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| MINFILE Number: 093J 024 | Name: WINDY | Status: Prospect |
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| Ore Zone/ Year/Report On | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
|-----------------------------|------------------------------|---------------------------------------|--|---|
| SOUTH 2021 N | Assay/analysis Rock | Copper Silver Gold | 0.214 % 1.9 g/t 0.106 g/t | Average of thirteen rock chip and representative samples, taken to the south of the Copper (Windy) zone. Included anomalous palladium values of up to 0.597 gram per tonne. Assessment Report 39566. |
| SOUTHEAST 2016 N | Assay/analysis Rock | Copper Silver Gold Palladium | 0.489 % 5.1 g/t 0.177 g/t 0.700 g/t | Prospecting to the south and east of the main zone yielded an average of 0.489 per cent copper, 5.1 grams per tonne silver and 0.177 gram per tonne gold with up to 0.700 gram per tonne palladium from seven rock samples of variably altered and mineralized diorite. Assessment Report 36209. |
| TRENCH 2016 N | Assay/analysis Chip | Copper Gold Palladium | 0.405 % 0.744 g/t 2.497 g/t | Nine samples from the historic trenches on the main Windy zone averaged 0.405 per cent copper and 0.744 gram per tonne gold with up to 2.497 grams per tonne palladium. Assessment Report 36209. |
| SAMPLE 2013 N | Assay/analysis Drill Core | Gold | 6.46 g/t | High gold values cut to 1.6 grams per tonne. Press Release - Orestone Mining Corp., January 14, 2013. |
| DRILLHOLE 2008 N | Assay/analysis Drill Core | Copper Gold | 0.824 % 0.919 g/t | A 0.15-metre sample from a mineralized vein yielded greater than 1.00 per cent copper and 0.144 gram per tonne gold, while samples of the altered wall rocks to the vein yielded values of 0.441 and 0.824 per cent copper with 0.454 and 0.919 gram per tonne gold over 2.30 and 1.85 metres, respectively, from drill hole 08-01. Assessment Report 30754. |
| DRILLHOLE 2008 N | Assay/analysis Drill Core | Gold | 0.688 g/t | Drill hole 08-04 was completed to test for depth extensions to the mineralization encountered in hole 08-01 and intercepted a 2-centimetre wide massive chalcopryite band or vein in chlorite-sericite altered host rocks with disseminated pyrite+/-chalcopryite yielding 0.119 per cent copper over 2.0 metres, while other sections yielded up to 0.688 and 0.119 gram per tonne gold over 1.0 metres, each. Assessment Report 30754. |
| FLOAT 2004 N | Assay/analysis Rock | Gold Silver Copper | 0.336 g/t 5.4 g/t 0.73 % | A float sample (B21) of malachite-stained, chloritized diorite. Assessment Report 28025. |

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| SAMPLE 2004 | N Assay/analysis Rock | Copper | 0.116 % | Outcrop sample (R124) of foliated andesite(?) or diorite. Assessment Report 28025. |
| SOUTHWEST 1987 | N Assay/analysis Grab | Gold Copper Palladium | 0.5700 g/t 0.3600 % 1.2500 g/t | Average of five samples. Maximum palladium value from several samples quoted. Assessment Report 15996. |
| TRENCH 1987 | N Assay/analysis Chip | Gold Copper Palladium | 0.9 g/t 0.23 % 0.885 g/t | Chip samples from trench T87-5 yielded 0.9 gram per tonne gold, 0.23 per cent copper and 0.885 gram per tonne palladium across a sampled length of 8.0 metres in a schistose, chloritized diorite unit. Assessment Report 16597. |
| TRENCH 1985 | N Assay/analysis Rock | Copper Silver Gold | 1.35 % 4.3 g/t 3.6 g/t | A rock sample (W85-1) of sheared basalt hosting quartz-calcite veins with chalcopyrite from trench 1. Assessment Report 14449. |