

# NAGL | North American Gemological Laboratory

410 Bellevue Way SE. Suite 1, Bellevue, WA 98004 (t) 425-637-0075 / (f) 425-283 0449 www.na-gl.com

Report No. 1209474

## **Consumer Information Appraisal**

Date: April 17, 2023 Effective Date: April 17, 2023

Retail replacement value Purpose of Appraisal:

Function of Appraisal: **Retail Sales Consumer Information** 

#### (1) 18K White Gold Diamond Ring

Circa 1920s ring featuring a domed pierced top centered with one (1) old European brilliant cut diamond weighing 0.83 carat that is set in an octagonal frame accented with milgrain. On either side of the center are two (2) synthetic sapphires that are channel set. The ring is also accented with fourteen (14) round old European cut diamonds that are prong-set. The ring features filigree detailing and measures 17.6mm at the top, rises 6.4mm above the finger, tapering to 1.9mm wide and 1.1mm thick at the base of the shank.

#### **Item Details**

Metal Verified: Item Weight: 3.38 g Finish: **Bright polish** Condition: Good

Manufactured: Cast & assembled

### **Appraised Value**

\$10,450.00

Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

## **Stone Information**

1) Round Old European Cu	ıt Diamond	0.83	ctw
Measurements	5.73mm-5.88mm X 3.88mm		
Clarity	VS1		
Color	Н		
Cut	Fair		
Depth	66.8%		
Table	67%		
Girdle	Very Thin-Slightly Thick, Frosted		
Culet	Large		
Polish/Symmetry	Very Good / Fair		
Fluorescence	None		
Laser Inscription	GIA 5222601567		
Comment(s)	Diamond plotted below.		

(14) Round Old European Cut Diamond		<b>0.28</b> ctw	
Measurements	1.40mm-1.90mm		
Clarity	SI2 - I1		
Color	H - I		
Cut	Fair		
Comment(s)	Two (2) diamonds chipped		

4) Square Mixed Cut Synthetic Sapphire Corundum		<b>0.20</b> ctw	
Measurements	2.00mm X 2.00mm		
Clarity	Lightly Included (LI1)		
Hue	Blue		
Tone / Saturation	Medium Dark/Strong		
Cut	Good		
Comment(s)	Two (2) chipped		

Gemstone(s) Total Weight...... 1.31 ctw

#### **Photograph**



#### **Diamond Identification Plot**

Crystal

