

US00D870890S

(12) **United States Design Patent** (10) **Patent No.:** **US D870,890 S**  
**Miller** (45) **Date of Patent:** **\*\* Dec. 24, 2019**

(54) **SPIRAL AIRWAY STENT**  
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(\*\*) Term: **15 Years**

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(21) Appl. No.: **29/638,995**  
(22) Filed: **Mar. 2, 2018**  
(51) **LOC (12) Cl.** ..... **24-03**  
(52) **U.S. Cl.**  
USPC ..... **D24/155**  
(58) **Field of Classification Search**  
USPC ..... D24/155, 156  
CPC ..... A61F 2/04  
See application file for complete search history.

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#### (57) CLAIM

The ornamental design for a spiral airway stent, as shown and described.

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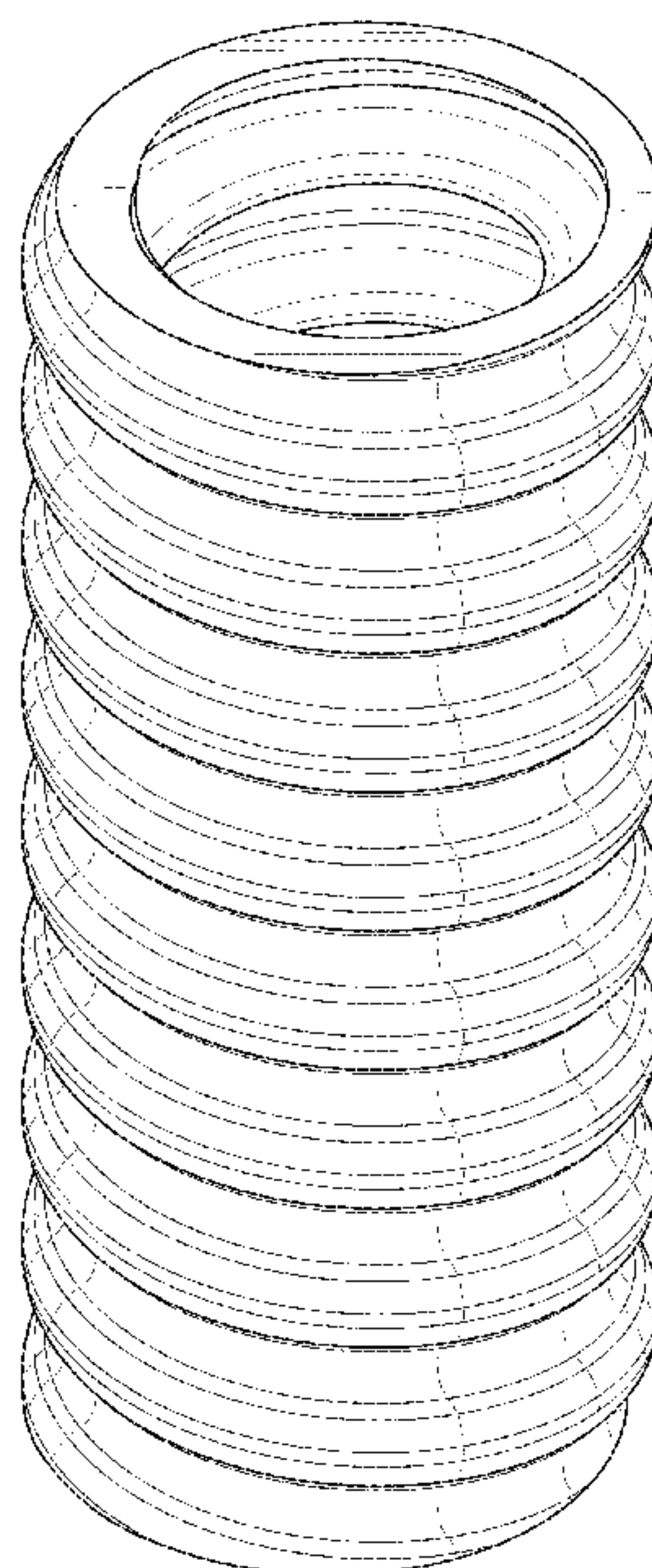
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#### DESCRIPTION

FIG. 1 is a perspective view of an exemplary spiral airway stent;  
FIG. 2 is a front view of an exemplary spiral airway stent;  
FIG. 3 is a rear view of an exemplary spiral airway stent;  
FIG. 4 is a right side view of an exemplary spiral airway stent;  
FIG. 5 is a left side view of an exemplary spiral airway stent;  
FIG. 6 is a top view of an exemplary spiral airway stent; and,  
FIG. 7 is a bottom view of an exemplary spiral airway stent.

