

|                                 |                  |                        |
|---------------------------------|------------------|------------------------|
| <b>MINFILE Number:</b> 093K 103 | <b>Name:</b> OWL | <b>Status:</b> Showing |
|---------------------------------|------------------|------------------------|

| Ore Zone/<br>Year/Report On | Tonnage/<br>Category   | Commodity | Grade     | Reference/<br>Comments  |
|-----------------------------|------------------------|-----------|-----------|---|
| SAMPLE                      |                        | Gold      | 0.51 g/t  | Two rock samples (FT98-R9 and -R10) yielded 0.45 and 0.51 gram per tonne gold, 1.8 and 6.8 grams per tonne silver with 0.250 and 0.235 per cent copper, respectively<br>Assessment Report 25760 |
| 1998                        | Assay/analysis<br>Rock | Silver    | 6.8 g/t   |   |
| N                           |                        | Copper    | 0.250 %   |   |
| 1                           |                        | Copper    | 0.695 %   | sample Owl-AN-902 of type 1 mineralization<br>Assessment Report 20377   |
| 1990                        | Assay/analysis<br>Rock | Silver    | 11.6 g/t  |   |
| 2                           |                        | Copper    | 1.04 %    | sample Owl-2 of type 2 mineralization<br>Assessment Report 20377  |
| 1990                        | Assay/analysis<br>Rock | Silver    | 14.8 g/t  |   |
| N                           |                        | Gold      | 0.13 g/t  |   |
| 3                           |                        | Copper    | 0.46 %    | samples (844, 831B and 212-P4) of type 3 mineralization<br>Assessment Report 20377  |
| 1990                        | Assay/analysis<br>Rock | Silver    | 306.4 g/t |   |
| N                           |                        | Gold      | 2.15 g/t  |   |
| FLOAT                       |                        | Copper    | 1.28 %    | a 1 by 0.5 metre sample (no. 835) from one of the larger boulders hosting massive sulphide mineralization<br>Assessment Report 20377  |
| 1990                        | Assay/analysis<br>Rock | Silver    | 5.8 g/t   |   |
| N                           |                        | Gold      | 0.24 g/t  |   |