Mining, Regulation and Rehabilitation Branch,
Department for Manufacturing, Innovation, Trade, Resources and Energy,
GPO Box 1264, Adelaide. 5001



Howe, Addition Lease Pro	posal for the Hillside Copper Mine, Yorke Peninsul
RE Rex Minerals, Mining Louis	the long proposal to

. Mowe	Copper Mine, Yorke Peninsula
Dear Mr. Howe, RE Rex Minerals' Mining Lease Proposal for the Hillside	
establish an open pit copper mine at Hillside on Yorke Peninsula near Peroposed mine will cover an area of approximately 3,000 hectares and yong by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 450 metres deep; three waste rock piles, the hing by 1.2 kms wide by 1.2 kms	rine Point. I understand that will comprise: an open pit 2.4 kms ighest reaching 113 metres; a large ing plant; a large tailings dam to hold the to Ardrossan and return seawater to awater intake system at the port;
this stipp to this mine development proposer	se of the following
Detrimental impact on tourism and associated loss of tourism a	ated rural area, within close proximity to
towns and holiday settlements Detrimental effect on people, crops and stock from exposu	re to nazardous dust
Detrimental effect on people, crops and stock to the water table Groundwater contamination and lowering of the water table Groundwater contamination and lowering of the water table Groundwater contamination and lowering of the water table	<i>**</i>
Health impacts associated with exposure to contaminated water tanks and sleep deprivation Noise pollution	<u> </u>
water tanks and sleep department	•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
✓ Visual pollution ✓ Vibrations from blasting a least once every two days ✓ Inadequate provision for rehabilitation of mine site, resulf	fing in long-term irreversible damage to
	ing in some
Risk that local community will be left with huge clean-up Devaluation of surrounding properties including agriculty Sharedous road junction at proposed Minlato	ural land and coastal residences
Constitution of Surrounding property	n diversion at rine round
Creation of hazardous road and road damage for the	lite of the mine
and of affective collinating volume	ncy
TO AN AN AN ANCIAL MILIASTINATA	
Detrimental impact on flora and fauna	
	a vice a many tare t
Comments:	
	The state of the s
I therefore petition DMITRE to disallow this proposal and	I look forward to a favourable consider
therefore petition DMITRE to disallow this proposer and	
of this submission.	_
· · · · · · · · · · · · · · · · · · ·	The second secon
Yours faithfully;	T2951-VOZ
The second section of the second seco	T2951-VU4
	A1804357