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



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Department for Manufacturing, Manufa	· Visi
GPO Box 1264, Adelaide. 5001	1 2 2 8 2 V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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* Tilleide	Copper Mine, Yorke remiser.
Dear Mr. Howe, Mining Lease Proposal for the Hillside	Copr
Dear Mr. Howe, RE Rex Minerals' Mining Lease Proposal for the Hillside , am aware of Rex Minerals at Hillside on Yorke Peninsula near	· · · · · · · · · · · · · · · · · · ·
C Day Mit	perals' mining lease proposal to
am aware of Rex IVIII	Tunderstand that
Works Peninsula near	Pine Politi. I difference and 2 4 kms
the conner mine at Hillside on York I office and	will comprise: an open pit 2.4 Kins
am aware of Rex Min am aware of Rex Min am aware of Rex Min as a stablish an open pit copper mine at Hillside on Yorke Peninsula near assablish an open pit copper mine at Hillside on Yorke Peninsula near assablish an open pit copper an area of approximately 3,000 hectares and	113 metres; a large
mine will cover an area of approximate rock niles, the	highest reaching the dom to hold
establish an open pit copper mine at Hillside on Yorke Peninsula near proposed mine will cover an area of approximately 3,000 hectares and long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles with the long by 1.2 kms wide by 450 metres deep; three waste rock piles with the long by 1.2 kms wide by 450 metres deep; three waste rock piles with the long by 1.2 kms wide by 450 metres deep; three waste rock piles with the long by 1.2 kms wide by 450 metres deep; three waste rock piles with the long by 1.2 kms wide by 1.2 kms w	eing plant: a large tailings dani to note
long by 1.4 kms wide of the and magnetic separation process	ord return seawater to
proposed mine will cover an area of approximately 3,000 km proposed mine will cover an area of approximately 3,000 km proposed mine will cover an area of approximately 3,000 km ples, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide by 450 metres deep; three waste rock piles, the long by 1.2 kms wide and magnetic separation process grant processing by-products; two 12 km pipelines to carry the ore concentrate mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and a storage mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant, storage sheds, water storage ponds and mine; a filtration plant shed pl	rate to Ardrossan and the mort
crushing, grinding leads; two 12 km pipelines to carry the orders	eawater intake system at the port,
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paior road realignments of the Total	use of the following:
this mine development proposal beca	M2C OF M2 22
to lodge my objection to this limit development	
major road realignments of the Yorke Highway and Highw	iet dollars
Solution and associated loss of tour	ist dorland within close proximity if
Detrimental impact on tourish and of this size in a popu	lated rural area, within cross
☐ Loss of prime agricultural land ☐ Detrimental impact on tourism and associated loss of tour ☐ Detrimental impact on tourism and associated loss of tour ☐ Inappropriateness of locating a mine of this size in a population.	t amordous diret
towns and notical sound attack from expos	me in mazardous
EVID attiminantal effect on people, crops and stocker tal	hle
inappropriateness of Ideas towns and holiday settlements towns and holiday settlements in people, crops and stock from expose in Detrimental effect on people, crops and stock from expose in people and lowering of the water tal	0.10
Detrimental effect on people, crops and stock it is a large of the water tall Groundwater contamination and lowering of the water tall Contamination of St Vincent's Gulf and its marine life Health impacts associated with exposure to contaminated the large deprivation	contaminated rain
Contamination of St Vincent's Guil and an animated	dust, constant noise, contamination
Contaminated associated with exposure to contaminated	*****
Health impacts association	
Water tanks and sleep deprivation	**
Without	
Noise pollution	•
Visual pollution Vibrations from blasting a least once every two days Inadequate provision for rehabilitation of mine site, resu	11 L. Samara II.
tions from blasting a least once every two days	Hing in long-term irreversible damage
Vibrations from the shape of mine site, rese	uting m rove
Inadequate provision for tendomentation environment Risk that local community will be left with huge clean-to-	t and the control of
inorment and a close to	in hill if the mine closes prematurery
environment will be left with huge clean-	the day of the sidences
Risk that local community was including agricul	Itural land and coastar ross
To the supplied that the supplied to the suppl	on diversion as a me
environment Risk that local community will be left with huge clean-in the community will be left with huge clean-in the community will be left with huge clean-in the community consultation and transparent consultation c	vic Chamine
Creation of hazardous road and road damage for the	e lite of the name
Increased heavy vehicle traffic and road transpar Lack of effective community consultation and transpar	encV
La more as a community consultation and transpar	oney
Lack of effective community	
/ 4- 400001 IIII 8000 49494	•
Daniago to Liverage on flora and fauna	
☐ Damage to social influence and fauna ☐ Detrimental impact on flora and fauna	
Comments:	
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	to a favourable conside

I therefore petition DMITRE to disallow this proposal and I look forward to a favourable conside of this submission.

Yours faithfully,

