

US00D477545S

(12) United States Design Patent (10) Patent No.:

US D477,545 S (45) Date of Patent: Jul. 22, 2003 **Davis**

INSCRIBED BULLION ARTICLE

Glen Davis, White Lake, MI (US) Inventor:

Assignee: The Jeremiah Group, Ltd, White (73)

Lake, MI (US)

14 Years Term:

Appl. No.: 29/157,488

Mar. 19, 2002 Filed:

Related U.S. Application Data

(63)Continuation-in-part of application No. 09/974,701, filed on Oct. 9, 2001.

(51)	LOC (7) Cl	11-03
(52)	U.S. Cl	D11/95
(58)	Field of Search	1, 2, 43–50,

D11/54, 57–58, 61, 65–66, 79–83, 95–102, 107, 110–111, 116; 63/18–20, 23

(56)**References Cited**

U.S. PATENT DOCUMENTS

D229,765		*	1/1974	Batista
4,063,346	A		12/1977	Simpson et al 29/527.7
4,254,544	A		3/1981	Barker 29/527.3
5,073,069	A		12/1991	Line 409/197
D325,712	S	*	4/1992	Griffith D11/99
5,714,367	A		2/1998	Quick et al 428/195
6,189,197	B 1		2/2001	Kim 29/522.1

OTHER PUBLICATIONS

Best 1983/1987 Catalog—Item #38 located upper right of p. 97.*

Evans 1993–94 Catalog—Item #35 located center of p. 81y.*

* cited by examiner

Primary Examiner—Ralf Seifert

(74) Attorney, Agent, or Firm—Gifford, Krass, Groh, Sprinkle, Anderson & Citkowski, P.C.

CLAIM (57)

I claim the ornamental design for an inscribed bullion article, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an inscribed bullion article showing my new design;

FIG. 2 is a plan view of the bullion article as generally illustrated in FIG. 1;

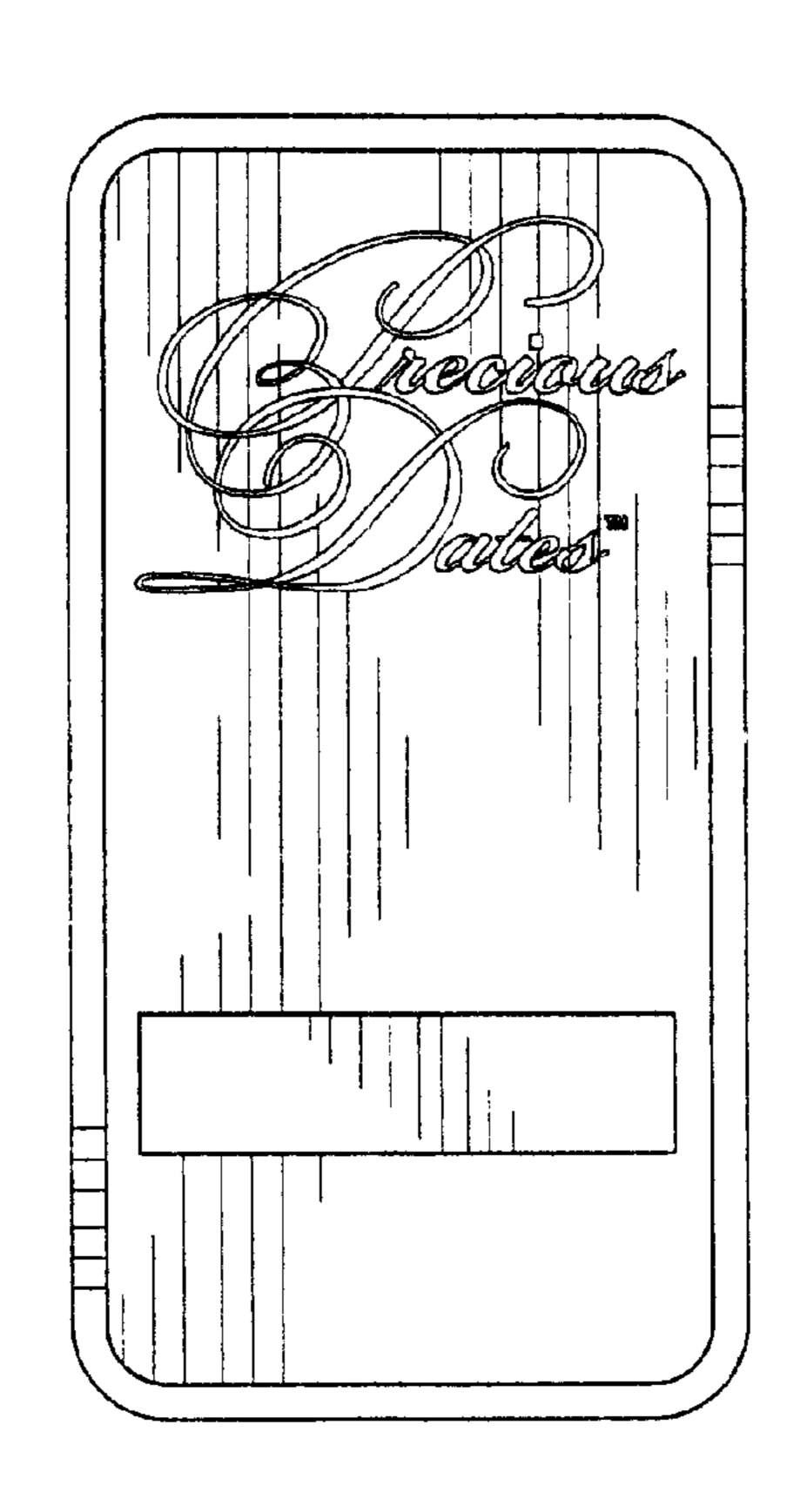
FIG. 3 is a first end view of the bullion article as shown in FIG. 2, a corresponding second end view being a mirror image thereof;

