Industry and Resources

Authorisation: 0666-01
April 2018

Date of Submission: April 6th 2018
Authorised by: Mr. Denis Wood (Chairman) KGL Resources

Signed:
Contents

1.0 INTRODUCTION ................................................................................................................................. 1
  1.2 Workforce ......................................................................................................................................... 1
  1.3 Statutory Requirements .................................................................................................................. 1
  1.4 Non-Statutory Requirements ........................................................................................................ 1
  1.5 Organisational Structure ............................................................................................................... 2
  1.6 Identified Stakeholders .................................................................................................................. 4

2.0 PROJECT DETAILS .......................................................................................................................... 5
  2.1 Project Name and Location ........................................................................................................... 5
  2.2 Project Tenements ........................................................................................................................ 6
  2.3 History of Development ............................................................................................................... 8
  2.4 Current Status / Previous Exploration Activities ....................................................................... 8

3.0 COMMENTS ON 2017 ACTIVITIES .............................................................................................. 9
  3.1 Comments on Mining Management Plan - May 2017 .................................................................. 9

4.0 FUTURE ACTIVITIES ...................................................................................................................... 10

5.0 CURRENT STATUS .......................................................................................................................... 10
  5.1 Target Minerals ............................................................................................................................. 10

6.0 CURRENT PROJECT SITE CONDITIONS ...................................................................................... 12
  6.1 Site Infrastructure & Location ....................................................................................................... 12
  6.2 Transportation and Site Access .................................................................................................... 12
  6.3 Land Area Type ............................................................................................................................ 12
  6.4 Hydrology .................................................................................................................................... 12
  6.5 Flora and Fauna ........................................................................................................................... 12
  6.6 Current Land Use ......................................................................................................................... 12
  6.7 Historical, Aboriginal, Heritage Sites .......................................................................................... 13

7.0 ENVIRONMENTAL POLICIES ....................................................................................................... 14
  7.1 Environment Policy and Responsibilities ...................................................................................... 14
  7.2 Identification of Environmental Aspects and Impacts ................................................................ 14
  7.3 Objectives and Targets ................................................................................................................ 15
  7.4 Induction and Training ................................................................................................................ 15
  7.5 Consultation .................................................................................................................................. 16
  7.6 Emergency Procedures and Incident Reporting .......................................................................... 16
  7.7 Environmental Audits and Inspections ...................................................................................... 16
  7.8 Documentation ............................................................................................................................. 16

8.0 ENVIRONMENTAL MANAGEMENT .............................................................................................. 17
  8.1 Invasive Species Management .................................................................................................... 17
  8.3 Waste Management ...................................................................................................................... 17
  8.4 Noise and Air Quality Management ........................................................................................... 17
  8.5 Culture and Heritage Management ............................................................................................. 17
  8.6 Hazardous Materials Storage ..................................................................................................... 18
  8.7 Environmental Performance Reporting ...................................................................................... 18

9.0 EXPLORATION CLOSURE AND REHABILITATION .................................................................. 18
  9.1 Status of Current Rehabilitation .................................................................................................. 18
9.2 Topsoil Management ....................................................................................................................... 18
9.3 Revegetation Methods ..................................................................................................................... 18
9.4 Fire Management ............................................................................................................................. 18
9.5 Closure Planning ............................................................................................................................. 19
9.6 Rehabilitation Activities Conducted ................................................................................................. 19

LIST OF FIGURES

Figure 1. Jervois Project Location Plan ............................................................................................................. 5
Figure 2. Jervois Project tenement plan ............................................................................................................ 7
Figure 3. MMP Proposed drill areas 2018 ....................................................................................................... 11

LIST OF TABLES

Table 1. Jinka Minerals Tenement holdings ...................................................................................................... 6
Table 3. Environmental Aspects and Impacts ................................................................................................. 14
Table 4. Incident Rating Table ......................................................................................................................... 14
Table 5. Objectives and Targets ...................................................................................................................... 15
Table 6. Current rehabilitation status .............................................................................................................. 19
1.0 INTRODUCTION

KGL Resources (Parent Company)
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Brisbane QLD 4000
Phone: (07) 30719003
Email: info@kglresources.com.au

Key Personnel
Contact: Rudy Lennartz
Mobile: 0428 833 770
Email: rlennartz@kglresources.com.au

1.2 Workforce

All exploration activities will be planned and supervised by Kentor Minerals (NT) staff. When field activities are being conducted, there will be a Kentor Minerals (NT) employee on site. At other times when there is no field activity, the site will be generally unmanned.

