

MINFILE Number:		092ISE160	Name:		REY LAKE	Status:		Developed Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade		Reference/ Comments		
DRILLHOLE 1993	N	Assay/analysis Drill Core	Copper Molybdenum	0.165 % 0.012 %		Drilling yielded intercepts of 0.165 per cent copper and 0.012 per cent molybdenum over 228.6 metres in hole 93-4 and 0.110 per cent copper and 0.006 per cent molybdenum over 159.0 metres, including 0.304 per cent copper and 0.015 per cent molybdenum over 40.5 metres in hole 93-2 Assessment Report 24600		
DRILLHOLE 1986	N	Assay/analysis Drill Core	Copper Molybdenum	0.14 % 0.003 %		drill holes were located south of Rey Lake and yielded intersections of 0.09 per cent copper and 0.006 per cent molybdenum over 444 metres, including 0.14 per cent copper and 0.003 per cent molybdenum over 148.5 metres in hole 86-1; 0.14 per cent copper and 0.022 per cent molybdenum over 106.5 metres in hole 86-2 and 0.12 per cent copper with 0.021 per cent molybdenum over 87.0 metres in hole 86-3 Assessment Report 14841		
TOTAL 1979	Y	46,862,600 t Indicated	Copper Molybdenum	0.1700 % 0.0180 %		Total postulated geologic reserves of the Rey Lake porphyry copper zone and related skarn zone. Assessment Report 24600, page ii.		
TOTAL 1974	Y	73,480 kt Indicated	Copper	0.23 %		a postulated geological reserve for the Breccia zone over an area of 150 by 450 metres and to a depth of 150 metres was reported at 28 349 500 tonnes grading 0.20 per cent copper and 0.021 per cent molybdenum (Property File 9979). Other reports at this time describe a drill indicated reserve of approximately 26.30 million tonnes grading 0.23 per cent copper or 19.05 million tonnes grading 0.29 per cent copper within the Block A (Breccia) zone and 47.17 million tonnes grading 0.24 per cent copper or 23.59 tonnes grading 0.29 per cent copper within the Block B (Skarn) zone for a total of 73.48 million tonnes grading 0.23 per cent copper or 42.64 million tonnes grading 0.29 per cent copper Property File 10721		