

US00D674255S

(12) United States Design Patent

Evans

(10) Patent No.:

US D674,255 S

(45) **Date of Patent:**

** Jan. 15, 2013

(54) AGRICULTURAL STAKE WITH IRRIGATION HOLES

(76)	Inventor:	Donald I	L. Evans,	Reno, NV	(US)
------	-----------	----------	-----------	----------	------

(**) Term: 14 Years

(21) Appl. No.: 29/395,459

(22) Filed: Jan. 26, 2012

(52) **U.S. Cl.** **D8/1**

(58) **Field of Classification Search** D8/1; D21/840; 47/43–47; 135/118; 248/156

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,905,282	A	*	9/1959	Miller 52/108
4,831,798	\mathbf{A}	*	5/1989	Otteson 52/153
5,665,008	A	*	9/1997	Chaney 473/271
D389,705	S	*	1/1998	Puett
D390,429	S	*	2/1998	Spero D8/1
D408,230	S	*	4/1999	Evans
D420,260	S	*	2/2000	Tseng D8/1
D427,029	S	*	6/2000	Pottmeyer D8/1
D433,292	S	*	11/2000	Giannoni
D466,379	S	*	12/2002	Barbi et al D8/1
D466,765	S	*	12/2002	Barbi et al
D577,966	S	*	10/2008	Cosimo
D579,281	S	*	10/2008	Miller et al D8/1
D622,559	S	*	8/2010	Brazier D8/1

D654,335 S	S	*	2/2012	Evans	 D8/1
D655.584 S	S	*	3/2012	Katzin	 D8/1

^{*} cited by examiner

Primary Examiner — Sheryl Lane

(74) Attorney, Agent, or Firm — George W. Wasson

(57) CLAIM

The ornamental design for an agricultural stake with irrigation holes, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of the agricultural stake with irrigation holes showing the location and spacing of irrigation holes along the stake and truncated into two parts side-by-side for ease and completeness of illustration.

FIG. 2 is a rear elevation view of the agricultural stake with irrigation holes showing the location and spacing of irrigation holes along the stake and truncated into two parts side-by-side for ease and completeness of illustration.

FIG. 3 is a side elevation view of the lower portion of either side of the agricultural stake with irrigation holes showing the location and spacing of irrigation holes along the side of the stake.

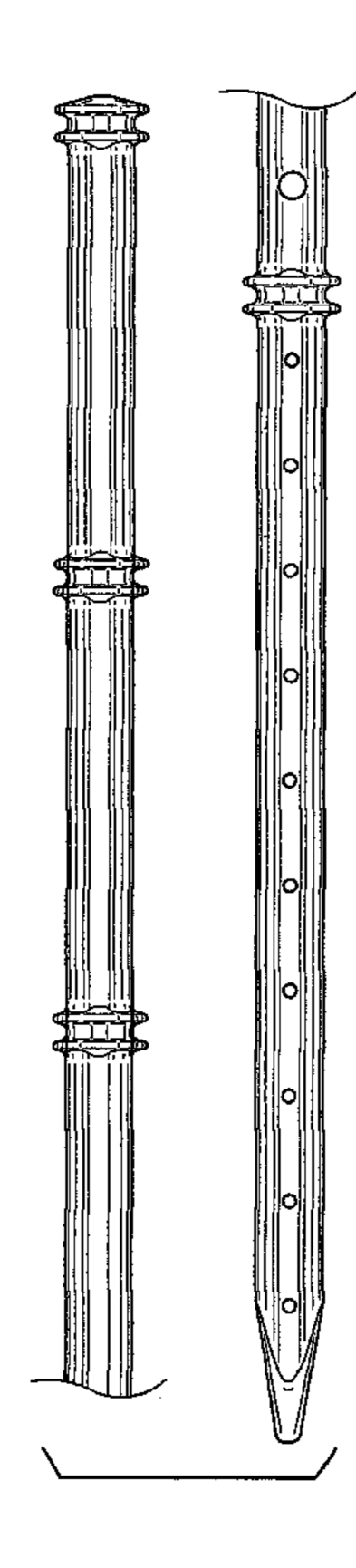
FIG. 4 is a plan view of the TOP of the agricultural stake with irrigation holes.

