

| MINFILE Number: | | 094C 215 | Name: ABE 4 | | Status: Showing |
|-----------------------------|--------|------------------------|----------------------------------|--|--|
| Ore Zone/ Year/Report On | | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
| NORTHWEST | Г N | Assay/analysis Grab | Gold Silver Lead Copper | 2.24 g/t 55.5 g/t 0.31 % 0.84 % | Maximum values from two grab samples (23951 and 23994) from the northwest slope of the mountain peak. Assessment Report 34124. |
| NORTHWEST | Г N | Assay/analysis Grab | Gold Silver Copper Lead | 0.12 g/t 196 g/t 1.17 % 1 % | Maximum values from four closely spaced grab samples (ABE05A through ABE05D) of pyroxenite with quartz veins hosting pyrite-chalcopyrite+/-galena taken from the northwest slope of the mountain. Assessment Report 27972. |
| SOUTHEAST 2005 | N | Assay/analysis Grab | Gold Silver Copper | 0.95 g/t 50.5 g/t 0.25 % | A grab sample (ABE05001) from a 0.5-metre-wide fracture zone hosting chalcopyrite, specular hematite, trace bornite with malachite and azurite from the southeast side of the mountain peak. Assessment Report 27972. |
| SOUTHEAST 1998 | N | Assay/analysis Rock | Gold Copper Silver Zinc | 1.30 g/t 2.53 % 31.0 g/t 1 % | Maximum values from two rock samples (RR-28 and RR-30) taken to the southeast of the occurrence. Assessment Report 25856 and 27730. |
| NORTH 1998 | N | Assay/analysis Rock | Copper Lead Silver Gold | 1.34 % 1 % 237 g/t 59.33 g/t | A rock sample (RR-40), taken several hundred metres north of the occurrence. Assessment Report 25856 and 27730. |
| NORTHWEST | Г N | Assay/analysis Rock | Lead Silver | 1 % 183 g/t | Rock sample (RR-038), located approximately 550 metres west-northwest of the occurrence. Assessment Report 25856 and 27730. |
| SHEAR 1992 | N | Assay/analysis Chip | Copper | 0.33 % | A chip sample (12367) from the shear zone over 3.0 metres. Assessment Report 22860. |
| VEIN 1992 | N | Assay/analysis Chip | Lead Silver | 0.63 % 33.0 g/t | A chip sample (12365) from the quartz vein zone over 1.0 metre. Assessment Report 22860. |