

#### (12) United States Design Patent (10) Patent No.: US D900,287 S Perkins (45) Date of Patent: \*\* Oct. 27, 2020

(57)

#### (54) COLLAPSIBLE TRAVEL POTTY

- (71) Applicant: Constable Group Limited, Colchester (GB)
- (72) Inventor: Anne-Marie Perkins, Colchester (GB)
- (73) Assignee: Constable Group Limited, Colchester Suffolk (GB)

D627,009 S *	11/2010	Lu D21/419
10,219,659 B1*	3/2019	Armstrong A47K 11/06
10,478,025 B2*	11/2019	Dunn A47K 11/06

#### \* cited by examiner

Primary Examiner — Robert A Delehanty
(74) Attorney, Agent, or Firm — Faegre Drinker Biddle &
Reath LLP

(\*\*) Term: 15 Years

(21) Appl. No.: **29/685,280** 

(22) Filed: Mar. 27, 2019

(30) Foreign Application Priority Data

Sep. 27, 2018 (EM) ..... 005662905 (51) LOC (12) Cl. .... 23-02 (52) U.S. Cl. USPC ..... D23/296

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

2,804,121 A \* 8/1957 Singleton ...... A47K 11/04

CLAIM

I claim the ornamental design for a collapsible travel potty, as shown and described.

#### DESCRIPTION

FIG. 1 is a top perspective view of the subject collapsible travel potty in the folded position.
FIG. 2 is a top perspective view of the subject collapsible travel potty in the deployed position.
FIG. 3 is a side view of the subject collapsible travel potty in the deployed position.
FIG. 4 is a top view of the subject collapsible travel potty in the folded position.
FIG. 5 is a collapsible top view of the subject travel potty in the deployed position.
FIG. 6 is a front view of the subject collapsible travel potty in the deployed position.
FIG. 7 is a side view of the subject collapsible travel potty in the folded position.

FIG. 8 is a front view of the subject collapsible travel potty in the folded position; and,FIG. 9 is a front view of the subject collapsible travel potty in the deployed position.

5,265,285 A *	11/1993	4/483 Loebbert A47K 11/04
		4/484
D520,616 S *		Sharp D23/303
7,334,273 B2*	2/2008	Thomas A47K 11/06
		4/483
D620,089 S *	7/2010	Elliot D23/299

1 Claim, 9 Drawing Sheets



# U.S. Patent Oct. 27, 2020 Sheet 1 of 9 US D900,287 S



#### С О Ц

# U.S. Patent Oct. 27, 2020 Sheet 2 of 9 US D900,287 S



#### 

## U.S. Patent Oct. 27, 2020 Sheet 3 of 9 US D900,287 S



 $\mathbf{c}$ 

## **U.S. Patent** Oct. 27, 2020 Sheet 4 of 9 US D900,287 S



## U.S. Patent Oct. 27, 2020 Sheet 5 of 9 US D900,287 S



С С Ц

## U.S. Patent Oct. 27, 2020 Sheet 6 of 9 US D900,287 S



## Ю. С. Ц

## U.S. Patent Oct. 27, 2020 Sheet 7 of 9 US D900,287 S





## U.S. Patent Oct. 27, 2020 Sheet 8 of 9 US D900,287 S



#### 

## U.S. Patent Oct. 27, 2020 Sheet 9 of 9 US D900,287 S



#### о С Ц