

# 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

#### **Consumer Information Appraisal**

Date: July 3, 2018	Effective Date: July 3, 2018		
Purpose of Appraisal:	Reference Retail Market Value		
Function of Appraisal:	Retail Sales Consumer Information		

#### (1) Ladies 14K White Gold Diamond & Sapphire Ring

The ring is centered with one (1) old European cut diamond and one (1) round brilliant cut natural sapphire set into four-prong heads. The by-pass style shank is accented with three (3) old European/single cut diamonds bead set down each shoulder. The ring measures 13.3mm at the top, rises 6.6mm above the finger, tapering to 1.5mm wide and 0.9mm thick at the base of the shank.

#### **Item Details**

Metal Verified:	Stamped
Finish:	Bright polish
Manufactured:	Cast & assembled

Item Weight: 4.23 g Condition: Very Good

## **Appraised Value**

## 

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

Kenneth A. Patterson, GIA GG

Photograph



## Report No. 1089586

## **Stone Information**

) Round Old European Cւ	ıt Diamond	<b>0.97</b> ctw
Measurements	5.90mm-6.07mm X 4.10mm	
Clarity	VS2	
Color	М	
Cut	Fair	
Depth	68.5%	
Table	45%	
Girdle	Medium-Slightly Thick, Frosted	
Culet	Large	
Polish/Symmetry	Good/Good	
Fluorescence	None	
Comment(s)	Diamond plotted below.	
.) Round Brilliant Natural	Sapphire Corundum	1.35 ctw
Measurements	6.97mm-7.00mm X 3.96mm	
Clarity	Lightly Included (LI1)	
Hue	very strongly greenish-Blue	
Tone/Saturation	Moderately Strong/Very Slightly Grayish	
Cut	Very Good	
Polish/Symmetry	Good/Very Good	
Transparency	Transparent	
Girdle	Medium, Polished	
Windowing	None	
Enhancement(s)	None	
Fluorescence (LW)	None	
Fluorescence (SW)	None	
i) Round Old European /S	ingle Cut Diamond	0.12 ctw
Measurements	1.50mm-1.80mm X 1.10mm	
Clarity	SI1 - SI2	
Color	F - G	
COIDI		

Gemstone(s) Total Weight..... 2.44 ctw

#### **Diamond Identification Plot**

γ