**1 Claim, 7 Drawing Sheets**



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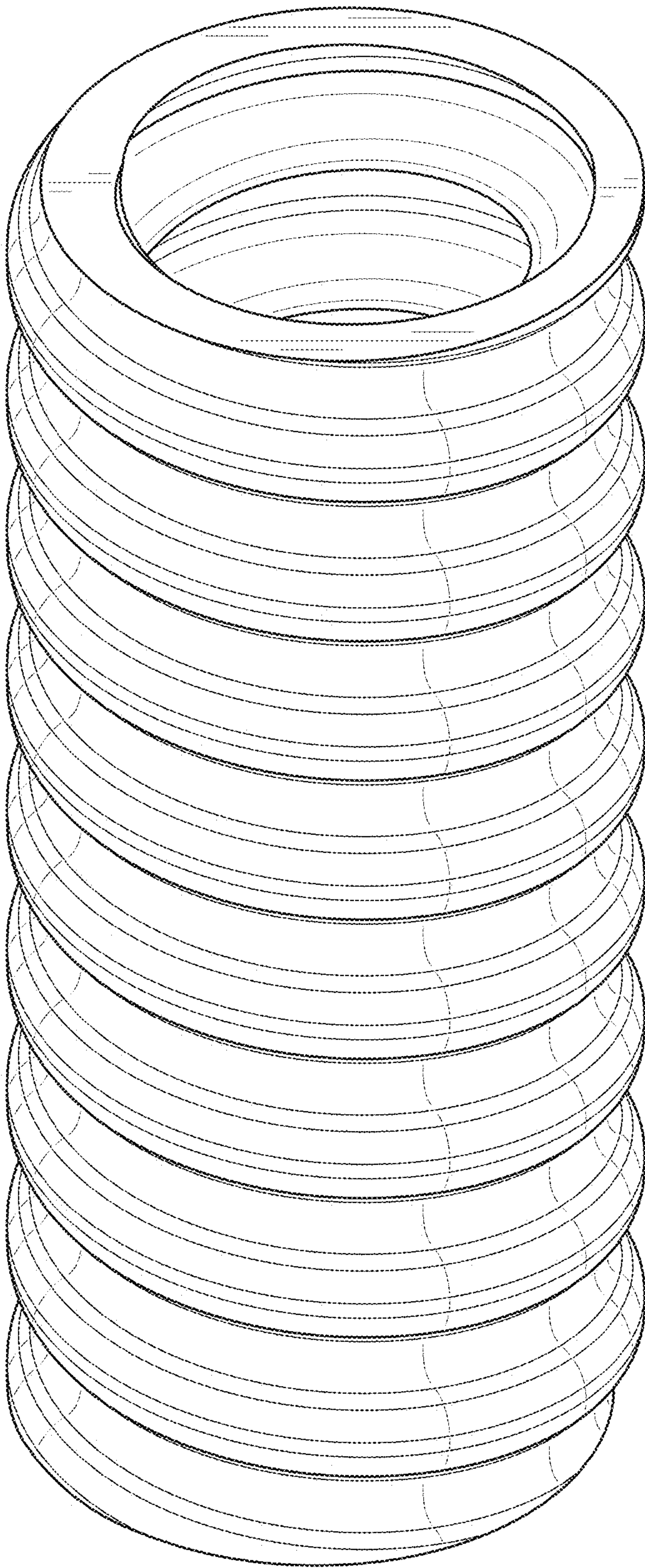