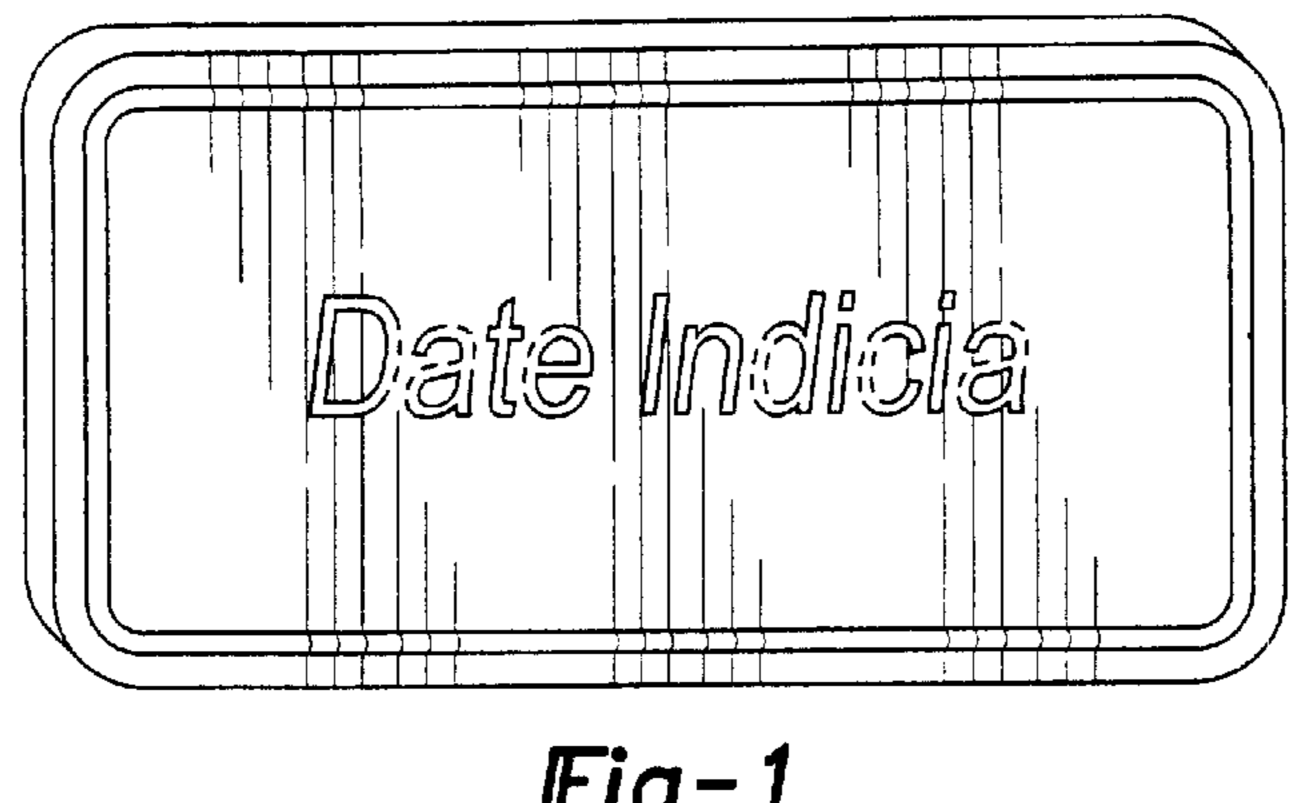
FIG. 4 is a plan view of the bullion article and illustrating a second face thereof; and,

