

NAGL | North American Gemological Laboratory

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

Consumer Information Appraisal

Date: February 21, 2019	Effective Date: February 21, 2019
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) marquise brilliant cut diamond set into a six-prong head and flanked to each side by one (1), semibezel/channel set, half moon modified brilliant cut diamond. The three diamonds are bordered with eighteen (18), channel set, baguette cut diamonds. The ring measures 13.0mm at the top, rises 5.1mm above the finger, tapering to 1.2mm wide and 0.9mm thick at the base of the shank.

Item Details

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

Item Weight: **4.49 g** Condition: **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



1/	

K E ^Ο Crystal Y

Metal prices (per troy oz.) as of effective date: Pla	atinum \$815.00
---	-----------------

Report No. 1070025

Stone Information

Measurements5.30mm X 3.50mm X 2.88mmClaritySl1 - Sl2ColorG - HCutGoodIB Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodComment(s)Four (4) diamonds chipped				
ClarityVS1ColorGCutGoodDepth56.9%Table59%GirdleThin-Very Thick, FacetedCuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.Z) Half Moon Modified BrillDiamond plotted below.ClarityS.30mm X 3.50mm X 2.88mmClarityS11 - SI2ColorG - HCutGoodMeasurementsS.00mm X 1.30mm to 4.00mm X 1.80 mm X 1.50mmClarityVS2 - SI1ColorF - GCutGoodClarityF - GCutGoodCutGoodClaritySU - SI1CutGood <t< th=""><th>1) Old Mine Brilliant Diamo</th><th>nd</th><th>0.82</th><th>ctw</th></t<>	1) Old Mine Brilliant Diamo	nd	0.82	ctw
Color G Cut Good Depth 56.9% Table 59% Girdle Thin-Very Thick, Faceted Culet Very Large Polish/Symmetry Good/Good Fluorescence None Laser Inscription GIA 5191046434 Comment(s) Diamond plotted below. 2) Half Moon Modified Brill Diamond plotted below. Clarity S13-S12 Color G - H Cut Good Baguette Cut Diamond L.00 Measurements 2.00mm X 1.30mm to 4.00mm X 1.80 mm X 1.50 mm X 1.50 mm Clarity VS2 - S11 Color F - G Cut Good	Measurements	8.24mm X 5.14mm X 2.93mm		
CutGoodDepth56.9%Table59%GirdleThin-Very Thick, FacetedCuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74Measurements5.30mm X 3.50mm X 2.88mmClarityS11 - S12ColorG - HCutGoodBaguette Cut Diamond1.08X 1.50mmX 1.30mm to 4.00mm X 1.80ClarityVS2 - S11ColorF - GCutGood <td>Clarity</td> <td>VS1</td> <td></td> <td></td>	Clarity	VS1		
Depth56.9%Table59%GirdleThin-Very Thick, FacetedCuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74Measurements5.30mm X 3.50mm X 2.88mmClarityS11 - S12ColorG - HCutGoodBaguette Cut Diamond1.08Clarity2.00mm X 1.30mm to 4.00mm X 1.80mmClarityS2 - S11ColorF - GCutGoodCutGoodClarityS2 - S11ColorF - GCutGoodCutGoodColorF - GCutGoodCutGoodColorF - GCutGoodColorF - GCutGoodColorF - GCutGoodColorF - GCutGoodColorF - GCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGoodCutGood </td <td>Color</td> <td>G</td> <td></td> <td></td>	Color	G		
Table59%GirdleThin-Very Thick, FacetedCuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74Measurements5.30mm X 3.50mm X 2.88mmClarityS11 - S12ColorG - HCutGoodBaguette Cut Diamond1.08Measurements2.00mm X 1.30mm to 4.00mm X 1.80mmX 1.50mmX 1.50mmClarityVS2 - S11ColorF - GCutGoodCutGoodCutGoodColorF - GCutGoodColorF - GCutGoodColorF - GCutGoodComment(s)Four (4) diamonds chipped	Cut	Good		
GirdleThin-Very Thick, FacetedCuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74Measurements5.30mm X 3.50mm X 2.88mmClarityS11 - S12ColorG - HCutGood18) Baguette Cut Diamond1.08Measurements2.00mm X 1.30mm to 4.00mm X 1.80mmClarityS1.2ColorF - GCutGoodClarityS2 - S11ColorF - GCutGoodC	Depth	56.9%		
