

ENVIRONMENTAL QUESTIONNAIRE FOR MINING CLAIMS IN NAMIBIA

BEING APPENDIX A TO THE ENVIRONMENTAL CONTRACT

1. Background information

- 1.1 Companies (or individuals) 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 the MET and MME will either accept / reject / request further information regarding the environmental commitments made therein. The 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 claim area and a copy of application to register claims.

2. Holder details

2.1	Name of Holder	TICHORA MENE CC
2.2	Name of Claim Holder (if different from 2.1)	
2.3	Telephone, Fax . Cell phone and/ or E-mail Clora Cagnail Com.	Fax: E-mail: 16/200 Pax: E-mail: 16/200280 Pax: Cell phone: 08/2/00280
2.4	Postal Address Residential/ Registered Address	OMPO VALLAGE, OPHEN RUPAC
2.5	Reference Number	NEPL no: Expiry:
2.6	Registered No.(s)	72608, 72603, 72604, 72606, 72607, 72608, 72609, 72609
2.7	Location, district and Region of claim	Opino Kynene Region

2.8	Minerals to b	e mined		Sems precious s	TONE.	
2.8	How many p	people will work	on your	claim, and where will they live		
Num	ber of people	Where will the po				
2	o peoples	They liv	re a	e omno VICLAGN	U	
3.	Environ	mental comm	nitmen	nts		
3.1	Pollution	and Waste				
3.1.1	What will yo	ou do with norma	al litter ((e.g. Kitchen spoils, cans, bottle	es, paper, etc.)	
LIZ	ll pur	it in the	e p	laste BAG AND	Dumps	16 in
140	RUTUS	G DAM	AT	Compo Vella C	ie .	
3.1.2	What indust old machine	rial waste will be ry, vehicles, build	e genera ling rubb	ated and what will you do with ble, batteries, paint, thinners, ve	it (e.g. chicle oil, etc.)	
Wi	li taji	t st 7	to R	CEFUSC DAM AT	Omac	Weepers
3.1.3 [Describe what t	ype of toilet faci l	lities wil	ll be provided		
Lon	16 DRO	p 7024	75	Fneils Ty		

Vehicles, earthmoving equipment, drilling and blasting: 3.2

farthmoving equipment: $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ ther equipment or machinery: $\frac{1}{2}$ 1	Vehicles:	
ther equipment or machinery: Ask Compresson, Jack Homog. Deep Truck. 2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)	/	cycle pack up D4b
ther equipment or machinery: AIR Compressor, There Ithmore Designation TRUCK. 2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
ther equipment or machinery: AIR Compressor, There Ithmore Designation TRUCK. 2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
ther equipment or machinery: AIR Compressor, There Ithmore Designation TRUCK. 2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)	Earthmoving	equipment: Ex
ther equipment or machinery: AIR Compresson, Jack Horney. Design Truck. 2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ther equipment or machinery: AIR Compresson, Jack Horney. Desert TRUCK. Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
ther equipment or machinery: AIR Compresson, Jack Harron Deep TRUCK. Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
ther equipment or machinery: AIR Compresson, Jack Horner Deep TRUCK. Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)	rilling equip	oment:
Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		7974
Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)	ther equipm	ent or machinery: ATP Compression Took
Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		Description of Description Description
2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)	TRU	ck.
machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
machinery within the claim area. (e.g. on the landscape in general, soil, vegetation, noise, dust, etc)		
	2.2 Descr	ibe the environmental damage that is likely to result from the use of vehicles and
N'LY SMALL BAMAGE HO THAT WILL HAPPEN OF THE SOIL SENSE BRIVENE VEHECLE JONES DOGS RUCH IN AND OUT ON THE ROAD	machi	nery within the claim area. (e.g. on the landscape in general, soil, vegetation,
THE SOIL SENSE DRIVING VEHICLE JONES DOCCE	machi	nery within the claim area. (e.g. on the landscape in general, soil, vegetation,
Ruch IN DNS OUT ON THE ROPA	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)
	noise,	nery within the claim area. (e.g. on the landscape in general, soil, vegetation, dust, etc)

	fill CONTROL THE MOVEMENT of VOHELLES
By	I only USING EXISTING ROAD.
3.2.4	Which routes will be used by vehicles to get to your claim and state whether you intend making new roads or tracks (both to your claim and within your claim).
E	XIS TING ROAD
3.2.5	Will you do any blasting on your claim? Yes No ▼ Unsure
	Will you do any blasting on your claim? Yes No ▶ Unsure
3.2.6	If "yes" above, explain how you intend minimising environmental impacts, including the safety of humans, livestock and wildlife ?
	Ma

How will you control the movement of **vehicles and machinery** in order to minimise Environmental damage?

