



## REPUBLIC OF NAMIBIA

# ENVIRONMENTAL QUESTIONNAIRE FOR MINING CLAIMS IN NAMIBIA

## BEING APPENDIX A TO THE ENVIRONMENTAL CONTRACT

#### 1. BACKGROUND INFORMATION

- 1.1 Companies/Natural persons applying for MINING CLAIMS must complete this questionnaire. (Please fill in ALL questions).
- 1.2 The answers provided in this questionnaire shall be regarded as commitments which will become part of the Environmental Contract between the Holder and the Government of the Republic of Namibia, duly represented by the Ministry of Environment and Tourism (MET) and the Ministry of Mines and Energy (MME).
- 1.3 Once the Holder has completed this questionnaire MET and MME will either accept/reject/request further information regarding the environmental commitments made therein. MET and MME reserve the right to add further conditions.
- 1.4 Once agreed to by all parties concerned, the completed questionnaire shall form part of the Environmental Contract.
- 1.5 Please attach a map of the mining claim area and a copy of the application to register mining claims.

#### 2. Holder details

2.1	Name of Holder	Ronaltius, Clerens, Adams
2.2	Name of Mining Claim Holder (if different from 2.1)	
2.3	Telephone, Fax, Cell Phone and/or E-Mail	Tel: 067/30004 Fax: E-Mail: adamsderens Ognail.com Cell: 0815528954
2.4	Postal Address	POBOX4 Kamanjab
	Residential/Registered Address	Erf 360 Extension 2 Kamanjab
2.5	Reference Number	NEPL No:9520 Expiry:
2.6	Registered Number(s)	Dr 74183
2.7	Location (Farm, District, Region) of mining claim(s)	Farm Zendrag Pos, Dutjo district Kunene Region
2.8	Group(s) of Mineral(s) to be mined	Semi Pracious Stones

Page 1 of 6



How many people will work on your mining claim, and where will they live?
Number of people Where will they live?
05 At Farm Eendrag Pos
3. Environmental commitments
3.1 Pollution and Waste
3.1.1 What will you do with <b>normal litter</b> (e.g. Kitchen spoils, cans, bottles, paper, etc.)?
I will make sure to keep all the litter together and take it to Kamanjalo Dumping site which is + 70 km and through it there
3.1.2 What industrial waste will be generated and what will you do with it (e.g. old machinery, vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)?
Old machinery, Vehicles, Batherie, Building rubble and vehicle Oil, I will take it to the dumping site or to the scrape yards once its no more usefull 3.1.3 Describe what type of toilet facilities will be provided.
Tip Toilet facilities will be provided at the
3.2 Vehicle, earthmoving equipment, drilling and blasting
3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and other machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.)
Vehicles:
3 x Bakleies
Earthmoving equipment:
NONE
Drilling equipment:
NONE



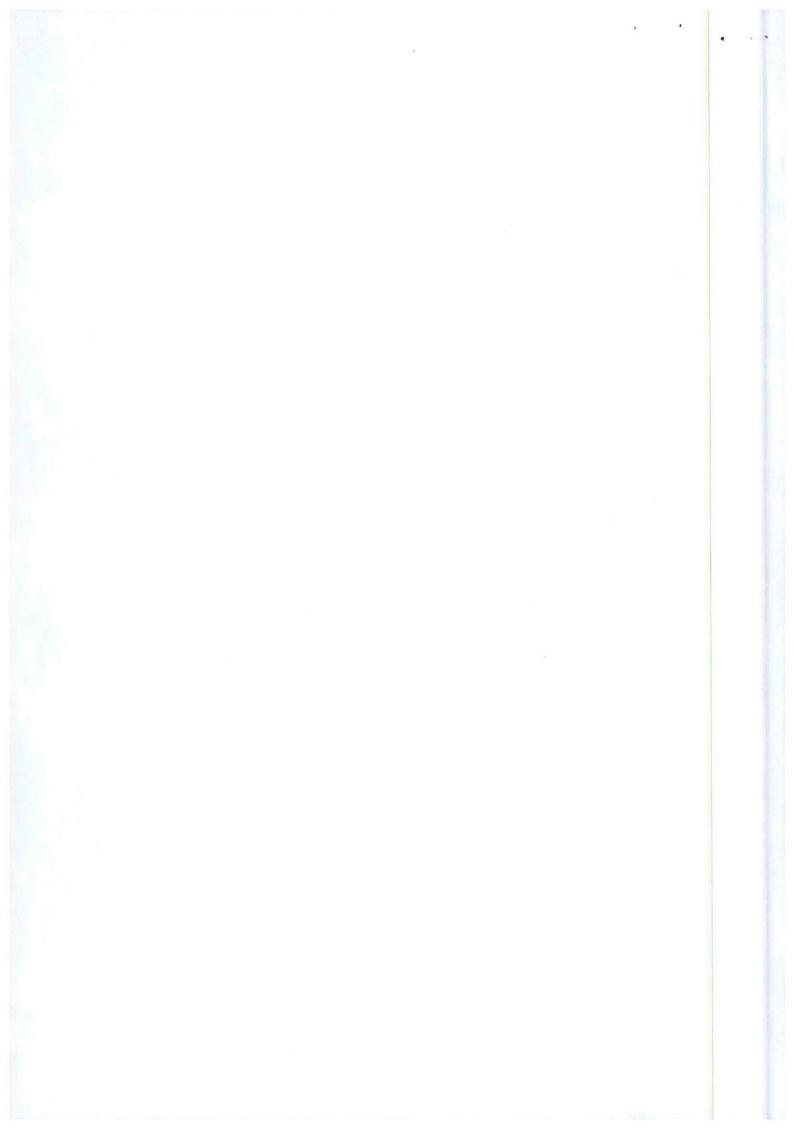
Other e	quipment and/or machinery:
Ho	and Jook
3.2.2	Describe the environmental damage that is likely to result from the use of vehicles and machinery within the mining claim area (e.g. on the landscape in general, soil, vegetation, noise, dust, etc.).
wh	e only damage for now will be soil whomby will make another road from the one will make another road from the one ich is already existing to the mining aim, at this scurrent moment with we will use hand tools and there will no noise and dust because we will to use any machinery for now.
	J
2.3	How will you control the movement of vehicles and machinery in order to minimise environmental damage?  Will make sure that only the ads which is exsisting to the ning Claim must be sused in order minimise environmental damage
.2.4	Which routes will be used by vehicles to get to your mining claim and state whether you intend making new roads or tracks (both to your mining claim and within your mining claim)?
Th	e only route that will be used is the
alr	edy expisting on the form for the
lel	nicles to use and for the tracks
Sc	ning claim and i will not allow new
cro	