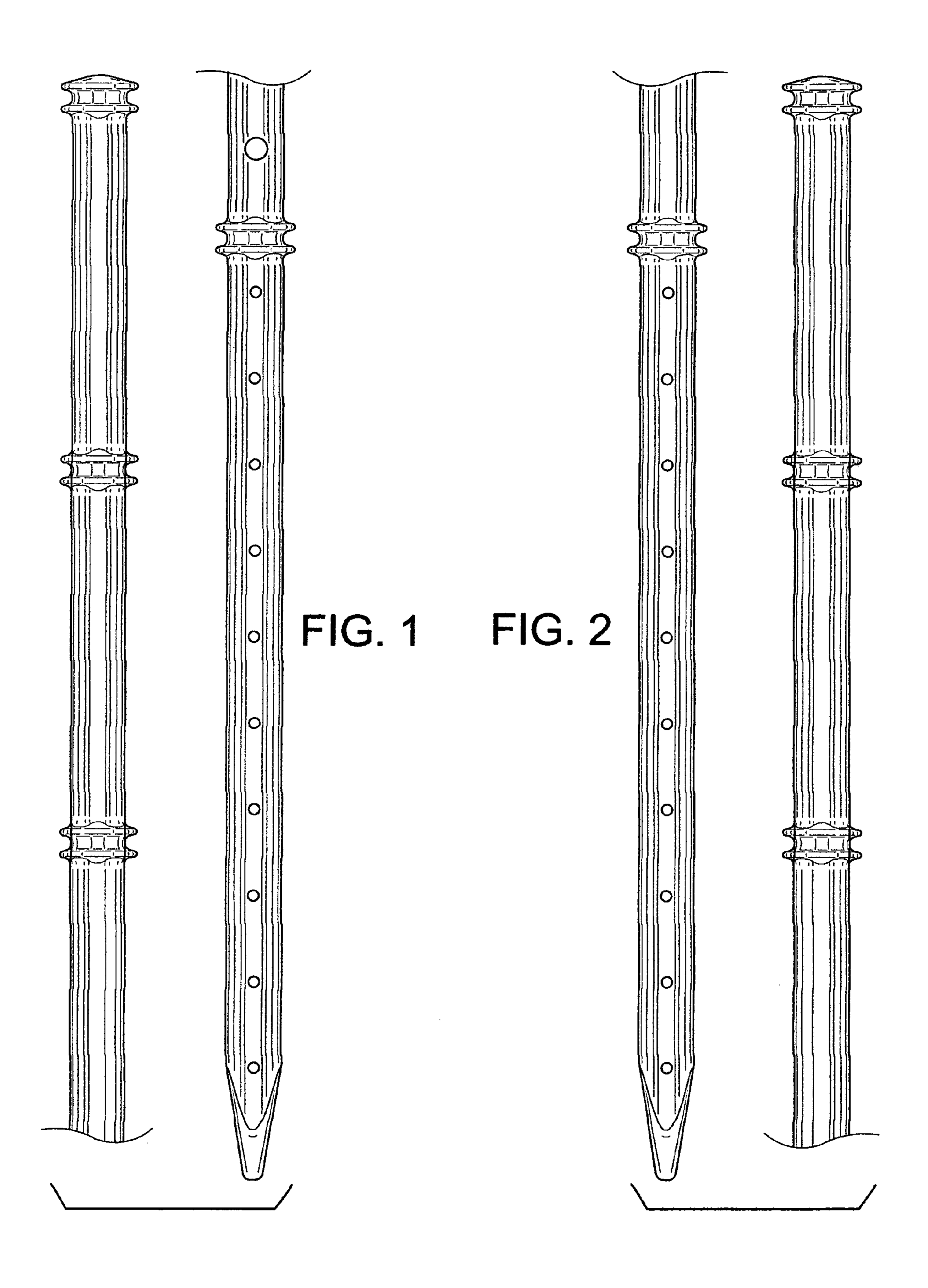
FIG. 5 is a plan view of the BOTTOM of the agricultural stake with irrigation holes; and,

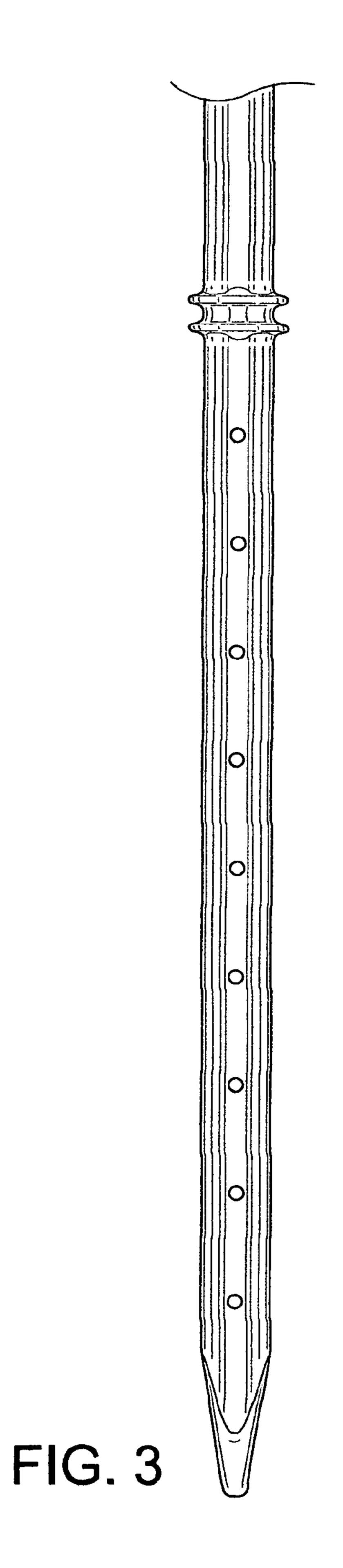
FIG. 6 is an isometric elevation view of the agricultural stake with irrigation holes.

