

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	Teano Foelscher
2.2 Name of Mining Claim Holder (if different from 2.1)	
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: 064 55 0455 Fax: 064 55 0455 E-Mail: Ifeel schore yahoo Com Cell: 08/ 148 5876
2.4 Postal Address Residential/Registered Address	P.O. Box tate 67 Karibib Erf 126 Park Street, Karibib
2.5 Reference Number	NEPL No: 4762 Expiry: 08/06/2023
2.6 Registered Number(s)	70725
2.7 Location (Farm, District, Region) of mining claim(s)	Karibib/Erongo
2.8 Group(s) of Mineral(s) to be mined	Semi-Preleious stones

2.9 How many people will work on your mining claim, and where will they live?

Normal littles Shall be disposed in containers Set at Strategie Places. This Shall be disposed at municipality Dumpin Site on Intervals. 1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste is expected Old batteries and tools Shall be Disposed at proper Dumping Sites of Sold for Scrafe material 1.1.3 Describe what type of toilet facilities will be provided. Dry System Known as Latrines	(cost with y	- 4
2.1.1 What will you do with normal litter (e.g. Kitchen spoils, cans, bottles, paper, etc.)? Normal litter Shall be disposed in Containers Set at Steateque Places. This Shall be disposed at municipality stumping Site on Interval. 2.1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiners) Seral material 1.1.3 Describe what type of toilet facilities will be provided. No System Frucus and Latrines 1.2.1 List the type and quantity of vehicles, carthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x buildozer, etc.) No System Rubble, batteries, paint, thinners, vehicles, for transfort, wasteries and Supply of grands and machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x buildozer, etc.)	6 camp site within the	Claim
Normal litter Shall be dispersed in Containers Set at Shategie Places This Shall be dispersed in Containers Shall be dispersed at municipality Dumpin Site on intervals. 1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? 1.2 Inclustrial waste is expected at proper Dumping sites of Shall be Disposed at proper Dumping sites of Sold for Scrap material 1.3 Describe what type of toilet facilities will be provided. 1.4 Describe what type of toilet facilities will be provided. 1.5 Describe what type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 1.4 Describe what is type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 1.5 Describe what type and quantity of vehicles for transfort materials 1.6 Describe what type and quantity of yehicles for transfort materials 1.7 Describe what type and quantity of yehicles for transfort materials 1.8 Describe what type and quantity of yehicles for transfort materials 1.9 Describe what type and quantity of yehicles for transfort waster and supply of grows and materials 1.8 Describe what type and quantity of yehicles for transfort waster and supply of grows and materials	. Environmental commitments	
Normal lifter Shall be disposed in containers Set at Shategie Places This Shall be disposed at municipality Dumpin Site on Intervals. 1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building to be used on your paint of shall be Disposed at proper Dumping Sites of Cold from Secretary material 1.13 Pescribe what type of toilet facilities will be provided. North System fruousn and latrines 3.2 Vehicle, earthmoving equipment, drilling and blasting 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) White second of the paint	.1 Pollution and Waste	
Set at Stategie Places This Shall be disposed at municipality Stumping Site on Intervals. 1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial Waste is expected at proper Dumping Sites of Sold from Seraps material 1.3 Describe what type of toilet facilities will be provided. 1.4 Describe what type of toilet facilities will be provided. 1.5 Describe what type of toilet facilities will be provided. 1.6 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 1.6 Vehicles: 1.7 Maximum 2 Vehicles for transfort, was for and Supply of grands and materials 1.8 Earthmoving equipment: 1.8 Executator		
This Shall be dispessed at municipality Stumping the en intervals. 1.2 What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No inclustrial waste is expected of patteries and tools Shall be Disposed at proper Dumping cites of Cold for Strap material 1.3 Describe what type of toilet facilities will be provided. In the superior of the	ept at chatpaie Places.	
What industrial waste will be generated and what will you do with it (e.g. old machiner vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)? No Inclustrial waste is expected old batteries and tools shall be prepared at prober Dumping sites of sold for Scrap material 3.1.3 Describe what type of toilet facilities will be provided. Sery System knows as Catrines 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x buildozer, etc.) Wehicles: maximum 2 Vehicles for transfort, wasteries and supply of goods and Earthmoving equipment: IX Executator	this shall be disposed at municipality	Dumpin
