

# 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. 1088172

**1.74** ctw

0.68 ctw

1.05 ctw

# **Consumer Information Appraisal**

Date: November 22, 2017 Effective Date: November 22, 2017

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

## (1) Ladies Platinum Diamond Ring

Circa 1910s ring features a domed pierced design decorated with milgrain edging and engraved wheat motifs. The ring is centered with one (1), bezel set, old European cut diamond and flanked to the north and south with one (1), bezel set, old European cut diamond. The three larger diamonds are surrounded by sixteen (16), bead set, old European/mine cut diamonds. The ring measures 26.1mm at the top, rises 6.6mm above the finger, tapering to 1.8mm wide and 1.4mm thick at the base of the shank.

## **Item Details**

Metal Verified: Stamped Item Weight: 7.72 g Finish: **Bright polish** Condition: Very Good

Manufactured: Cast & assembled

# **Appraised Value**

\$30,515.00

Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

neth A. Patterson, GIA GG

# **Photograph**



## **Stone Information**

(1) Round Old European Cut Diamond 1.50 ctw		<b>1.50</b> ctw
Measurements	7.30mm-7.30mm X 4.36m est.)	nm (diameter
Clarity	VVS2	
Color	K	
Cut	Good	
Depth	59.7%	
Table	51%	
Girdle	Obscured by mounting.	
Culet	Large	
Polish/Symmetry	Good/Good	
Fluorescence	None	
Comment(s)	Diamond plotted below.	

#### (2) Round Old European Cut Diamond

Measurements	5.70mm-5.70mm X 4.16mm
Clarity	VS1 - VS2
Color	J
Cut	Good

# (2) Round Old European Cut Diamond

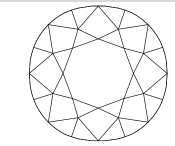
Measurements	4.50mm-4.50mm X 2.63mm
Clarity	SI1 - SI2
Color	H - I
Cut	Good

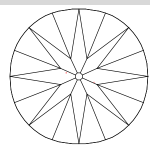
# (14) Round Old European /Old Mine Cut Diamond

Measurements	2.80mm-2.50mm X 1.60mm
Clarity	SI1 - SI2
Color	I - J
Cut	Good

Gemstone(s) Total Weight......4.97 ctw

#### **Diamond Identification Plot**





Feather