CuletVery LargePolish/SymmetryGood/GoodFluorescenceNoneLaser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74 ctwMeasurements5.30mm X 3.50mm X 2.88mmClaritySI1 - SI2ColorG - HCutGood18) Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - SI1ColorF - GCutGoodCutGood	Table	59%		
Polish/Symmetry Good/Good Fluorescence None Laser Inscription GIA 5191046434 Comment(s) Diamond plotted below. 2) Half Moon Modified Brilliant Diamond 0.74 ctw Measurements 5.30mm X 3.50mm X 2.88mm Clarity Si1 - Si2 Color G - H Cut Good Measurements 2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mm X 1.50mm Clarity VS2 - Si1 Color F - G Cut Good Clarity VS2 - Si1 Color F - G Cut Good	Girdle	Thin-Very Thick, Faceted		
Fluorescence None Laser Inscription GIA 5191046434 Comment(s) Diamond plotted below. 2) Half Moon Modified Brilliant Diamond 0.74 ctw Measurements 5.30mm X 3.50mm X 2.88mm clarity Clarity SI1 - SI2 color Color G - H ctw Reasurements S.00mm X 1.30mm to 4.00mm X 1.80mm 18) Baguette Cut Diamond 1.08 ctw Measurements 2.00mm X 1.30mm to 4.00mm X 1.80mm ctw Clarity VS2 - SI1 ctw Color F - G cut Good Cut Good ctw color color Color F - G ctw color color Cut Good ctw color color color Cut Good ctw color color color color Cut Good ctw color color color color color Cut Good ctw color color color color color	Culet	Very Large		
Laser InscriptionGIA 5191046434Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74ctwMeasurements5.30mm X 3.50mm X 2.88mmctwClarityS11 - S12ctoColorG - HctwCutGoodctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80ClarityVS2 - S11ctwClarityVS2 - S11ctwColorF - GcutCutGoodctwComment(s)Four (4) diamonds chipped	Polish/Symmetry	Good/Good		
Comment(s)Diamond plotted below.2) Half Moon Modified Brilliant Diamond0.74ctwMeasurements5.30mm X 3.50mm X 2.88mmClaritySi1 - Si2ColorG - HCutGoodI.08ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mm1.80mmClarityVS2 - Si1ColorF - GCutGoodComment(s)Four (4) diamonds chipped	Fluorescence	None		
Alf Moon Modified Brilliant Diamond0.74ctwMeasurements5.30mm X 3.50mm X 2.88mmClaritySl1 - Sl2ColorG - HCutGoodBaguette Cut Diamond1.08ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodCutGood	Laser Inscription	GIA 5191046434		
Measurements5.30mm X 3.50mm X 2.88mmClaritySl1 - Sl2ColorG - HCutGood108 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodComment(s)Four (4) diamonds chipped	Comment(s)	Diamond plotted below.		
ClaritySl1 - Sl2ColorG - HCutGood18) Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodCutFour (4) diamonds chipped	2) Half Moon Modified Brilliant Diamond		0.74	ctw
ColorG - HCutGood18) Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - SI1ColorF - GCutGoodCutFour (4) diamonds chipped	Measurements	5.30mm X 3.50mm X 2.88mm		
CutGood18) Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - SI1ColorF - GCutGoodCutGoodComment(s)Four (4) diamonds chipped	Clarity	SI1 - SI2		
18) Baguette Cut Diamond1.08 ctwMeasurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodComment(s)Four (4) diamonds chipped	Color	G - H		
Measurements2.00mm X 1.30mm to 4.00mm X 1.80mm X 1.50mmClarityVS2 - SI1ColorF - GCutGoodComment(s)Four (4) diamonds chipped	Cut	Good		
X 1.50mmClarityVS2 - Sl1ColorF - GCutGoodComment(s)Four (4) diamonds chipped	18) Baguette Cut Diamond		1.08	ctw
ColorF - GCutGoodComment(s)Four (4) diamonds chipped	Measurements		1.80r	nm
Cut Good Comment(s) Four (4) diamonds chipped	Clarity	VS2 - SI1		
Comment(s) Four (4) diamonds chipped	Color	F - G		
	Cut	Good		
iemstone(s) Total Weight 2.64 ctw	Comment(s)	Four (4) diamonds chipped		
	iemstone(s) Total Weight		2.64	ctw

Diamond Identification Plot

