

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. 1207472

Consumer Information Appraisal

Date: December 1, 2022 Effective Date: December 1, 2022

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

(1) Ladies 14K Yellow Gold Bracelet

The two section bangle style bracelet is accented with opals, cultured pearls and diamonds. The bracelet contains three (3), prong set, oval cabochon cut natural crystal opals, sixteen (16), prong set, cultured saltwater pearls and two hundred eight (208), bead set, round single cut diamonds. The bracelet measures 28.7mm wide at the top, rises 11.6mm above the wrist, tapering to 6.8mm wide and 1.9mm thick at the bottom of the bracelet.

Item Details

Metal Verified: Electronically Item Weight: 36.36 g
Finish: Bright polish Condition: Very Good
Manufactured: Cast & assembled

Appraised Value

\$17,300.00

US Dollars Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

Kenneth A. Patterson, GIA GG

Photograph



Stone Information

Measurements

Clarity

Color

Cut

tone information			
l) Oval Cabochon Cut Natural Crystal Opal		3.32	ctw
Measurements	14.50mm X 10.10mm X 3.70mm		
Transparency	Semi-Transparent		
Body Color	Light Gray		
Play-of-Color Hues	Green & Blue		
Play-of-Color Pattern	Floral		
Play-of-Color Strength	Strong		
2) Oval Cabochon Cut Natural Crystal Opal		2.90	ctw
Measurements	10.20mm X 8.00mm X 2.85mm		
Transparency	Semi-Transparent		
Body Color	Light Gray		
Play-of-Color Hues	Green & Blue		
Play-of-Color Pattern	Floral		
Play-of-Color Strength	Strong		
16) Round Cultured Saltwater Pearl			ctw
Measurements	4 = 5.2mm-5.4mm 12 = 3.0mm		
Body Color	White		
Overtone	Rose'		
Surface	Clean		
Luster	Very Good		
Nacre	Acceptable		
208) Round Single Cut Diamond		2.09	ctw

Gemstone(s) Total Weight...... 8.31 ctw

VS2 - SI1

F-G

Good

1.20mm-1.80mm