## Gemological Institute of America

NY 100230

GEM TRADE LABORATORY
Scientific Identification of Gemstones and Pearls

11940 San Vicente Blvd. Los Angeles, California 90049 (213) 879-0641

NEW YORK LABORATORY

580 Fifth Avenue New York City, N.Y. 10036 (212) 586-4880

Whom It May Concern:

Date February 25, 1976

ollowing for identification:

and complete quality grading:

DESCRIPTION

**TESTS AND FINDINGS** 

transparent near colorless round brilliant asuring approx. 7.18 - 7.27 X 4.22 mm

10X binocular magnification
Diamondlite with master color diamonds
Ultra-violet
Leveridge gauge & MM reticle
Diamond balance

usion: -------DIAMOND, Weight: 1.36 carats-----(see attached Diamond Report)------

The above client agrees to be responsible for and to protect, indemnify and save the Gemological Institute of America (GIA) and its employees harmless from and against any and all injury, loss, damage or destruction of said gemstones or pearls while in

the possession of GIA resulting from any cause whatsoever, not attributable to the negligence of GIA or its employees.

This report is submitted to the above client for his exclusive use. Neither GIA nor any of it employees shall be responsible for any action that may be taken on the basis of such report. As protection to the client, the public and GIA, this report or the name of Gemological Institute of America or the Gem Trade Laboratory may not be used in whole or in part for advertising, publicity or promotion, without the express prior written authorization from the GIA.

MSTITUTE OF AMERICAN

-No Appraisals or Evaluations-

GEM TRADE LABORATORY

Gemplogical Institute of America

NY 100230

ORIGINAL



## Gemological Institute of America

GEM TRADE LABORATORY

Scientific Identification of Gemstones and Pearls

Diamond Report

NY100230 2/25/76

Yellow

In the opinion of the Laboratory, the following are the characteristics of the stone, or stones, described on the attached report as based on measurements and also on observations made through the Gemolite (10X binocular darkfield magnification) and in the DiamondLite, utilizing master comparison stones. Mounted stones graded only to the extent that mounting permits examination.

> (Red symbols denote internal characteristics; green, external. Symbols indicate nature and position of characteristics, not necessarily their size. Where applicable, setting prongs are shown by black symbols.)

SHAPE AND CUT	round brilliant		
Measurements	approx. 7.18 - 7.27 X	4.22 mm	
Weight	1.36 carats		
PROPORTIONS			
Depth Percentage	58.3%		
Table Diameter Percentage _	68%		
Girdle Thickness	slightly thin to slig	htly thick, faceted	
Culet Size	medium	-	
FINISH			
Polish	good		
Symmetry	good		
CLARITY GRADE	Flawless		
COLOR GRADE	I		
Ultraviolet fluorescence	none		
COMMENTS:			
			$\langle \langle \rangle \rangle \rangle \rangle$
		GE	M TRADE LABORATORY
			mological Institute of America
		_	K/ - 11
		By_	
GIA CLARITY-GRADING SO	CALE		1
lawless VVS1 VVS2 VS1	V0		
VV31 VV32 V31	VS <sub>2</sub> SI <sub>1</sub> SI <sub>2</sub>		13
Ļ			
		Imperfect	
GIA COLOR-GRADING SCA	LE		
DIELEICHULT		F	
DIELEIGH X 1 J K	LMNOPQR	SITUUVWX	Y   Z
	Faint Very Light Yellow Yellow	Light	Fancy

Yellow