FIG. 1

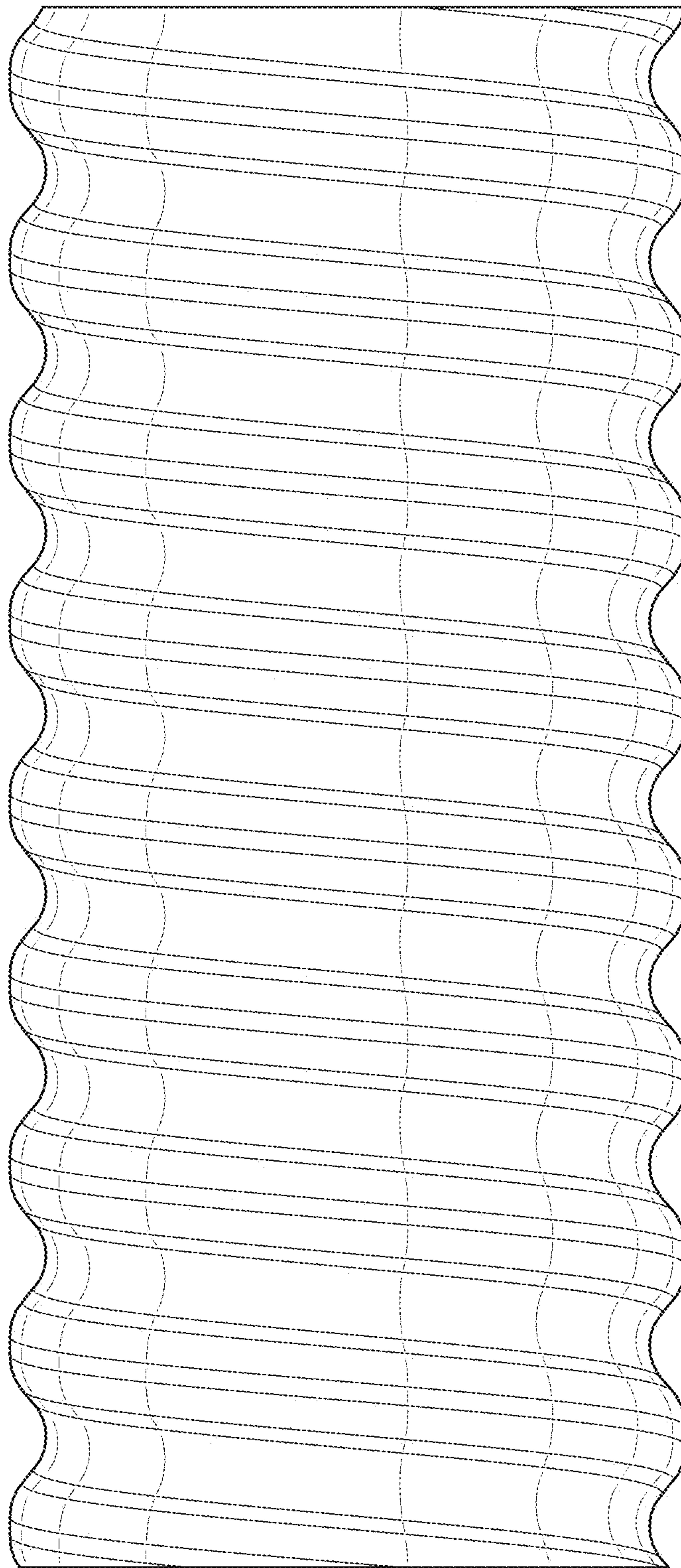


FIG. 2