Two drill rigs were operating on site in 2017 with the workforce numbering up to 25 at some stages. The workforce averaged 18 personnel. Kentor Minerals (NT) has a compliment of six casual employees and three permanent employees on site at various times.

On some occasions there is a requirement for heavier type of work that warrants the use of local earth moving contractors. With current EiS studies being undertaken there are occasions when up to five consultants are present on site.
All equipment and operators have appropriate certification, training and licencing.

1.3 Statutory Requirements

Exploration activities involving drilling will be carried out under the terms of the granted Mineral Leases 30180, 30182 and 30829 and Exploration Licences 25429 and 28082.

Exploration will be conducted in compliance with the conditions of the authorisation and the NT Mining Management Act, NT Mineral Titles Act in 2011 and Regulations, Bushfires Act, Weeds Management Act, NT Aboriginal Sacred Sites Act, Heritage Act, Work Health and Safety (National Uniform Legislation) Act and the Soil Conservation and Land Utilization Act.

Tenements are held by Jinka Minerals Ltd. with the operating company being Kentor Minerals (NT) Pty. Ltd.
The current Authorisation Number is 0666-01.

An application for Authorisation, which includes all tenements affected by this MMP, is included in APPENDIX 1.

1.4 Non-Statutory Requirements

Kenton Minerals (NT) will carry out its work on this area in accordance with best industry practices and the Code of Conduct issued by the NT Resources Council and directed by the NT Department of Primary Industry and Resources (DPIR) – Mining Compliance Group.
1.5 Organisational Structure
1.6 Identified Stakeholders

1) The work programme area falls on Jervois Pastoral Lease (NT Por 366) owned by Jervois Pastoral Company Pty Ltd (Michael and Denise Broad), as lease holders and owner/occupiers. Discussions have been held with the Station Manager to ensure that no issues associated with the programme will disrupt the leaseholder’s activities. Kentor Minerals (NT) continues to discuss all site activities with the Station owner and the Station manager.

The Land Access Agreement entered into with the Jervois Pastoral Company owner has been included in APPENDIX 2.

2) NT Government Department of Industry and Resources – Mining and Energy Division.

3) NT Worksafe.

4) Central Land Council (CLC).

   An Indigenous Land Access Agreement (ILUA) has been entered into with the local traditional owners and the Central Lands Counsel (CLC).

5) A register of formal discussions with land owners/occupiers and local communities is kept as a “Community Engagement” meeting log.
2.0 PROJECT DETAILS

2.1 Project Name and Location

The Jervois Range Project is located on Jervois Station, about 380km NNE of Alice Springs. Access is by the Stuart Highway and the Plenty Highway (Figure 1).

Figure 1. Jervois Project Location Plan
2.2 Project Tenements

Variation of Authorisation 0666-01 was granted 24th May 2017 to include EL25429, ML30182, ML30180, ML30829.

An Application for Authorisation has been submitted to include EL25429 and EL28082 as well as ML30182, ML30180 and ML30829. Application is presented in APPENDIX 1.

<table>
<thead>
<tr>
<th>Title Number</th>
<th>Owner</th>
<th>Grant Date</th>
<th>Expiry Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML 30180</td>
<td>Jinka Minerals Ltd</td>
<td>28/01/2014</td>
<td>27/01/2024</td>
</tr>
<tr>
<td>ML 30182</td>
<td>Jinka Minerals Ltd</td>
<td>26/03/2014</td>
<td>25/03/2024</td>
</tr>
<tr>
<td>ML 30829</td>
<td>Jinka Minerals Ltd</td>
<td>18/08/2018</td>
<td>17/08/2032</td>
</tr>
<tr>
<td>EL 25429</td>
<td>Jinka Minerals Ltd</td>
<td>01/02/2017</td>
<td>01/02/2019</td>
</tr>
<tr>
<td>EL28082</td>
<td>Jinka Minerals Ltd</td>
<td>30/12/2010</td>
<td>30/12/2019</td>
</tr>
</tbody>
</table>

Table 1. Jinka Minerals Tenement holdings
Figure 2. Jervois Project tenement plan
2.3 History of Development.


