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

GI O Z	**************************************	WOK.
	Inerals' Mining Lease Proposal for the Hillside Copper Mine. York	e Peninsula
Dear Mr. Howe.	La Mining Lease Proposal for the Huside Coppe	
RE Rex N	linerals' lylining Door or	onosal to
establish an open pit proposed mine will long by 1.2 kms wid crushing, grinding for	Aimerals' Mining Lease Proposal for the American Mining Lease Proposal for the Copper mine at Hillside on Yorke Peninsula near Pine Point. I understate to area of approximately 3,000 hectares and will comprise: an operate by 450 metres deep; three waste rock piles, the highest reaching 113 methods and a facility; a flotation and magnetic separation processing plant; a large tailing facility; two 12 km pipelines to carry the ore concentrate to Ardrossan and for plant, storage sheds, water storage ponds and a seawater intake system ments of the Yorke Highway and Minlaton turn-off.	and that in pit 2.4 kms netres; a large ngs dam to ho:d return seawater to
the mine; a muacio	monts of the Yorke Highway and William Control	
major road realigm	ments of the following:	
	chiection to this mine development proposar booms	
☐ Detrime	ments of the Yorke Highway and Williams objection to this mine development proposal because of the following: prime agricultural land ental impact on tourism and associated loss of tourist dollars ental impact on tourism and associated loss of tourist dollars ental impact on tourism and associated loss of tourist dollars ental impact on tourism and associated loss of tourist dollars ental holiday settlements	close proximity to
	and holiday settlements	
towns	and holiday settlements sental effect on people, crops and stock from exposure to hazardous dust sental effect on people, and lowering of the water table	
☐ Detrim	dwater contamination and lowering of the water table	
☐ Groun@	dwater contamination and lowering to waiting the mination of St Vincent's Gulf and its marine life impacts associated with exposure to contaminated dust, constant noise, impacts associated with exposure to contaminated dust, constant noise, in the said sleep deprivation	antominated fall!
‴ □ Contar	mination of St Vincent's dan and the contaminated dust, constant noise,	Ollouning
□ Health	impacts associated with exposure to comment	
	topics and sleep deprivation	•
	The same of the sa	ad,
☐ Noise	pollution proposed poceercine along	
🗌 Visual	rimpacts associated that impacts associated that impacts associated that impacts and sleep deprivation pollution pollution proposed powerline along coop to the pollution of proposed powerline along the proposed powerli	millo damage 10
[7] Vibrat	tions from blasting a least onco over sine site, resulting in long-term are	AGIZIDIC gamage is
□Inade	quate provision for rehabilitation of mino sites,	
L_ maio	ronment the mine clos	es prematurely
envi	ronment that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local community will be left with huge clean-up bill if the mine clos that local co	residences `
∐ Risk i	duation of surrounding properties including agricultural fand and coastal duation of surrounding properties including agricultural fand and coastal tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at proposed Minlaton diversion at Pine Po tion of hazardous road junction at proposed Minlaton diversion at proposed Minlaton diversio	oint
□ Deva	duation of surrounding proposed Minlaton diversion at rine is	Jine
□ Creat	tion of hazardous road junction at proposed Miniatori diversition of hazardous road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the mine eased heavy vehicle traffic and road damage for the life of the	
□Incre	eased heavy vehicle traffic and road damage	
	F Attactive Diminium.	
LILack	de good infrastructure	
□ Dam	nage to social infrastructure	
☐ Detr	rimental impact on flora and fauna	,,
مشقا يتر		
Comments		
		and the state of t
a management of the second of		
		4
	efore petition DMITRE to disallow this proposal and I look forward to a	favourable conside
•	DMITRE to disallow this proposal and I look lot ward to a	
I there	efore pention Divil 100 to 1100	
of this	s submission.	•
Of three	and the second s	
Yours	s faithfully;	Section 1997