

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	
2.2 Name of Mining Claim Holder (if different from 2.1)	Hermanus Somseb
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: Fax: E-Mail: Cell: 0817884032
2.4 Postal Address	P.O BOX 174
Residential/Registered Address	Aromolis
2.5 Reference Number	NEPL No: Expiry:
2.6 Registered Number(s)	71561-71562-71563
2.7 Location (Farm, District, Region) of mining claim(s)	Trekkopje form 120
2.8 Group(s) of Mineral(s) to be mined	Prisas Geores + Mical
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2.9 How many people will work on your mining claim, and where will they live?

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3.1.1 What will you do with normal litter (e.g. Kitchen spoils, cans, bottles, paper, etc.)? 3.1.2 What industrial waste will be generated and what will you do with it (e.g. old machin vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? 3.1.2 What industrial waste will be generated and what will you do with it (e.g. old machin vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? 3.1.3 Describe what type of toilet facilities will be provided. 3.1.4 Describe what type of toilet facilities will be provided. 3.1.5 Describe what type of toilet facilities will be provided. 3.1.6 Describe what type of toilet facilities will be provided. 3.1.7 Describe what type of toilet facilities will be provided. 3.1.8 Describe what type of toilet facilities will be provided. 3.1.9 Describe what type of toilet facilities will be provided. 3.1.1 Describe what type of toilet facilities will be provided. 3.1.2 Vehicle, earthmoving equipment, drilling and blasting 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and of machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x buildozer, etc.) 4. Pockkies 2. Wheel bowrow Earthmoving equipment:	4	Trekkopje Form 120
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Drilling equipment:	3.2.1 List the type machinery li	e and quantity of vehicles, earthmoving equipment, drilling equipment, and other ideas to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.)
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Other equipment and/or machinery:
1X Generalbor
3x Shovels
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.).
Ye hicles course environmental damage
Jackhammer create excessive noise
3.2.3 How will you control the movement of vehicles and machinery in order to minimis environmental damage? No new roonds will be created We will just use the Trekkopje Form 120 old roonds to reach to minimis minimis
3.2.4 Which routes will be used by vehicles to get to your mining claim and state whether yo intend making new roads or tracks (both to your mining claim and within your mining claim)?
the ming claims

3.2.5	Will you do any blasting o	n your mining c	laim?				
Yes:	_	No:	_X_		Unsure:		
3.2.6	If "yes" above, explain h safety of humans, livestock		minimising	environmental	impacts,	including	the
2.2	W						
3.3	Water						
3.3.1	How much water do you equipment, washing sand/water within each category	stones, dust con	for various a trol, gardens	ctivities (e.g. l , etc.) and state	numan us how you	e, washin intend sa	g o vin
Act	ivity or category of use	Quantity of needed month (li	per	Water s	aving me	ethods	
Dr	ink	2000	Litres				
No	ink 25hing						
Co	okino						
	J						
3.3.2	Where will you get your w	vatar (a g river	own borehol	water Affairs	connecti	on etc \2	
11	1-		a1	/-	Connecti	on, etc.).	_
- 1/1	le get wo	tter m	Aron	10US			
						-	
3.3.3	Explain how you will mi underground water.	nimise or comp	oletely avoid	polluting any	water sou	ırce, inclu	din
77	here will b	e no	pMo	whon is	NS 1	nur	

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.
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people.
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.
3.5	Protection of plants and wildlife 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.)?
Fre	nd quinnelle will be hunt bund remove our the mining claim area
3.6	Historical, archaeological and cultural heritage (e.g. rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.)
3.6.1	Are there any historical, archaeological or culturally important sites within your mining claim area?
Yes:	No: X Unsure:
3.6.2	If "yes", please describe briefly.

		own, how will you avoid damaging them?	
	tanda quantum tanda and and and and and and and and and		
.6.4		scovered after you have started working	
es:	X	No:	Unsure:
.7	Rehabilitation		
.7.1	When will you rel appropriate box)	nabilitate the environmental damage don	ne during prospecting? (Tick the
On a co		litating any damage imultaneous with prospecting) s finally been completed	<u></u>
3.7.2	Describe the progra	mme of mining from the start and the met	thods to rehabilitate damage.
PI	ublic or	t poses no ni Wildlife.	GK to Khe
	Existing Damag		
			and the state of the state of the state of
Descri caused		fore you began working on the mining	rea now, in other words, damage claim. Where possible, provide
Descri caused eviden	by someone else be ce such as photos, sta	fore you began working on the mining tements, etc.	
Descri caused eviden	by someone else be ce such as photos, sta	fore you began working on the mining tements, etc.	claim. Where possible, provide
caused eviden	by someone else be ce such as photos, sta	fore you began working on the mining tements, etc.	claim. Where possible, provide

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