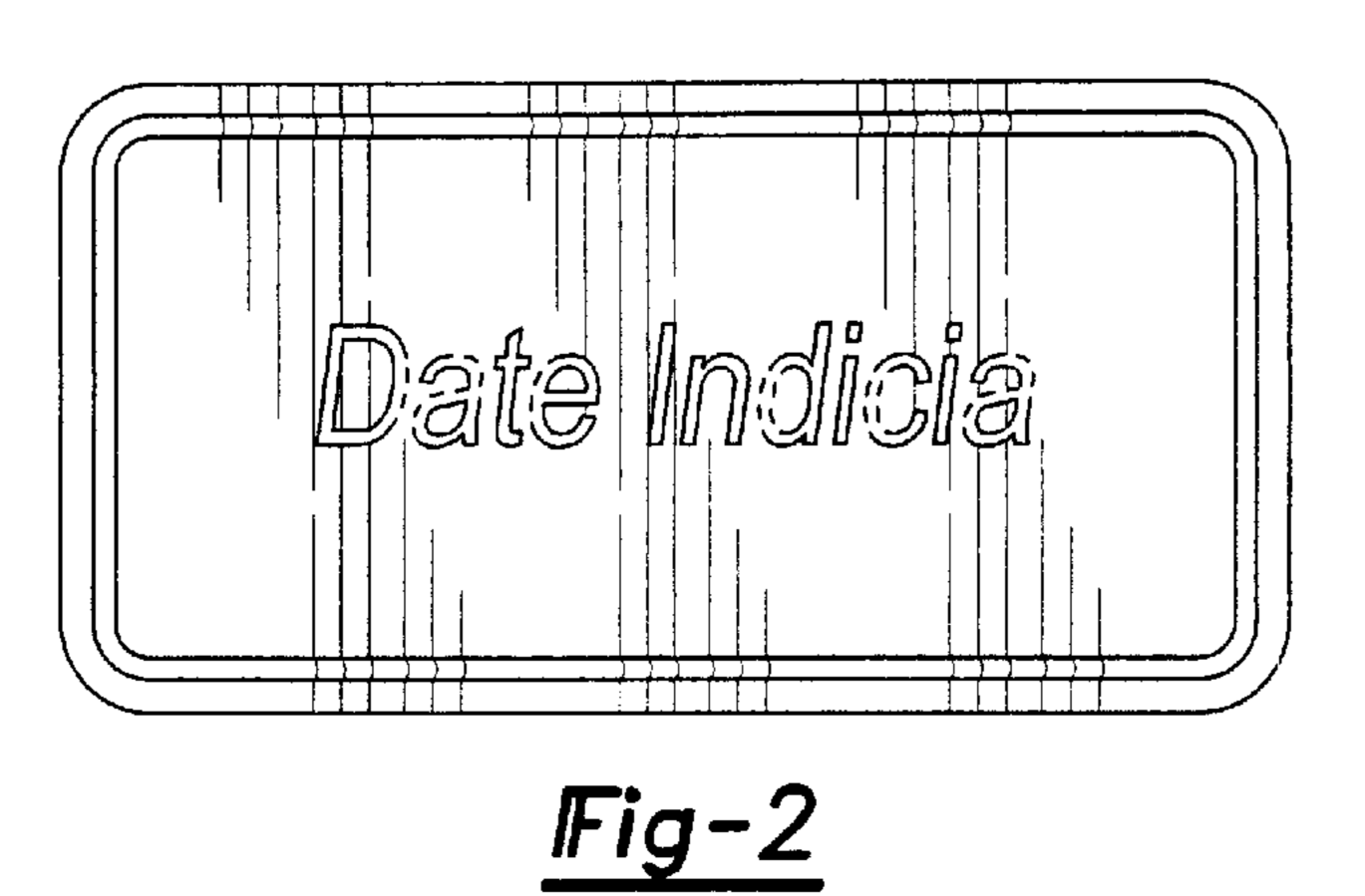
FIG. 5 is a first side view of the bullion article as shown in FIG. 4, a corresponding second side view being a mirror image thereof.

