

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. 1074450

Consumer Information Appraisal

Date: January 10, 2020 Effective Date: January 10, 2020

Purpose of Appraisal: Reference Retail Market Value
Function of Appraisal: Retail Sales Consumer Information

(1) Ladies Platinum Diamond Ring

Circa 1930s ring is centered with one (1) round transitional brilliant cut diamond weighing 1.04 carats and set into a six-prong head. The ring features a pierced design, engraved with wheat motifs and bordered with milgrain edging. The ring is accented with fourteen (14), bead/bezel set, round single cut diamonds and sixteen (16), channel set, square French cut synthetic sapphires. The ring measures 8.8mm at the top, rises 7.4mm above the finger, tapering to 1.4mm wide and 0.8mm thick at the base of the shank.

Item Details

Metal Verified Stamped Item Weight: 3.42 g
Finish: Bright polish Condition: Good

Manufactured: Cast & assembled

Appraised Value

\$11,400.00

US Dollars

Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

Kenneth A. Patterson, GIA GG

Stone Information

(1) Round Transitional Brilliant Diamond 1.04 ctw				
-	Measurements	6.65mm-6.66mm X 3.82mm		
	Clarity	I1		
	Color	1		
	Cut	Good		
	Depth	57.4%		
	Table	58%		
	Girdle	Very Thin-Medium, Frosted		
	Culet	Medium		
	Polish/Symmetry	Good/Good		
	Fluorescence	None		
	Laser Inscription	GIA 6204699882		
	Comment(s)	Diamond plotted below.		

(14) Round Single Cut Diamond

0.14 ctw

Pinpoints are not shown. Surface graining

Measurements	1.20mm-1.50mm X 0.80mm
Clarity	SI2 - I1
Color	G - H
Cut	Good

is not shown.

(16) Square French Cut Synthetic Sapphire Corundum

0.16 ctw

Measurements	1.30mm X 1.20mm X mm
Clarity	Moderately Included (MI1)
Hue	Blue
Tone / Saturation	Medium Dark/Moderately Strong
Cut	Good

Gemstone(s) Total Weight...... 1.34 ctw

Photograph



Diamond Identification Plot