In the period 1999-2002 a substantial exploration programme was conducted by Mt Isa Mines Exploration Pty Ltd (MIMEX) in joint venture with Britannia Gold. MIMEX were seeking a world class deposit and in their view their results did not measure up. Reward Minerals regarded the exploration results obtained by MIMEX as very encouraging and continued exploration.

MIMEX carried out substantial rehabilitation, including the rehabilitation of all holes drilled by Britannia and most of those drilled by MIMEX (for details see MIM report 2797, December 2001: “Status of Rehabilitation of Areas Impacted by Exploration Activity”, by I Garsed). The few remaining MIMEX holes have been rehabilitated by Reward Minerals, the previous operator. Since that time, Kentor Minerals (NT) has actively been rehabilitating drill pads as drilling programs are completed.

2.4 Current Status / Previous Exploration Activities

During the 2017 drilling campaign, the company had significant success with the approved Mine Management Plan and Amendments.

The current drilling campaign is based on information submitted as; “Kentor Minerals(NT) - Amendment 1 to 2017 work program MMP_January 2018” and granted on 2nd February 2018.

During 2018, Kentor Minerals (NT), as the operating Company for the Jervois Project intends to undertake a complete resource upgrade drilling program. The number of drill holes, the location of drill holes and the proposed depth of drill holes will be determined based on results from the drilling program outlined in; “Kentor Minerals(NT) - Amendment 1 to 2017 work program MMP_January 2018”.

Due to the uncertainty of the design of the proposed resource drilling program we appreciate the requirement to submit an Amendment to this current MMP update.
3.0 COMMENTS ON 2017 ACTIVITIES

Amendment 1 to the Mine Management Plan Update of 2017, is focussed on a proposed drilling program designed to upgrade the resource and mineral definition of the Rockface and Reward Prospects which have revealed significant results from past drilling.

Current drilling is still being conducted based on the proposals outlined in Amendment 1.

3.1 Comments on Mining Management Plan - May 2017

Date of Assessment: 18th May 2017
/Department Reference: MR2017 / 0167

<table>
<thead>
<tr>
<th>Section / Reference</th>
<th>Comments on Mining Management Plan MR2017 / 0167</th>
</tr>
</thead>
</table>
| MMP                 | The MMP should be signed and dated by a senior representative of the company as endorsement of the MMP.  
                      | Actioned.                                         |
| General             | The Department of Mines and Energy (DME) is now known as the Department of Primary Industry and Resources (DPIR). Update MMP.  
                      | Actioned.                                         |
|                     | The correct Authorisation number is 0666-01 – please remove the ‘variation number’, as this has been incorrectly entered on the cover page and is not relevant.  
                      | Actioned.                                         |
| 6.7 Historical, Aboriginal, Heritage Sites | The AAPA map provided is dated 2013. It is recommended an AAPA sacred site search is conducted at least every four years to ensure information is current. Please update in the 2018 MMP.  
                      | Actioned. Please see APPENDIX 3 for Authorisation Certificates and maps. |
| 9.3 Revegetation Methods | Revegetation methods that may be suitable at Jervois are being ascertained…  
                      | Please provide further details. Area revegetation trails being conducted?  
                      | As per comments in section 9.3. |
| Appendix 5          | Please note, the Environmental Incident Reporting guideline provided in Appendix 5 is considered obsolete. All environmental incidents must be recorded in a site register and reported to the Chief Executive Officer of the Department of Primary Industry and Resources pursuant to Section 29 of the Mining Management Act.  
                      | Noted. |
| Appendix 8          | The Environmental Management Plan (EMP) provided at Appendix 8 is not dated. When was the EMP last reviewed and updated? One of the sections still refers to DRDPIFR as the Department name, which was quite a while ago.  
                      | Noted. EMP update included as APPENDIX 4 in current MMP update. |
4.0 FUTURE ACTIVITIES.