No inclustrial waste is expected old batteries and tools shall be Dreposed af proper Dumping sites of cold for Serap material 3.1.3 Describe what type of toilet facilities will be provided. Latrines 3.2 Vehicle, earthmoving equipment, drilling and blasting 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 3.2 Vehicles: 3.2 Mehicles: 3.3 Describe what type of toilet facilities will be provided. Latrines 3.4 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 3.4 Vehicles: 3.5 Mehicles: 3.6 Describe what type of toilet facilities will be provided. Latrines 3.6 Describe what type of toilet facilities will be provided. Latrines 3.7 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 3.6 Describe what type of toilet facilities will be provided. Latrines 3.7 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) 3.7 Describe what type of toilet facilities will be provided. Latrines 3.8 Describe what type of toilet facilities will be provided. Latrines 3.9 Describe what type of toilet facilities will be provided. Latrines 3.1 Describe what type of toilet facilities will be provided. Latrines 3.1 List the type and quantity of vehicles, earthmoving equipment, drilling and blasting 3.1 List the type and quantity of vehicles, earthmoving equipment, drilling and blasting 3.2 List the type and quantity of vehicles, earthmoving equipment, drilling and blasting 3.2 List the type and quantity of vehicles, earthmoving equipment, drilling and blasting 3.2 List the type and quantity of vehicles, eart	.1.2 What industrial waste will be generated and what will you do with it (e.	g. old machiner
Describe what type of toilet facilities will be provided. Serap material 3.2 Vehicle, earthmoving equipment, drilling and blasting 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Wehicles: maximum 2 Vehicles for transfort, was for and Supply of goods and Earthmoving equipment: 1 x Executator	vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)?	
2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Wehicles: maximum 2 Vehicles for transfort, worker and supply of goods and materials Earthmoving equipment: 1 x Executator		essed
Describe what type of toilet facilities will be provided. Describe what type of toilet facilities	at proper pumping sites or sold	1600
Describe what type of toilet facilities will be provided. Describe what type of toilet facilities		1
Searthmoving equipment, drilling and blasting 3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Wehicles: maximum 2 Vehicles for transforting the state of the state		
Nehicles: Mehicles: Maximum 2 Vehicles for transfort, Mehicles: Maximum 2 Vehicles for transfort, Maximum 3 Vehicles for transfort, Maximum 4 Vehicles		2.5
List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: Maximum 2 Vehicles for transforti Most kar and Supply of goods and Earthmoving equipment: 1 X Exeavator	Dig system mass,	
List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: Maximum 2 Vehicles for transforti Most kar and Supply of goods and Earthmoving equipment: 1 X Exeavator		
List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: Maximum 2 Vehicles for transforti Most kar and Supply of goods and Earthmoving equipment: 1 X Exeavator		
List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and oth machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: Maximum 2 Vehicles for transforti Most kar and Supply of goods and Earthmoving equipment: 1 X Exeavator		
machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: maximum 2 Vehicles for transfort, worker and supply of goods and materials Earthmoving equipment: 1 X Exeavator	3.2 Vehicle, earthmoving equipment, drilling and blasting	
machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.) Vehicles: maximum 2 Vehicles for transfort, worker and supply of goods and materials Earthmoving equipment: 1 X Exeavator	2.2.1 List the type and quantity of vehicles earthmoving equipment drilling equ	inment and oth
maximum 2 Vehicles for transforti worker and supply of goods and materials Earthmoving equipment: IX Exeavator	machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bullo	dozer, etc.)
maximum 2 Vehicles for transforti worker and supply of goods and materials Earthmoving equipment: IX Exeavator		
Earthmoving equipment: 1x Exeavator	maximum 2 vehicles for tra	
Earthmoving equipment: 1 X Exeavator		01
1 X Exeavalor	materials 11	
1 X Exeavalor		T-BER
1 X Exeavalor		
	Earthmoving equipment: / X Exequator	
Drilling equipment: 2x electrical breakers	7. 07.00	
Drilling equipment: 2x electrical breakers		
Drilling equipment: 2x electrical breakers		
Drilling equipment: 2x electrical breakers		
	Drilling equipment: 2x electrical breakers	