3.2.5	Will you do any blasting of	on your mining claim?		
Yes:		No:	Unsure:	
3.2.6	If "yes" above, explain safety of humans, livestoc		nising environmental impacts, including	the
				_
				_
3.3	Water			
3.3.1	How much water do you equipment, washing sand/water within each category	stones, dust control, ga	ious activities (e.g. human use, washing ardens, etc.) and state how you intend sa	g of ving
Act	ivity or category of use	Quantity of water needed per month (litres)	Water saving methods	
Hu	man Use	5000 liters	By using reasonable amount	fliles
No	Shing Sand/Ston		By using reasonable amount a using Baskets for wasing	San
<b>U</b> OI	3011019 31 67000	3	Co. March 107 1000149	24.00
			trom the stones	
		-		
3.3.2	Where will you get your v	vater (e.g. river, own bo	orehole, Water Affairs connection, etc.)?	
00	in borehole	at the	farm	_
				_
				_
3.3.3	Explain how you will mi underground water.	inimise or completely	avoid polluting any water source, include	ding
IN	Jill use to	toilet ra	cility whereby i will	_
tak	e it when to			wee
	COLO COLO			
FOR	ne mine as w	it there and	don't be leave there will water pollution.	11 be waterp



3.4	Relations with neighbouring communities and/or the general public
3.4.1	Are there any people living in or near your mining claim?
Yes:	No: Unsure:
3.4.2	If "yes", explain where these people live and describe their economic activities.
Ther	e are two Homes (famely) at my farm Eendrag Pos, there is no other sourced of economic activities
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people.
A1( lela) 3.4.4	Will the activities on your mining claim restrict the movement of other people in the area (e.g. the general public, tourists, farmers, local people, etc.)?
Yes:	No: Unsure:
3.4.5	If "yes" for 3.4.4, please explain why their movements or access will be restricted.
rev	How will you ensure that your activities will not cause unnecessary damage to plants and wildlife in or near your mining claim) e.g. hunting, plant collecting, fishing, etc.)?  Will cotton off my Mining Hectors and ake sure that no hunting or Debushing ke place on my Mining Hectors, i will be make sure that lone or two people main at the mine to control the ear while others go for off day's.
3.6	Historical, archaeological and cultural heritage (e.g. rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.)
	monuments, fossils, sacred sites, historical buildings, etc.)  Are there any historical, archaeological or culturally important sites within your mining claim area?
3.6.1 Yes:	monuments, fossils, sacred sites, historical buildings, etc.)  Are there any historical, archaeological or culturally important sites within your mining claim



3.6.3	If such sites are kn	own, how will you avoid damaging them	1?		
3.6.4	If such sites are discovered after you have started working your mining claim, would you accept new conditions to this contract so that they can be properly protected?				
Yes:	V	No:	Unsure:		
3.7	Rehabilitation				
3.7.1	When will you rehabilitate the environmental damage done during prospecting? (Tick the appropriate box)				
On a c	fter all prospecting ha	litating any damage imultaneous with prospecting) s finally been completed			
3.7.2	Describe the progra	mme of mining from the start and the m	ethods to rehabilitate damage.		
For	prospec of the v	bring, and afternethed to rehe	er prospecting abilitable damages		
4.	Existing Damag	e			
caused		al damage exists in your mining claim fore you began working on the mining ements, etc.			
Nan		istance because	e its still		
	edge, accurate and	e information provided in this ques correct, and that I'm prepared to k			
A	W.				
	g Claim Holder athorised Representati	Place (ve)	Date		

