

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. 1068582

Consumer Information Appraisal

Date: November 1, 2018 Effective Date: November 1, 2018

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

(1) Ladies Platinum Pendant & Chain

The Art Deco style pendant features a pierced design and bordered with milgrain edging. The tear drop shaped pendant is centered with one (1), bezel set, pear brilliant cut diamond and surrounded by fifty-one (51), bead set, old European cut diamonds and twenty-eight (28), bezel/channel set, calibre' cut natural emeralds. The bail is accented with six (6), bead/bezel set, old European cut diamonds and two (2), channel set, calibre' cut natural emeralds. The pendant measures 35.6mm in length (including bail) and 18.8mm in width. The pendant is suspended from a platinum neck chain measuring 16 inches.

Item Details

Metal Verified Electronically Item Weight: 6.6 g
Finish: Bright polish Condition: Very Good
Manufactured: Cast & assembled

Appraised Value

\$11,800.00

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

Comment(s)

(1) Pear Brilliant Diamond		0.85 ctw	
Measurements	7.50mm X 5.50mm X 3.42mm		
Clarity	SI1		
Color	I		
Cut	Very Good		
Depth	62.2%		
Table	58%		
Girdle	Obscured by mounting.		
Culet	Small		
Polish/Symmetry	Good/Very Good		
Fluorescence	Strong Blue		

(57) Round Old European Cut Diamond

0.75 ctw

Measurements	1.00mm-2.00mm	
Clarity	SI1 - SI2	
Color	F - G	
Cut	Good	

Diamond plotted below.

(30) Calibre' Cut Natural Emerald Beryl

1.00 ctw

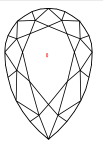
Measurements	1.30mm X 1.30mm to 2.50mm X 1.8mm
Clarity	Moderately Included (MI1)
Hue	Green
Tone/Saturation	Medium Dark/Moderately Strong
Cut	Good

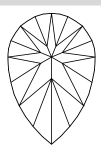
Gemstone(s) Total Weight...... 2.60 ctw

Photograph



Diamond Identification Plot





E • Crystal