Kentor Minerals (NT) undertook a decisive exploration and drilling program in 2017 and is continuing with drilling as outlined in the 2017 MMP submission and subsequent Amendment.

The Jervois Project is KGL’s major asset. Directors are committed to adding shareholder value by applying modern and cost efficient exploration methods that will continue to reveal the scale and quality of the Jervois ore-bodies.

We aim to increase resources, but importantly we are targeting higher grade mineralisation to boost early cash flows.

The company has been successful in applying a range of new and established geophysical techniques that have identified new drilling targets. We can be encouraged by the resultant drilling so far. In particular, the Rockface deposit is now emerging as a potential new open pit and underground mine of considerable size and good grade.

Parent company, KGL Resources, is focused on building the Jervois Project into a lower cost project with an increased, higher grade resource and extended potential mine life, and so securing its place amongst the lowest cost projects in the world. We will proceed to mine development only when we are satisfied that we have reached the required project quality.

An analysis of the drilling and of subsequent studies undertaken by consultants and research bodies highlighted that the Project's value would be improved markedly by further drilling. The future drilling program will be restricted to the area highlighted in Figure 3. The selected area has been chosen based on the recent gravity survey, drill hole results and Down Hole Electromagnetics (DHEM).

5.0 CURRENT STATUS

The current board decided to give priority to further exploration to improve the quality of the resource rather than proceed to a bankable feasibility study and on to mine development.

Our aim is to ensure that when the Jervois Project is developed, it will be a project that will be placed with confidence in the bottom half of the cost curve for copper mines.

Our strategy of increasing and upgrading the Jervois resource through a highly targeted exploration program can be achieved with a reduced level of spending and stringent cost control across the company.

Kentor Minerals (NT) remains focused on the Jervois Range project and is committed to continuing exploratory and resource development work programs during the next reporting period.

5.1 Target Minerals

The objective of the past drilling programs was to expand and refine the resource that has been defined, in 2014. Resource definition drilling will continue for Copper, Silver, Lead and Zinc at the Reward and Rockface Project areas.
Figure 3. MMP Proposed drill areas 2018
6.0 CURRENT PROJECT SITE CONDITIONS

6.1 Site Infrastructure & Location

Due to an expansion of exploration activities on the Jervois Project the camp and infrastructure facilities have been expanded accordingly.

Site infrastructure includes;

i. 2 x six man accommodation units (donga)
ii. 1 x five man accommodation unit (donga)
iii. 1 x kitchen / dining unit
iv. 2 x male ablution blocks
v. 1 x female ablution block
vi. 4 x sea containers adjoined with overhead dome covering
vii. 1 x sea container for storage
viii. 1 x office block
ix. 1 x concrete floored storage shed
x. 1 x concrete floored core cutting shade structure

Portable accommodation (caravans) will be introduced, as required, when additional personnel were on site.

6.2 Transportation and Site Access

The general area is reached from Alice Springs via the Stuart Highway and Plenty Highway to Jervois Pastoral Station, about 380km from Alice Springs. The final 30km or so to the middle of EL 25429 is by the Lucy Creek Road and by station tracks within Jervois Station. There is only one gate into the Jervois Project area, and that is generally kept closed but unlocked (refer Figure 1).

6.3 Land Area Type

There have been various environmental studies undertaken since the 2017 MMP update. Reports are still in draft and will be available as part of the Environmental Impact Study (EIS) document release.

6.4 Hydrology

Preliminary hydrogeological studies were made in 2017 as part of the EIS study program. All data related to this study will be compiled as part of the EIS document release.

6.5 Flora and Fauna

Additional Flora and Flora studies were undertaken in 2017 as part of the EIS study program. All data related to this study will be compiled as part of the EIS document release.

6.6 Current Land Use

The area is primarily used for cattle grazing (Jervois Pastoral Lease). There has also been a rich history of small-scale mining activity within the Jervois tenements and relics of this can be observed at several locations throughout the tenements. Since 1983 when the most recent mining activity ceased, the area has been subjected to consecutive exploration programs by numerous companies, most recently by Kentor Minerals (NT) Pty. Ltd.
6.7 Historical, Aboriginal, Heritage Sites

Currently there are three Registered Heritage Sites within the Greater Jervois Tenement Area:

- Registered Site G152-11, a Bloodwood tree around which is a 10 metre exclusion zone.
- Registered Site G152-12, a Bloodwood tree around which is a 10 metre exclusion zone.
- Registered Site G152-10, a ridge in the western sector of EL 25429; currently there are no plans for work in this area.

