

gemological consultation gem identification appraisals estate jewelry

> augusta, maine 622-7445

IEWELRY APPRAISAL Property of Address



These estimated replacement costs are based only on estimates of the quality of the stones (unless specifically stated that the stones were removed and graded). We assume no liability with respect to any action that may be taken on the basis of this appraisal.

DESCRIPTION OF ARTICLE

LADY'S RING

A three stone diamond ring (1.15 ct TW) prong mounted in yellow gold having a gross weight of approximately 3.7 dwt. The piece has no maker's mark, but is stamped 18K testing 18K on an RS Mizar M24 Gold Tester. The diamonds are described as follows:

One Old European cut diamond with dimensions of 3.8-4.1 x 2.72 mm estimated by formula to weigh approximately 0.27 carats; GIA clarity grade is VS1; GIA color grade is estimated to be G-H; total depth is 68.9%, table width is 49%, pavilion depth is estimated to be 40%; thin to medium frosted girdle, large culet, poor symmetry and polish.

One Old European cut diamond with dimensions of 5.10-5.40 x 3.34 mm estimated by formula to weigh approximately 0.59 carats; GIA clarity grade is SI2 (VS1 internally); GIA color grade is estimated to be G-H; total depth is 63.6%, table width is 46%, pavilion depth is estimated to be 40%; thin to medium frosted girdle, very large culet, poor symmetry and polish (nick on star facets).

One Old European cut diamond with dimensions of 4.0-4.2 x 2.75 mm estimated by formula to weigh approximately 0.29 carats; GIA clarity grade is SI1; GIA color grade is estimated to be G-H; total depth is 67.1%, table width is 40%, pavilion depth is estimated to be 40%, thin to medium frosted girdle, large culet, poor symmetry and polish.

Estimated retail replacement cost in a fine jewelry store

05/09/00 \$2800.00

Maine State Sales Tax

154.00

Total

\$2954.00

Donald C. Hoxie, Gemologist

Important limitations on reverse side







