

MINFILE Number:		Name:		Status:
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 2015	N Assay/analysis Drill Core	Copper Gold	0.24 % 0.10 g/t	A single diamond drill hole (AG15-01) was completed on an induced polarization anomaly previously identified in 2014 and intercepted a magnetite-pyrite+-specular hematite cemented hydrothermal breccia and microbreccia, sample over 73.2 metres (1.8 to 75.0 metres down-hole). Assessment Report 36184
DRILLHOLE 2014	Y Assay/analysis Drill Core	Copper Zinc Silver	0.241 % 0.79 % 6.4 g/t	Assay from a 9 metre interval in drill hole AG14-01. Assessment Report 35263
DRILLHOLE 2014	Y Assay/analysis Drill Core	Copper	0.313 %	Assay from a 16 metre interval in drill hole AG14-02. Assessment Report 35263
SAMPLE 2013	N Assay/analysis Rock	Copper Gold	1.1 % 0.29 g/t	A sample of magnetite-chalcopyrite veined and clay altered intrusive rock. Assessment Report 34718; Press Release, West Cirque Resources Ltd., June 17, 2013
SAMPLE 2013	N Assay/analysis Chip	Copper Gold	0.764 % 0.589 g/t	Chip sample of pervasively phyllitic-altered porphyry with clots of chalcopyrite and bornite. Press Release West Cirque Resources Ltd., Jun. 17, 2013
DRILLHOLE 1975	N Assay/analysis Drill Core	Silver Copper	2.1400 g/t 0.2010 %	Average grade over 24.4 metres. Assessment Report 5760, core logs, hole B-1 (4.6 to 29.0 metres).
DRILLHOLE 1965	N Assay/analysis Drill Core	Copper Silver	0.86 % 44 g/t	Thirteen of the holes are reported to have intercepted significant mineralization over an area of approximately 250 by 250 metres with the longest continuous assayed interval yielding 0.86 per cent copper and 44 grams per tonne silver over 20.42 metres (110.03 to 130.45 metres down-hole) in hole H-27, while drill hole H-29, located approximately 65 metre northwest of the previous hole, intercepted three mineralized intervals over a 56 metre section (23.16 to 79.25 metres down-hole) yielding 0.73, 0.41 and 0.32 per cent copper, 31, 26 and 9 grams per tonne silver over 10.67, 15.24 and 9.15 metres, respectively. Assessment Report 36184