

## GIA NATURAL DIAMOND GRADING REPORT

### GRADING RESULTS

Carat Weight	1.51 carat
Color Grade	D
Clarity Grade	VVS2

### ADDITIONAL GRADING INFORMATION

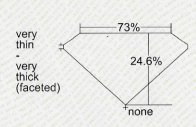
Polish	Good
Symmetry	Fair
Fluorescence	None
Inscription(s): GIA 2225510473	THE WATER

Comments: Additional extra facets are not shown.

# GIA REPORT 2225510473

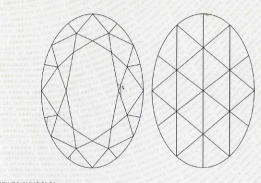
Verify this report at GIA.edu

## PROPORTIONS



Profile not to actual proportions

## CLARITY CHARACTERISTICS



## **KEY TO SYMBOLS\***

Feather	^	Extra	Face

^ Chip

Indented Natural

^ Natural

\* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

## GRADING SCALES

	IIA	GIA	
	COLOR		CLARITY
	CALE	SCALE	
8	D		FLAWLESS
COLORLESS	MOTO E STANDARD		PLAWLESS
SS	E OF E PROPERTY AND		INTERNALLY
Æ	G		FLAWLESS
AR CO	Н	35	VVC
NEAR COLORLESS	MERICA CEMOLICATE	VERY VERY SLIGHTLY INCLUDED	VVS
	ANTO LA SCHOLO		VVS <sub>2</sub>
OF AMERICA 10 ICA GAMOLOGI	K		
AINI	AND LOCAL STREET, SALES		09 10 10 10
SOICAL NATION	M	VERY SLIGHTLY INCLUDED	VS <sub>1</sub>
AMERICA ON A	N. AMERICA		101010 00 No. 10
W W	0		VS <sub>2</sub>
VERY USH	AHEN PLEGICAL IN	CATALOG AND	01 May 15 15
CAL PRETITUTE	Q	Hells	SI,
GIGAL 1931	R	ANT NO	William Million
MERICA SEM	S	STIGHTLY INCLUDED INCLUDE	SI
METITOES	AME TO AMERICA		ATTENDED TO BE
EMPLODICAL DI CAL DESTITO	U		l <sub>1</sub>
HBIT	V		UNSTANCE OF THE PROPERTY OF TH
DOIGNAL TO THE PROPERTY OF THE	W		1,
	X	LINSTITUTE OF	SHICK SEMULOS
	Y TO A AMER		l <sub>3</sub>
DISTITUTE OF	Z		MOLDOIC AL INC.



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2022 Gemological Institute of America, Inc.

reportcheck.gia.edu





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM.
SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE
NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.