The Aboriginal Areas Protection Authority (AAPA) undertook further studies on EL25429 and EL28082 as part of the ongoing site clearance surveys. Authorisation certificates and maps are presented as part of APPENDIX 3.
7.0 ENVIRONMENTAL POLICIES

7.1 Environment Policy and Responsibilities

The Kentor Minerals (NT) Environmental Risk Management Plan is presented in APPENDIX 4. The Company is also bound by the conditions attached to the grant of the Mineral Leases and Exploration Licences.

The Kentor Minerals (NT) Risk Management Plan associated with the Jervois Project, as presented in APPENDIX 5, outlines Kentor Minerals (NT) commitment to a safe, pleasurable and manageable working environment.

The person responsible for developing and implementing environmental management is the Site Manager, Mr Rudy Lennartz.

7.2 Identification of Environmental Aspects and Impacts

Kentor Minerals (NT) takes responsibility for environmental matters and the Site Manager and Geologist are charged with implementing sound environmental practices. The minimum standards to be adhered to are the conditions associated with the grant of the Mineral Leases and Exploration Licence.

Kentor Minerals (NT) has compiled a risk assessment matrix to be used during field operations. Table 3 identifies the potential environmental aspects and impacts that could be experienced during field activities based on the rating system outlined in Table 4.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Impact</th>
<th>Risk Rating</th>
<th>Management Measures (prevention)</th>
<th>Management measures (remediation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving between drill sites</td>
<td>Disturbance to environment including fauna and flora. Possibility of spreading weeds.</td>
<td>2</td>
<td>Staff and contractors will be instructed to use only existing tracks</td>
<td>Continued monitoring of staff and contractors use of access routes.</td>
</tr>
<tr>
<td>Clearing of drill pads</td>
<td>1) Will disturb soil profile where earth moving necessary. 2) Loss of flora and fauna.</td>
<td>4</td>
<td>1) Earthmoving contractor will be instructed to put top soil to one side. 2) Minimal disturbance to retain nearby plant integrity</td>
<td>1) Use top soil for rehabilitation. 2) Avoid large or culturally significant trees where possible and retain root stock in the ground.</td>
</tr>
<tr>
<td>Sump construction</td>
<td>1) Soil profile will be affected. 2) Flora and Fauna may be affected.</td>
<td>3</td>
<td>1) Ensure top soil is put to one side. 2) Minimise disturbance to retain nearby plant integrity.</td>
<td>Use top soil for rehabilitation</td>
</tr>
<tr>
<td>Drilling</td>
<td>Dust and Noise pollution affecting flora, fauna and humans. Hydrocarbon spillage causing contamination of soil, surface and ground water.</td>
<td>2</td>
<td>Ensure drillers have well maintained equipment with dust suppression devices if required. Also that they have equipment to attend to any hydrocarbon spillage incidents.</td>
<td>Upgrade dust suppression measures as required.</td>
</tr>
<tr>
<td>Fuel and Chemical Storage</td>
<td>Liquids will quickly contaminate soil and surface water and water table</td>
<td>1</td>
<td>Bulk diesel fuel (53,000 litres) is stored in a self bunded tank.</td>
<td>Monitor tank for seepage and leaks.</td>
</tr>
<tr>
<td>Removal of PVC Collar</td>
<td>Additional use of field vehicle with possibility of effect on flora/fauna locally</td>
<td>2</td>
<td>Use only existing tracks</td>
<td>Continued monitoring of staff to ensure existing tracks only used.</td>
</tr>
<tr>
<td>Final Rehabilitation of drill site</td>
<td>Backhoe may affect local flora/fauna as well as minor noise pollution</td>
<td>2</td>
<td>Use same tracks used to access drill site</td>
<td>Continued monitoring of staff to ensure existing tracks only used.</td>
</tr>
</tbody>
</table>