3.2.3

3.3	Water
	* * * * * * * * * * * * * * * * * * * *

3.3.1 How much water do you intend using for various activities (e.g. Human use, washing of equipment, washing sand/stones, recreation, dust control, gardens, etc.) and state how you intend saving water within each category of use.

category of use	Quantity of water needed per month (litres)	Water saving methods
Human USE.	2000 GTRES	WATER TANK
.3.2 Where will you ge	t your water (e.g. river, own	borehole, water affairs connection, etc)
OWN BUREA	LC	
3.3 Explain how you w underground water	vill minimise or completely av	oid polluting any water source, including
No CHEMIC	al To Bo ysu	-Δ.
No CHEMIC	el To Be yso	
		s and/or the general public
4.1 Are there any people	eighbouring communities	s and/or the general public
4.1 Are there any people in or near your clain	eighbouring communities e living	s and/or the general public Yes → No Unsure
4.1 Are there any people in or near your claim 4.2 If "yes", explain who	e living 1 ? Pere these people live and descr	s and/or the general public

	"in (3.4. 1) explain what you will do to maintain a good relationship with such people.
- AH -	Communitate WITH THEM IN THE ETTECTIVE
and E	FAICTENT MANNER IN URSUR TO MANTAIN GOOD
CCATION	AS HEB WITH THOM PROUPMENTENS UPCRATION ON MY
(e.g. the	general public, tourists, farmers, local people, etc.)
Yes	No Unsure
1.5 If "yes"	for 3.4.4. please explain why their movements or access will be restricted
	^/
	MA
.1 How wi wildlife	tion of plants and wildlife Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
.1 How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
.1 How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and
l How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
l How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
l How wi	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
How wi	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
l How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
l How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
1 How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
.1 How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
.1 How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?
l How wi wildlife	Il you ensure that your activities will not cause unnecessary damage to plants and in or near your claim (e.g. hunting, plant collecting, fishing, etc.)?

3.6	a chacological and chilling harmone
	(e.g. Rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.)
3.6.	Are there any historical, archaeological or culturally important sites within your claim area (tick one box)? Yes No \(\subseteq \text{Unsure} \)
3.6.1 Are there any historica claim area (tick one box Yes No No Unsur 3.6.2 If "yes" above, please of the state of the s	If "yes" above, please describe these briefly
	MA
	If such sites are known, how will you avoid damaging them?.
Res	CAVANT AUTHORITY
3.6.4	If such sites are discovered after you have started working your claim, would you accept
	new conditions to this contract so that they can be properly protected?
	Yes No Unsure U
.7	Rehabilitation
.7.1	When will you rehabilitate the environmental damage done during prospecting ? (tick appropriate box)
	I have no intention of rehabilitating any damage On a continuous basis (i.e. simultaneous with prospecting) Only after all prospecting has finally been completed Don't know

3.7.2 Describe the programme of mining from start and the methods to rehabilitate damage:

Parce	POEM CAST MENTING OPERATION THE AREA WILL BE REHABILITATED ON A CONTRAIOUS BASES BY BACK FILLING
	CONTAIOUS BASES BY BACK FELLING

4. Existing Damage

Describe what environmental damage exists in your claim area now, in other words, damage caused by someone else before you began working on the claim. (where possible, provide evidence such as photo's, statements, etc.)

ONLY	MENTMUM	DAMAGE	

I hereby declare that the information provided in this questionnaire is, to the best of my knowledge, accurate and correct, and that I'm prepared to keep to the commitments stated therein.

Claim Holder or Authorized Representative

Place

2025 02-25

Date





REPUBLIC OF NAMIBIA

MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

OFFICE OF THE ENVIRONMENTAL COMMISSIONER

ENVIRONMENTAL CLEARANCE CERTIFICATE

ISSUED

In accordance with Section 37(2) of the Environmental

Management Act (Act No. 7 of 2007)

2 5 FEB 2025

OF UNION POLICE STATION

NUNENE REGION

TO

Tjirora Mine CC P. O. Box 2427, Windhoek

TO UNDERTAKE THE FOLLOWING LISTED ACTIVITY

Mining Activities on Mining Claim No. 72602 - 72610 Omao Village, Opuwo, Kunene Region.

Issued on the date:

2022-03-04

Expires on this date:

2025-03-04

(See conditions printed over leaf)

ENVIRONMENTAL COMMISSIONER

