

US00D661347S

(12) United States Design Patent

Boulos

(10) **Patent No.:**

US D661,347 S

(45) Date of Patent:

** Jun. 5, 2012

(54) PRESCRIPTION GREETING CARD

(76) Inventor: Mark P. Boulos, Alpha, NJ (US)

(**) Term: 14 Years

(21) Appl. No.: 29/351,606

(22) Filed: Dec. 8, 2009

(51)	LOC (9) Cl.	 19-01
(52)	U.S. Cl	 D19/1

See application file for complete search history.

229/300-303; D11/131, 117; 206/449, 308.3

(56) References Cited

U.S. PATENT DOCUMENTS

D375,757 S		11/1996	Johnson D19/6
D382,797 S	*	8/1997	House D9/433
D462,477 S	*	9/2002	Osborne D26/118
D493,829 S	*	8/2004	Foster D19/2
D545,359 S	*	6/2007	Bramhall D19/2
D610,193 S	*	2/2010	Herrenbruck D19/1
D610,194 S	*	2/2010	Herrenbruck D19/1
D626,174 S	*	10/2010	Ortiz et al D19/6
D627,820 S	*	11/2010	Oyama D19/1
D632,734 S	*	2/2011	Qiao et al D19/1

^{*} cited by examiner

Primary Examiner — Caron D Veynar Assistant Examiner — Abraham Bahta

(74) Attorney, Agent, or Firm—Charles A. Wilkinson; Clinton H. Wilkinson

(57) CLAIM

The ornamental design for the "prescription greeting card", as shown.

DESCRIPTION

FIG. 1 is a front view of a first embodiment of the prescription greeting card in a folded position that shows my new design within;

FIG. 2 is a perspective view of the prescription greeting card in an unfolded position with the RX Greetings design on the lower panel of the card;

FIG. 3 is a back view of the prescription greeting card in a folded position;

FIG. 4 is a front view of a second embodiment of the prescription greeting card in a folded position;

FIG. 5 is a perspective view of the prescription greeting card in an unfolded position with the RX Greetings design on the lower panel of the card;

FIG. $\bf{6}$ is a back view of the prescription greeting card in a folded position;

FIG. 7 is a front view of a third embodiment of the prescription greeting card in a folded position;

FIG. 8 is a perspective view of the prescription greeting card in an unfolded position with the RX Greetings design on the lower panel of the card;

FIG. $\vec{9}$ is a back view of the prescription greeting card in a folded position;

FIG. $1\hat{0}$ is a front view of a fourth embodiment of the prescription greeting card in a folded position;

FIG. 11 is a back view of the prescription greeting card in an unfolded position with the RX Greetings design on the lower panel of the card; and,

FIG. 12 is a perspective view of the prescription greeting card in a folded position.

Material in the several views shown in broken lines illustrates variable environmental material associated together with material shown in solid and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets

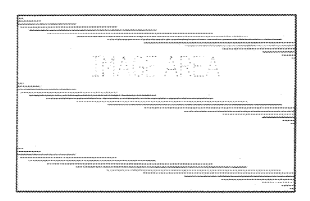
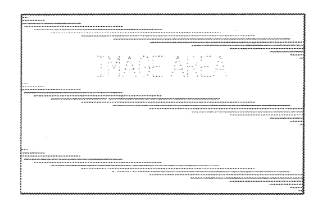


Fig. 1



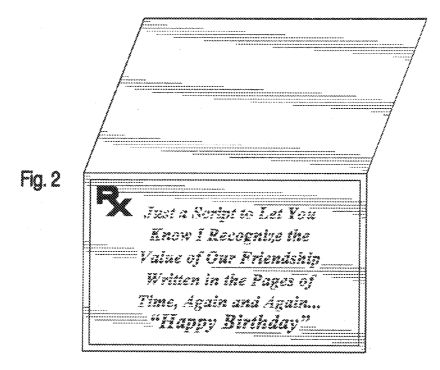


Fig. 3

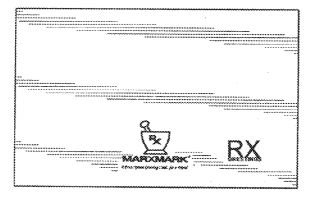


Fig. 4

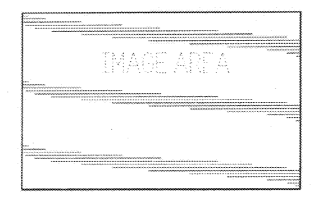


Fig. 5 sig: Many Happy Returns

Fig. 6

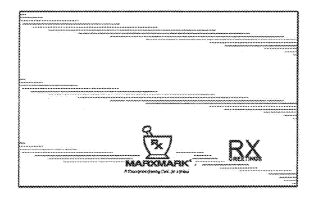


Fig. 7

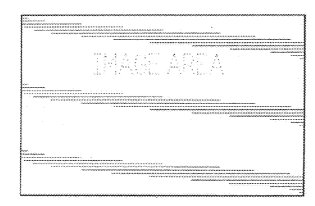


Fig. 8

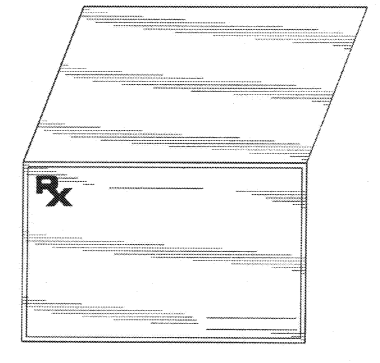


Fig. 9

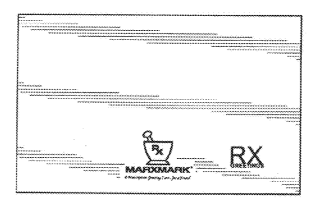


Fig. 10

	***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	- Control of the Cont	

}		
ł:		
·	*********	
(1.77	
ş -	that is an are then the area even on	
	- IMAGE AREA	
	The state of the s	
	the first transfer of	

	The strain and the strain	
	a harte frifty in your parties for the contract of the contrac	

77		
	and the second s	

		نبينية .

Name Date
Address

Fig. 11

Fig. 12