	ment and/or machinery:
	Trock park rosks
	scribe the environmental damage that is likely to result from the use of vehicles and
	chinery within the mining claim area (e.g. on the landscape in general, soil, vegetation,
	se, dust, etc.).
-100	
	track of overtime cathlise soil
	erosion and londing
70	in a transfer of the total
= EQ	wirment = spilling of oil = controlas
	= Noise within acceptable
	Tevels - No work in the nig
1	1 10 111
= Aus	T = the drilling process will cause
	dust- to mirlimise the negative
	accept water shall be reserved
-	Shapmes Dust
	suspenso pinos
-	
	existing roads and rotos = Ariving shall only be done by necessity achinery-shall be stationed at the
	I cite and chall more only
	when nespessary.
	wren rugessurg.
3.2.4 WI	ich routes will be used by vehicles to get to your mining claim and state whether you
	and making new roads or tracks (both to your mining claim and within your mining claim)?
11	
=The	current roads and roler are
DXE	estional appropriate for this
pmD.	retione. III
- 110	us pards to Lo expend of and
1/1/4	of cours to be operal it only
THE	syly and in Consultation
157	I the form owner.
	1

		ing environmental impacts, including th
safety of humans, li	vestock and wildlife?	
1		
/ /		
		A
		11
.3 Water		
21 11		i ii a ka k
	sand/stones, dust control, gard	as activities (e.g. human use, washing dens, etc.) and state how you intend savir
The state of the s	elect unues	
Activity or category of u	CONTROL OF THE PROPERTY OF THE PARTY OF THE	Water saving methods
Activity or category of u	se Quantity of water needed per month (litres)	
Activity or category of u	se Quantity of water needed per month (litres)	The washing
Activity or category of u	se Quantity of water needed per month (litres)	The washing water to be
Activity or category of u	se Quantity of water needed per month (litres)	The washing
Activity or category of u	se Quantity of water needed per month (litres)	The washing water to be
Activity or category of u	se Quantity of water needed per month (litres)	The washing water to be
Activity or category of u	se Quantity of water needed per month (litres)	The washing water to be
Activity or category of u	Quantity of water needed per month (litres)	The washing water to be reused for Surressing dust busing drilling
Activity or category of u Human Consun 3.2 Where will you get	Quantity of water needed per month (litres)	The washing water to be
Activity or category of u	your water (e.g. river, own borg	The washing water to be reused for Surressing dust busing drilling
Activity or category of u	your water (e.g. river, own borg	The washing water to be reused for Surressing dust busing drilling
Activity or category of u	your water (e.g. river, own borg	The washing water to be reused for Surressing dust busing drilling
Activity or category of under Consum	your water (e.g. river, own bore	The washing water to be reused for Supressing chust Auring Unilling thole, Water Affairs connection, etc.)?
Activity or category of use the consumation Consumation Consumation and Consum	your water (e.g. river, own bore	The washing water to be reused for Supressing chust Auring Unilling thole, Water Affairs connection, etc.)?
Activity or category of under Consum	your water (e.g. river, own bore	The washing water to be reused for surressing dust busing drilling

