

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number: Status: Prospect 093K 098 DAT Name: Commodity Ore Zone/ Tonnage/ Grade Reference/

Year/Report On			Category	Commodity	Grade	Comments
'	DRILLHOLE 2011	N	Assay/analysis Drill Core	Molybdenum	0.128 %	Drilling on the Denak Extension area yielded up to 0.082 and 0.093 per cent molybdenite over 13.2 metres each in holes 11A-049 and 11A-052, respectively (Assessment Report 33201). Later that year, further drilling on the Denak Extension yielded intercepts of up to 0.128 per cent molybdenite over 52.8 metres in hole 11A-010; 0.256 and 0.216 per cent molybdenum over 13.2 and 26.4 metres, respectively, in hole 11A-011 and 0.132 and 0.101 per cent molybdenite over 26.4 and 13.2 metres, respectively, in hole 11A-012 Assessment Report 33416
	DRILLHOLE 2010	N	Assay/analysis Drill Core	Molybdenum	0.398 %	Drilling on the Denak Extension yielded intercepts including 0.398 per cent molybdenite over 13.2 metres in hole 10-35, 0.363 per cent molybdenite over 13.2 metres in hole 10-034, 0.363 per cent molybdenite over 13.2 metres in hole 10-064, 0.141 per cent molybdenite over 19.5 metres in hole 10-038 and 0.071 per cent molybdenite over 20.6 metres in hole 10-040 Assessment Report 31870
	DRILLHOLE 1979	N	Assay/analysis Drill Core	Molybdenum	0.18 %	Drilling yielded intercepts including 0.19 per cent molybdenum over 27 metres in hole R-224, 0.18 per cent molybdenum over 66 metres in hole R-231, 0.21 per cent molybdenum over 24 metres in hole R-234 and 0.13 per cent molybdenum over 69 metres in hole R-260 Assessment Report 7312
	DRILLHOLE 1977	N	Assay/analysis Drill Core	Molybdenum	0.155 %	Drilling yielded up to 0.155 per cent molybdenum over 27 metres in hole R-146 Assessment Report 6519
	DRILLHOLE 1975	N	Assay/analysis Drill Core	Molybdenum	0.10 %	One hole (R-90) was completed on the Dat 1 Fraction and yielded values of up to 0.10 per cent molybdenite over 3 metres Assessment Report 5623

Monday, October 27, 2025 MINFILE Number: 093K 098 Page 1 of 1