

| MINFILE Number: | | 092ISE117 | Name: | CLIFF | Status: | Showing |
|-----------------------------|----------------------|----------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|
| Ore Zone/ Year/Report On | Tonnage/ Category | Commodity | Grade | Reference/ Comments | | |
| TRENCH 2009 | N | Gold Assay/analysis Chip | 64.5 g/t | a chip sample (AJO-16) from a limonitic quartz vein exposed in a historic trench over 0.1 metre Assessment Report 30978 | | |
| SAMPLE 2007 | N | Gold Assay/analysis Grab | 480 g/t | six samples of quartz vein material from the Master vein yielded from 6.70 to 480 grams per tonne gold with an average of 115 grams per tonne gold, while a sample (77705) from a silicious granite dike(?) yielded 6.30 grams per tonne gold Assessment Report 29488 | | |
| VEIN 1989 | N | Gold Silver Copper Assay/analysis Grab | 42.5 g/t 14.9 g/t 0.369 % | a grab sample (89-IRC-003) from the Master vein Assessment Report 18887 | | |
| VEIN 1987 | N | Gold Assay/analysis Grab | 2680 g/t | a sample from the Master vein yielded 2680 grams per tonne gold over 0.25 metre Property File - 884264 | | |
| 2 1986 | N | Gold Silver Assay/analysis Grab | 7.7 g/t 14.7 g/t | two grab samples (GV1 and GV2) from the Gary vein yielded 3.5 and 7.7 grams per tonne gold, 10.3 and 14.7 grams per tonne silver with 0.58 and 0.38 per cent copper, respectively Assessment Report 15966 | | |
| VEIN 1986 | | Gold Assay/analysis Channel | 1458.9000 g/t | Rusty vein material with quartz boxwork structure. Assessment Report 15966. | | |
| VEIN 1986 | N | Gold Assay/analysis Channel | 1458.9 g/t | a channel sample (KRAL#1) of rusty material with visible gold from the Master vein assayed 1458.9 grams per tonne gold, while a nearby channel sample (CV and WRS) of wall rock and vein yielded 29.6 grams per tonne gold over 0.8 metre Assessment Report 15966 | | |
| VEIN 1973 | N | Gold Assay/analysis Grab | 122.6 g/t | fourteen samples of mineralized quartz vein material, taken over a strike length of approximately 500 metres along an east- south east trend, yielded an average of 122.6 grams per tonne gold, with up to 481.5 grams per tonne gold (Sample 9) Assessment Report 5091 | | |

| Ore Zone/ Year/Report On | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
|-----------------------------|-----------------------------|--------------------------|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VEIN 1973 | N Assay/analysis Chip | Gold | 134.7 g/t | Sampling yielded up to 1730 grams per tonne gold and 95.8 grams per tonne silver over 0.15 metre from the east end of a trench, while another sample from a trench, located approximately 300 metres west of the previous sample, yielded 89.6 grams per tonne gold and 75.2 grams per tonne silver over 0.21 metre . A weighted average of sampling over a 300 metres strike length is reported to have yielded 134.7 grams per tonne gold over an average width of 0.17 metre or approximately 17.1 grams per tonne gold over a width of 1.5 metres Assessment Report 5092 |
| VEIN 1965 | N Assay/analysis Grab | Gold Silver Copper | 216.8 g/t 27.4 g/t 0.85 % | a select sample from the Cliff (Master) vein Property File - 810696 |
| VEIN 1965 | N Assay/analysis Chip | Gold Copper | 28.7 g/t 0.15 % | sampling along 15 metres of the Master vein Property File - 810696 |