No:	3.4	Relations with neighbouring communities and/or the general public
3.4.2 If "yes" explain where these people live and describe their economic activities. The Farm's Inconstitued Earne + Infector farming 3.4.3 If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people. Consactual agreement in live with The farmisms of 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. 3.5.1 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.)? A Collection of Land Infector for any plants and wildlife in or near your mining claim) e.g. hunting, plant collecting, fishing, etc.)? A Collection of any plants and wildlife in or near your mining claim or access will be restricted. A Collection of any plants and wildlife in or near your mining claim or access will not cause unnecessary damage to plants and wildlife in or near your mining claim) e.g. hunting, plant collecting, fishing, etc.)? A Collection of any plants and wildlife in or near your mining claim or access will not cause unnecessary damage to plants and wildlife in or near your mining claim) e.g. hunting, plant collecting, fishing, etc.)? A Collection of any plants and wildlife 3.5.1 How will you ensure that your activities will not cause unnecessary damage to plants and wildlife in or near your mining claim or access will be restricted. A collection of plants and wildlife 3.6. Historical, archaeological and cultural heritage (e.g. rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.) 3.6. Historical, archaeological or culturally important sites within your mining claim area? Yes: No: Unsure:	3.4.1	Are there any people living in or near your mining claim?
3.4.3 If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people, and the provisions of the aether of the 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. 3.5.1 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.)? Plant = A Cocke of Complaint Shall be allowed to plants and collecting fishing etc.)? A completion of plants and wildlife 3.5.1 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.)? Plant = A Cocke of Complaint Shall be ensured the properties of the plants and plants and an access will be restricted. A completion of plants and wildlife 3.5.1 How will you ensure that your activities will not cause unnecessary damage to plants and wildlife in or near your mining claim access will be restricted. A constant the plant of the plants and access will be restricted. A complete of the plants and access will be restricted. A poaching shall be allowed. A poaching shall be allowed. A re there any historical, archaeological or culturally important sites within your mining claim area? Yes: No: Unsure: Unsure:	Yes:	No: Unsure:
3.4.3 If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people. Control of July and Edition of the people of the provisions of the activation of the people in the area (e.g. the general public, tourists, farmers, local people, etc.)? Yes: No: Unsure: 3.5.1 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 sollecting, fishing, etc.)? An place and enforced to ensure that your activities will not cause unnecessary damage to plants and wildlife in or near your mining claim) e.g. hunting, plant sollecting, fishing, etc.)? An place and enforced to ensure the provided of the ensure that place and enforced to ensure the matter as the first and at the plants and the matter as the first and at the plants and the plants are the plants and the plants are plants are plants are plants and the plants are plants are plants and the plants are plants are plants are plants. An ethere any historical, archaeological or culturally important sites within your mining claim area? Yes: No: Unsure: 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. Confactual aggetment in life with the life with life with the life with life	- 1	
2. Control of plants and wildlife 3.5. Protection of plants and wildlife 3.6. Historical, archaeological and cultural heritage (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 mining claim arca? Yes: No: Unsure:		
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:	3.4.3	Contractual agreement in line with
Yes:	3.4.4	Will the activities on your mining claim restrict the movement of other people in the area (e.g.
3.5 Protection of plants and wildlife 3.5.1 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. ?? // Plants = A Cocke of Conchief Spall be no Collection of any blants be not Collection of any blants be not Collection of any blants be not control the mighting left for the part of the properties of any blants and the completion close the first and the close close the first and the completion close the completion close the completion close the completion close close the close	Yes:	
3.5. Protection of plants and wildlife 3.5.1 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.)? Plants = A Cocke of Conduct Shall be and plants and plants = A Cocke of Conduct Shall be and collecting of any plants are not collection of any plants with plants with plants and plants with plants and plants with plants and plants are also plants and plants an		
3.5.1 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.)? Plants = A Cocke of Concluent Shall be in place and enforced for encure and conforced for encure and formed for encure	3.4.3	A /
3.5.1 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.)? Plants = A Cocke of Concluent Shall be in place and enforced for encure and conforced for encure and formed for encure	/	
3.5.1 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.)? Plants = A Cocke of Concluent Shall be in place and enforced for encure and conforced for encure and formed for encure		A
Plants = A Cocke of Conduct Shall be In place and enforced to encure no Collection of any blants product except dead wood o control the mysking of tire transfer for Close the faits and frenches Completely — No hunting shall be allowed. 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: Unsure:	3.5	Protection of plants and wildlife
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: Unsure:	3.5.1 -Pl	wildlife in or near your mining claim) e.g. hunting, plant collecting, fishing, etc.)?
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: Unsure:		- Control the making of tise
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: Unsure:	FC	cample Lian Clase the bite
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: Unsure:		and frenches completely.
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: Unsure:		
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: Unsure:		V V
area? Yes:	3.6	
	3.6.1	
3.6.2 If "yes", please describe briefly.	Yes:	No: Unsure:
Λ	3.6.2	If "yes", please describe briefly.
	-	A A

,	for due	advise and re	Commendation
	SEX.		
6.4	If such sites are di accept new condition	scovered after you have started worki	ing your mining claim, would you roperly protected?
es:	~	No:	Unsure:
.7	Rehabilitation		
.7.1	When will you rehappropriate box)	nabilitate the environmental damage d	one during prospecting? (Tick the
n a c		litating any damage imultaneous with prospecting) is finally been completed	
.7.2 To	Describe the progra	mme of mining from the start and the m	nethods to rehabilitate damage,
H	ier cify	production to	to the state of th
F	ill up re	dudant area	s exeavated
CE	mplete	a mining bus	iness plant
a	tract in	restment()	
1	1100 110	n of mining o	mations
	(Dans 10	of mining c	of equition is
= 6	1	1 11	
= 6)	1		
= 67	/		
4.	Existing Damag	e	
4. Descri	be what environment	al damage exists in your mining claim	area now, in other words, damage
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the mining	area now, in other words, damage
caused	be what environment	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage ng claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the mining	area now, in other words, damage ag claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage ng claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage and claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage and claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage and claim. Where possible, provide
caused	be what environment I by someone else be	al damage exists in your mining claim fore you began working on the minin tements, etc.	area now, in other words, damage and claim. Where possible, provide
I her	be what environment by someone else be accessed as photos, star the buce for the bu	al damage exists in your mining claim fore you began working on the minin tements, etc.	estionnaire, is to the best of my
Caused eviden	be what environment by someone else be accessed as photos, star the buce for the bu	al damage exists in your mining claims of the you began working on the mining tements, etc. ere is no danger of the principal of the princip	estionnaire, is to the best of my
I her know therei	be what environment by someone else be accessed as photos, star the buce for the bu	al damage exists in your mining claims of the you began working on the mining tements, etc. ere is no danger of the principal of the princip	estionnaire, is to the best of my

Page 6 of 6