

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

MINFILE Numl	ber: 082FSW424	Name: JER	SY 6	Status: Prospect
Ore Zone/ Year/Report O	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE	Assay/analysis	Tungsten	0.12 %	cent tungsten trioxide over 22.8 metres in hole LC09-01 Assessment Report 31280
2009 N	Drill Core			
DRILLHOLE	Assay/analysis	Tungsten	0.18 %	tungsten trioxide over 8.4 metres in hole LC09-02 Assessment Report 31280
2009 N	Drill Core			
DRILLHOLE 2009 N	Assay/analysis Drill Core	Tungsten	0.10 %	tungsten trioxide over 14.1 metres in hole LC09-03 Assessment Report 31280
SAMPLE	Assay/analysis	Molybdenum Tungsten	0.184 % 0.710 %	samples (08P0S-08 and -09) Assessment Report 30619
2008 N	Grab			
ADIT	Assay/analysis	Tungsten	0.68 %	tungsten trioxide over 0.6 metre Assessment Report 7041
1978 N	Channel			
DRILLHOLE 1978 N	Assay/analysis Drill Core	Molybdenum Tungsten Uranium	0.015 % 0.177 % 0.006 %	drill hole A-78-3, located along strike of the adit workings, intercepted two skarn horizons yielding intercepts of 0.015 per cent molybdenite, 0.177 per cent tungsten trioxide over 22.22 metres, including 0.163 per cent molybdenite and 0.378 per cent tungsten
				trioxide over 3.35 metres and 0.142 per cent molybdenite and 1.60 per cent tungsten trioxide over 0.67 metre. Within this section values up to 0.006 triuranium octoxide were also reported. Assessment Report 7041