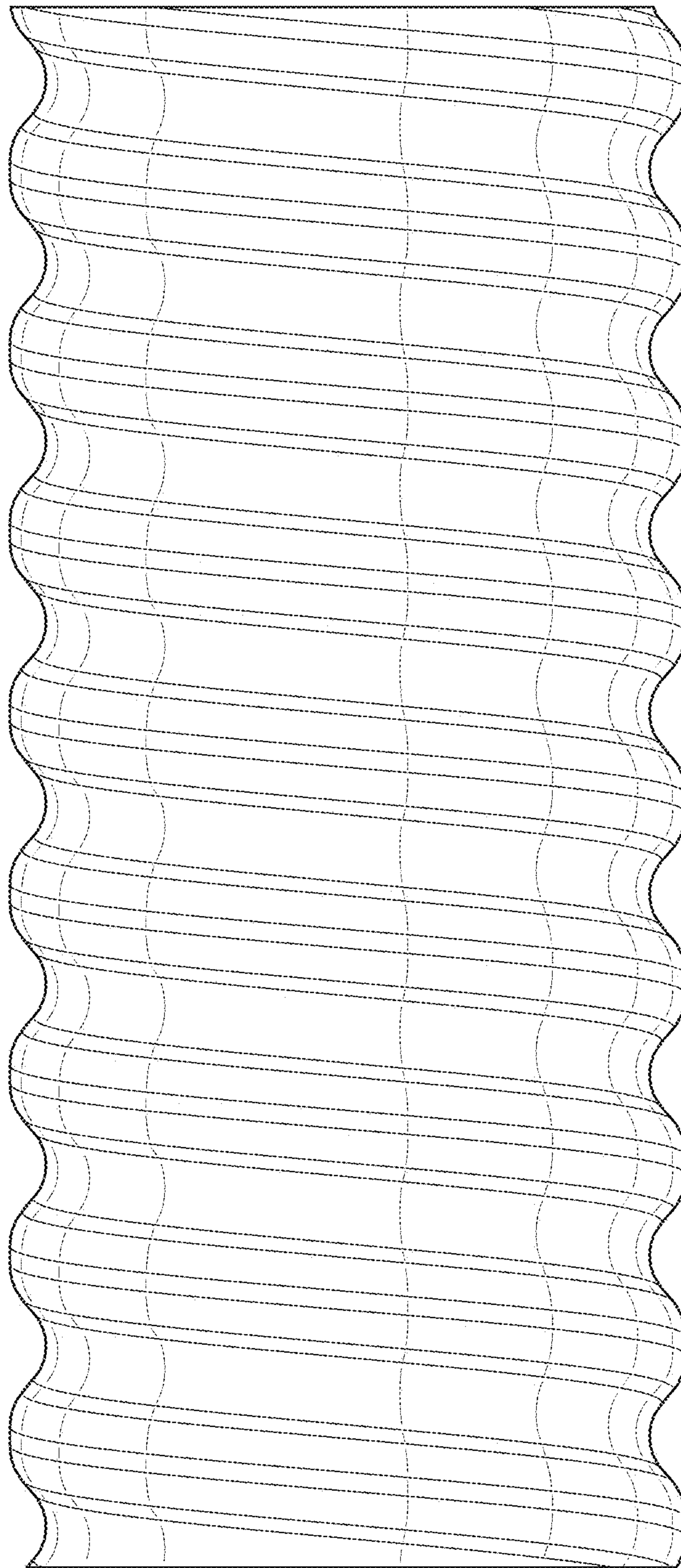


FIG. 3

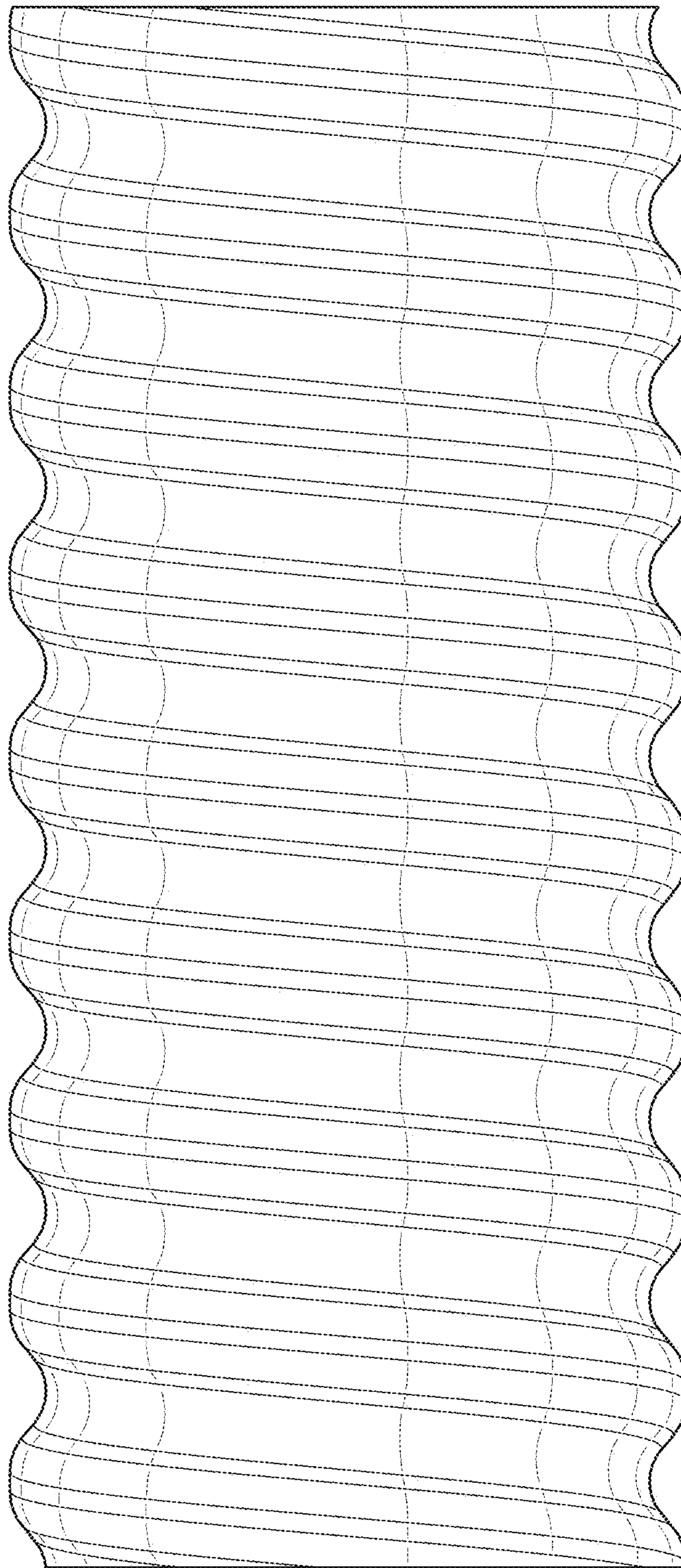