Table 2. Environmental Aspects and Impacts

<table>
<thead>
<tr>
<th>Score</th>
<th>Rating</th>
<th>Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Almost Certain</td>
<td>Expected to occur in most circumstances</td>
</tr>
<tr>
<td>4</td>
<td>Likely</td>
<td>Will probably occur in most circumstances</td>
</tr>
<tr>
<td>3</td>
<td>Possible</td>
<td>Might occur at some time</td>
</tr>
<tr>
<td>2</td>
<td>Unlikely</td>
<td>Could occur at some time</td>
</tr>
<tr>
<td>1</td>
<td>Rare</td>
<td>May only occur in exceptional circumstances</td>
</tr>
</tbody>
</table>

Table 3. Incident Rating Table
### 7.3 Objectives and Targets

<table>
<thead>
<tr>
<th>OBJECTIVE</th>
<th>TARGETS</th>
<th>RESPONSIBLE PARTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Lost Time Injuries (Programme Completion)</td>
<td>Zero Lost Time Injuries. Appropriate reporting should an injury occur.</td>
<td>All Staff and Contractors</td>
</tr>
<tr>
<td>No Significant Safety Incidents (Programme Completion)</td>
<td>Zero Safety Incidents. Appropriate reporting should a Safety Incident occur.</td>
<td>All Staff and Contractors</td>
</tr>
<tr>
<td>No Significant Environmental Issues (Programme Completion)</td>
<td>Zero environmental incidents. Appropriate reporting should an incident occur.</td>
<td>All Staff and Contractors</td>
</tr>
<tr>
<td>Rehabilitation of all Drill holes, Drill Access Tracks and Drill pads to DME Requirements (Programme Completion)</td>
<td>Complete required rehabilitation within scheduled time period</td>
<td>All Staff and Contractors</td>
</tr>
<tr>
<td>Statutory Reporting of Activities (Programme Completion)</td>
<td>Reports to be submitted with in the designated time period. Otherwise, apply for extensions prior to submission dates.</td>
<td>Rudy Lennartz – Project Manager</td>
</tr>
</tbody>
</table>

Table 4. Objectives and Targets

### 7.4 Induction and Training

All persons on site will be made aware of their environmental responsibilities including the items listed above. Kentor Minerals (NT) has a general site induction that makes all employees and contractors aware of their safety and environmental obligations and what to do in the event of an incident.

An important consideration in the selection of a drilling contractor is that they have in place their own safety and environmental policies. Contractors are required to provide Kentor Minerals (NT) with a copy of their policy manuals prior to commencement of operations to ensure they are consistent with Kentor Minerals (NT) and legislative requirements.

Kentor Minerals (NT) induction includes a discussion of the importance of respecting and maintaining the current stability of the environment in the exploration area.

Issues discussed during the induction include:

1) Vehicular travel is to be restricted to existing station tracks in order to reduce soil degradation, track scouring and vegetation degradation.
2) Bush/Grass fire hazards due to unprecedented grass growth during high rainfall periods.
3) Hydrocarbon spill mats are to be used for the collection and absorption of any spillage of diesel, hydraulic oil, or any other hydrocarbon spillage. *The drilling contractor carries these mats as part of their environmental containment policy. Chemicals used by the drilling company are biodegradable.*
4) Dust control measures are required on drill rigs operating on the exploration site. All operators are to have available and are to wear relevant PPE gear related to dust protection as well as hearing and eye protection.
5) Environmental and personal hygiene on the work place and in the camp environment.
6) Ensuring all completed drill holes are capped securely to prevent fauna being trapped in the hole.
7) No firearms or domestic pets are permitted on the exploration licence.
8) The protection and identification of sites of indigenous significance.
7.5 Consultation

Authorisations for Exploration Programmes are obtained from the NT Department of Primary Industry and Resources (DPIR). - Mining Compliance Group. The Leaseholders of Jervois Station are kept informed of our exploration activities and their permission has been sought for any planned ground disturbing activities or water usage. Letter notification has been sent to the Jervois Station owner / manager. Relevant discussions regarding the Jervois Project are added to the current Community Engagement log.