It being understood that the broken lines are for illustrative purposes only.

1 Claim, 1 Drawing Sheet







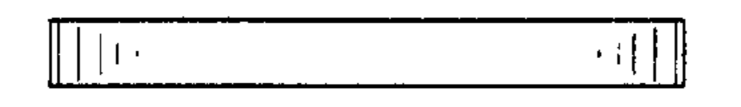
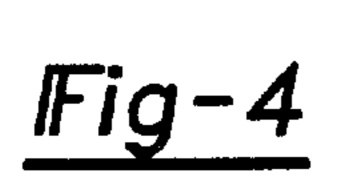


Fig-3



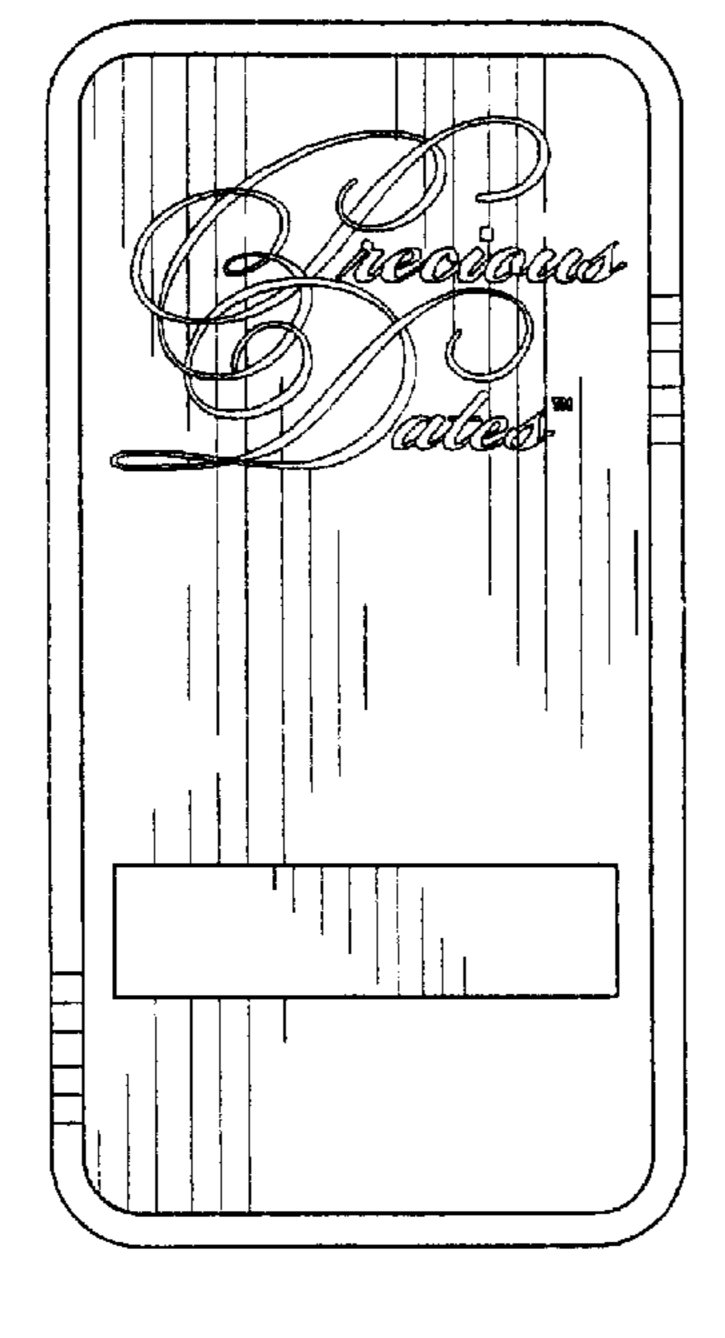


Fig-5