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## Consumer Information Appraisal

Date: March 8, 2018
Effective Date: March 8, 2018

Purpose of Appraisal:
Function of Appraisal:

## Reference Retail Market Value

Retail Sales Consumer Information

## (1) Ladies 900 Platinum Sapphire \& Diamond Ring

The ring is centered with an old mine cut diamond in a four split prong setting. The center is surrounded by a halo with milgrain details, channel set with twenty (20) calibre' cut sapphires. The shoulders are each accented with three (3) bead set round brilliant cut diamonds and hand engraving details. The ring measures 10.2 mm at the top, rises 7.0 mm above the finger, tapering to 1.4 mm wide and 0.9 mm thick at the base of the shank.

| Item Details |  | Item Weight: 4.02 g |
| :--- | :--- | :--- | :--- |
| Metal Verified: | Stamped <br> Bright polish | Condition: |
| Good |  |  |

## US Dollars

Does not include sales tax
Stones graded as mounting permits
All weights are estimated unless otherwise noted.


Nicole A. Steinert, GIA, GJG, AJA

## Photograph

| Stone Information |  |  |
| :--- | :--- | :--- |
| (1) Old Mine Cut Diamond |  | $\mathbf{1 . 1 7} \mathrm{ctw}$ |
| Measurements | $6.22 \mathrm{~mm} \times 5.76 \mathrm{~mm} \times 4.37 \mathrm{~mm}$ |  |
| Clarity | SI |  |
| Color | L |  |
| Cut | Fair |  |
| Depth | $73 \%$ |  |
| Table | $58 \%$ |  |
| Girdle | Extremely Thin-Thick, Frosted |  |
| Culet | Very Large |  |
| Polish/Symmetry | Good/Fair |  |
| Fluorescence | None |  |
|  | Diamond plotted below. |  |


| (20) Calibre' Cut Natural Sapphire Corundum | $\mathbf{0 . 4 0}$ ctw |  |
| :--- | :--- | :--- |
| Measurements | 1.65 mm X 1.40mm |  |
| Clarity | Lightly Included (LI1) |  |
| Hue | Blue |  |
| Tone/Saturation | Medium Dark/Moderately Strong |  |
| Cut | Very Good |  |
| (6) Round Brilliant Diamond  <br> Measurements $1.20 \mathrm{~mm}-1.20 \mathrm{~mm}$ <br> Clarity VS - SIT <br> Color F - G |  |  |
| Cut | Good |  |

Gemstones) Total Weight..................................................... 1.62 ctw

## Diamond Identification Plot

K

$$
\mathrm{E} \wedge \text { Chip } \quad \wedge \text { Extra Facet }
$$

$$
Y \wedge \text { Natural }
$$