7.6 Emergency Procedures and Incident Reporting

Refer to the Kentor Minerals (NT) Environmental Risk Management Plan (APPENDIX 4). Included in APPENDIX 4 are the recommended reporting guidelines from the Department of Primary Industry and Resources (DPIR) and from NT Worksafe who were consulted for a review of the RMP. In the event that an environmental incident occurs, the appropriate guidelines will be adhered to.

7.7 Environmental Audits and Inspections

The most recent report for the Compliance Audit, conducted at Jervois Range Project, by the Department on 4-5 April 2016 was received on 17th May 2016.

As agreed, the audit was based on commitments made in the 2015 Mining Management Plan. The commitments were assessed and graded with respect to past performance and any progress or improvements made.

Comments listed in the table of commitments have been addressed as the project developed.

Kenton Minerals (NT) will continue to cooperate with, and address issues, raised by the Mining Compliance Group.

7.8 Documentation

The Kentor Minerals (NT) Mine Management Plan Updates, Environmental Management Plan and Risk Management Plan are available, for all on site personnel to view, in the site office. All personnel are instructed on the location of the plans during their induction.

The Jervois Project Site Manager (Rudy Lennartz) is responsible for periodic update and review of all statutory documentation.

Standard Operating Procedures (SOP’s) have been written for most of the tasks undertaken by the field workers who enter the exploration site. Employees are required to read, understand and sign-off on each procedure as they learn and participate in the activity. The SOP register is edited as additional task are identified.
8.0 ENVIRONMENTAL MANAGEMENT

8.1 Invasive Species Management

Kentor Minerals (NT) vehicles are washed regularly to reduce the risk of weed dispersal. All drill sites are contained within a 5 km zone and all drilling activities are restricted to that area. Light vehicle movement to and from site is a daily occurrence and these vehicles are restricted to dirt tracks and bitumen roads. Drill rigs are regularly washed down, although they do not leave site, at a concrete based laydown area near the abandoned plant site.

All water used during the wash down process will be retained in the exiting wash down area.

The wash down area is devoid of vegetation and is on concrete. Should vegetation be observed to be growing at the wash down site Kentor Minerals (NT) staff would contact the local (Alice Springs) weeds officer from the NT Government Weeds Management Branch for a site inspection and/or eradication methods. Kentor Minerals (NT) is committed to consultation with government departmental staff on appropriate environmental management.

Monitoring of affected areas previously identified with weeds is ongoing and identified plants will be controlled as required.

8.3 Waste Management

Waste from exploration activities, apart from putrescible camp waste, is disposed of in a licenced waste disposal facility.

All other drilling waste e.g., plastic drums, cable, drill mud containers and associated containers, are also stored in similar concrete bounded bays and transported to Alice Springs as required.

Hydrocarbons e.g. sump oil, grease and other oils, are stored in a 1000 litre pod and transported to Alice Springs as required.

8.4 Noise and Air Quality Management

Ear protection (muffs or plugs) and facemasks must to be used near drill rigs. Drilling contractors will be required to have approved dust recovery units fitted to their rigs to minimise dust hazards.

Kentor Minerals (NT) have introduced a dust and surface water run-off monitoring program to comply with "Notice Of Intent" statutory requirements. Results are being collated for future analysis by environmental consultants.

8.5 Culture and Heritage Management

Registered cultural heritage sites have been identified on the exploration licence. There will be no exploration activities undertaken near the identified areas and there is no long term exploration activities planned near the special sites.

A condition of the ILUA requires Kentor Minerals (NT) to ensure the identified areas will be cordoned off by clearly visible barriers. The Ranger group from the Harts Range CLC will be undertaking the fencing activity during 2018.

Employees and/or contractors are made aware of the existence of sacred sites during the induction briefing. There is no reason for any employees/contractors to travel to the areas of significance.
8.6 Hazardous Materials Storage

- LPG gas bottles stored for camp use are chained as required.
- Drilling fluids and lubricants, are stored at a concrete bunker at the former treatment site or on portable drum bunds.
- Bulk fuel storage to supply the camp generator and vehicles associated with the drilling program is in a dedicated fuel tank, bunded and setup remotely from operations. Top-up fuel is obtained from Jervois Station.

