

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

| MINFILE Nu | mber: 104H (| 104H 012 Name: COYOTE | | Status: Prospect |
|-------------------------|---------------------------|------------------------------|--------------------|---|
| Ore Zone Year/Report | | nage/ Commodity | Grade | Reference/ Comments |
| DRILLHOLE 2014 | Assay/ana N Drill Core | • | 0.99 g/t | This intersection occurred at 142 metres downhole in drillhole DD14RK005 and was the best intercept in weakly hydrothermally altered crystal tuff with abundant pyrite. News Release - Firesteel Resources Inc., November 14, 2014. |
| DRILLHOLE 2014 | Assay/ana N Drill Core | • | 0.11 g/t 0.05 % | This 109.1 metre intersection occurred in intensely chlorite-altered volcanic rocks intruded by weakly mineralized monzonite dikes in the lower part of the hole (below 383 metres) with disseminated chalcopyrite-pyrite mineralized zones. News Release - Firesteel Resources Inc., November 14, 2014. |

Saturday, December 13, 2025 MINFILE Number: 104H 012 Page 1 of 1