The broken line showing of the agricultural stake with irrigation holes is included for the purpose of showing portions of the article and form no part of the claimed design.

1 Claim, 3 Drawing Sheets







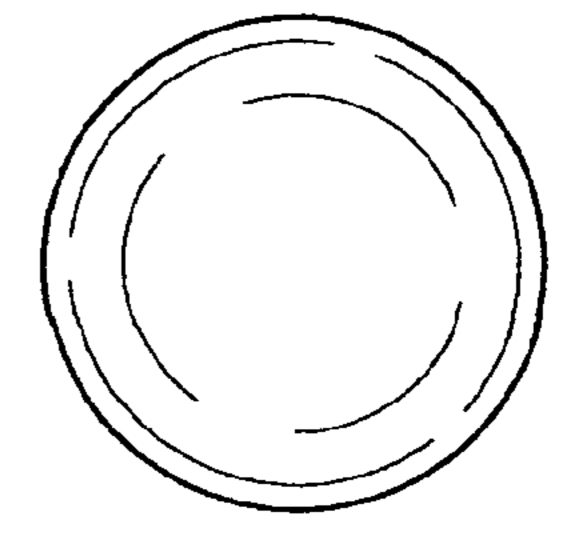


FIG. 4

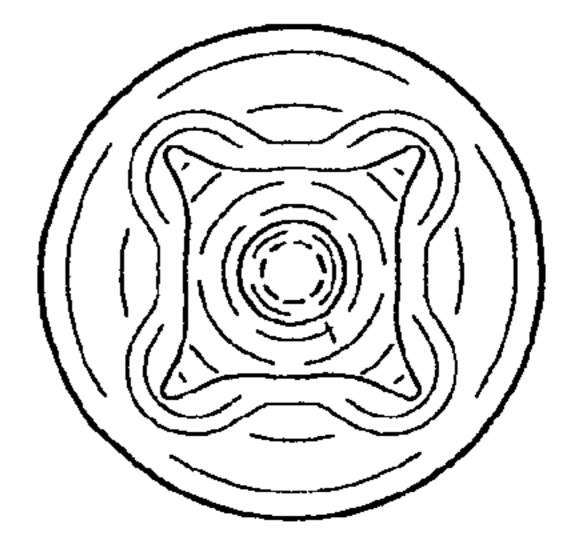


FIG. 5

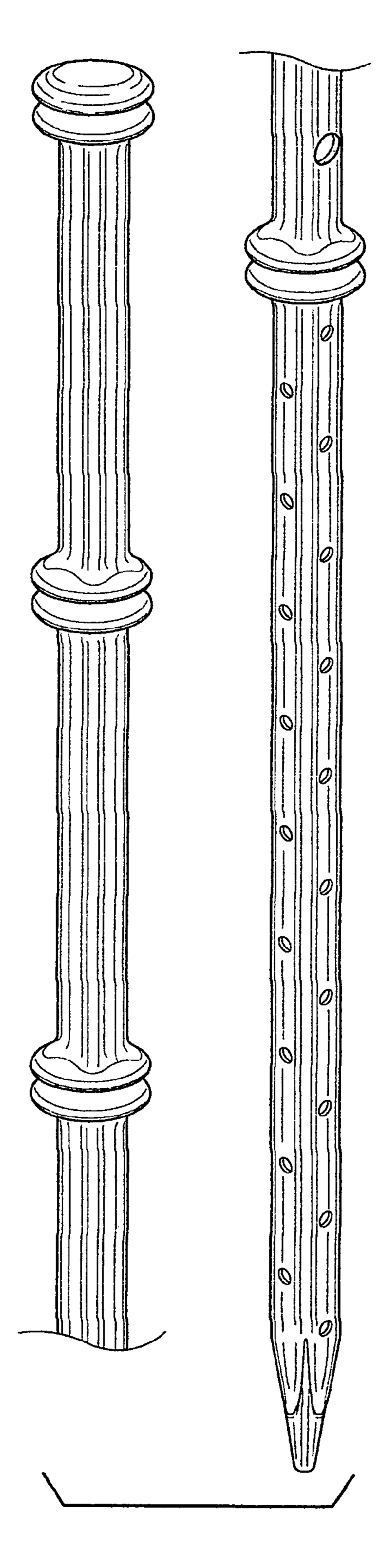


FIG. 6