8.7 Environmental Performance Reporting

During the period of the work programme covered by this MMP, the recommendations and comments related to the recent NT Department of Mines, Compliance Audit at Jervois Range Project on 4-5 April 2016 were addressed and monitoring is on-going.

9.0 EXPLORATION CLOSURE AND REHABILITATION

9.1 Status of Current Rehabilitation

In response to the; JEROVIS RANGE PROJECT - MINING MANAGEMENT PLAN AND AMENDMENT ACCEPTANCE INSTRUCTION ON MATTERS TO BE ADDRESSED IN NEXT MINING MANAGEMENT PLAN issued 26 June 2015 and the Field Inspection Report 6/10/2015 and 7/10/2015, Kentor Minerals (NT) has been conducting an on-going drill hole rehabilitation program.

Rehabilitation of drill sites from the 2017 operational years program are listed in APPENDIX 6. Included in the APPENDIX 6 records are the rehabilitated drill holes undertaken by previous operators of EL28082.

9.2 Topsoil Management

General policy is not to disturb topsoil unless absolutely necessary. This is particularly important at the Jervois site as much of the area is covered by sand that may become boggy if disturbed.

Areas that require significant levelling, for drill pads, are generally very rocky and devoid of topsoil. In areas where drilling has been completed and no mining potential exists, drill pads will be levelled back to the natural slope in a manner conducive to spreading any top soil back to the disturbed area.

9.3 Revegetation Methods

Revegetation methods that may be suitable at Jervois are being ascertained. Note has been made of the PF2-011, 012 and 013 authorisation-rehabilitation report requirements for drill holes, drill pads and sumps, and tracks and/or grid lines.

As soon as holes are not required for future use, drill sumps, drill pads and access tracks are rehabilitated.

The Standard Operating Procedures for the rehabilitation of drill sites has been included as part of the Backhoe operations SOP and includes a new method of rehabilitating drill sites.

9.4 Fire Management

Liaison has taken place with the local property owner with regard to fire management. The station owner has earthmoving equipment capable of constructing firebreaks to contain any fire that becomes uncontrollable.

Perimeter fencing of the current camp area has been cleared, is monitored for excessive grass growth and controlled as required.

Kenton Minerals (NT) have their own on site Fire Management Standard Operating Procedure.
9.5 Closure Planning

Rehabilitation of the site would involve removal of all bags, drill spoil, rehabilitation of campsite and rehabilitation of all tracks and other disturbed areas and revegetation of the same.

9.6 Rehabilitation Activities Conducted

The camp at the Jervois Project site was established in about 1997 by Mt. Isa Mines exploration division. It has been in place since that time and since no changes or modifications have been made since the late 1990’s there has not been a requirement for environmental rehabilitation. It is anticipated that the camp will remain “as is” until such time that the project expands to a higher level.

There has been no disturbance to the camp access environs since the initial installation in 1997. One access track has existed since that date and no other tracks have been planned for construction.

Table 6 summarises the current status of rehabilitation activities outside the scope of the immediate drilling program.

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Area Opened</th>
<th>Area Closed</th>
<th>Total Outstanding</th>
<th>As per MMP (Y/N)</th>
<th>Comments / Expected Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extractive Workings</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Hard Rock Pits</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Underground Workings</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Site Infrastructure/Camp – inc. concrete pads</td>
<td>11m²</td>
<td>148m²</td>
<td>159m²</td>
<td>N</td>
<td>At project completion</td>
</tr>
<tr>
<td>Dams and Reservoirs</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Stockpiles</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Exploration - drill holes</td>
<td>approx.0.5 Ha</td>
<td>NIL</td>
<td>approx.0.5 Ha</td>
<td>N</td>
<td>Completion 2018</td>
</tr>
<tr>
<td>- sumps, pads</td>
<td>approx.1.0 Ha</td>
<td>NIL</td>
<td>approx.1.0 Ha</td>
<td>N</td>
<td>Completion 2018</td>
</tr>
<tr>
<td>- costeans</td>
<td>NIL</td>
<td>NIL</td>
<td>NIL</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Roads and Tracks</td>
<td>.4 Ha</td>
<td>.4 Ha</td>
<td>.4 Ha</td>
<td>N</td>
<td>At project completion</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Current rehabilitation status