FIG. 4

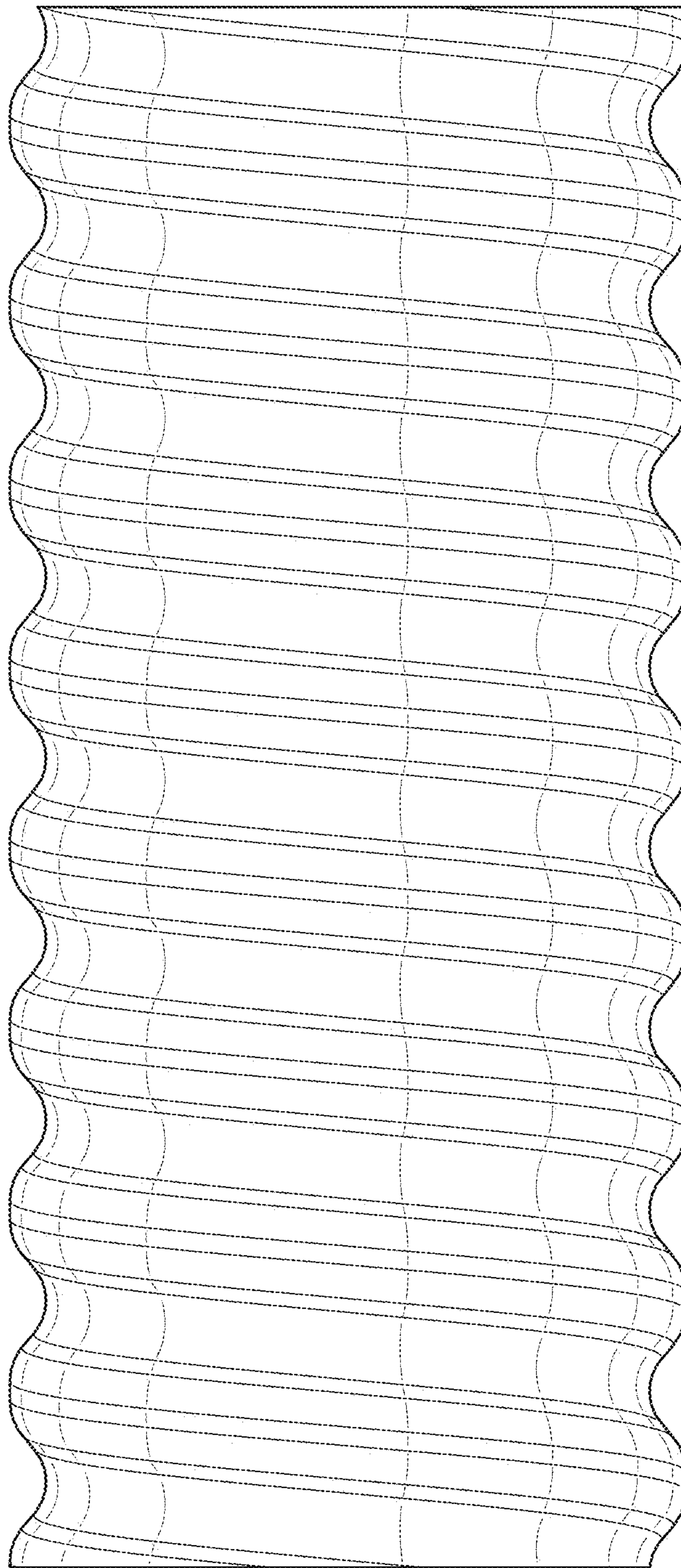


FIG. 5

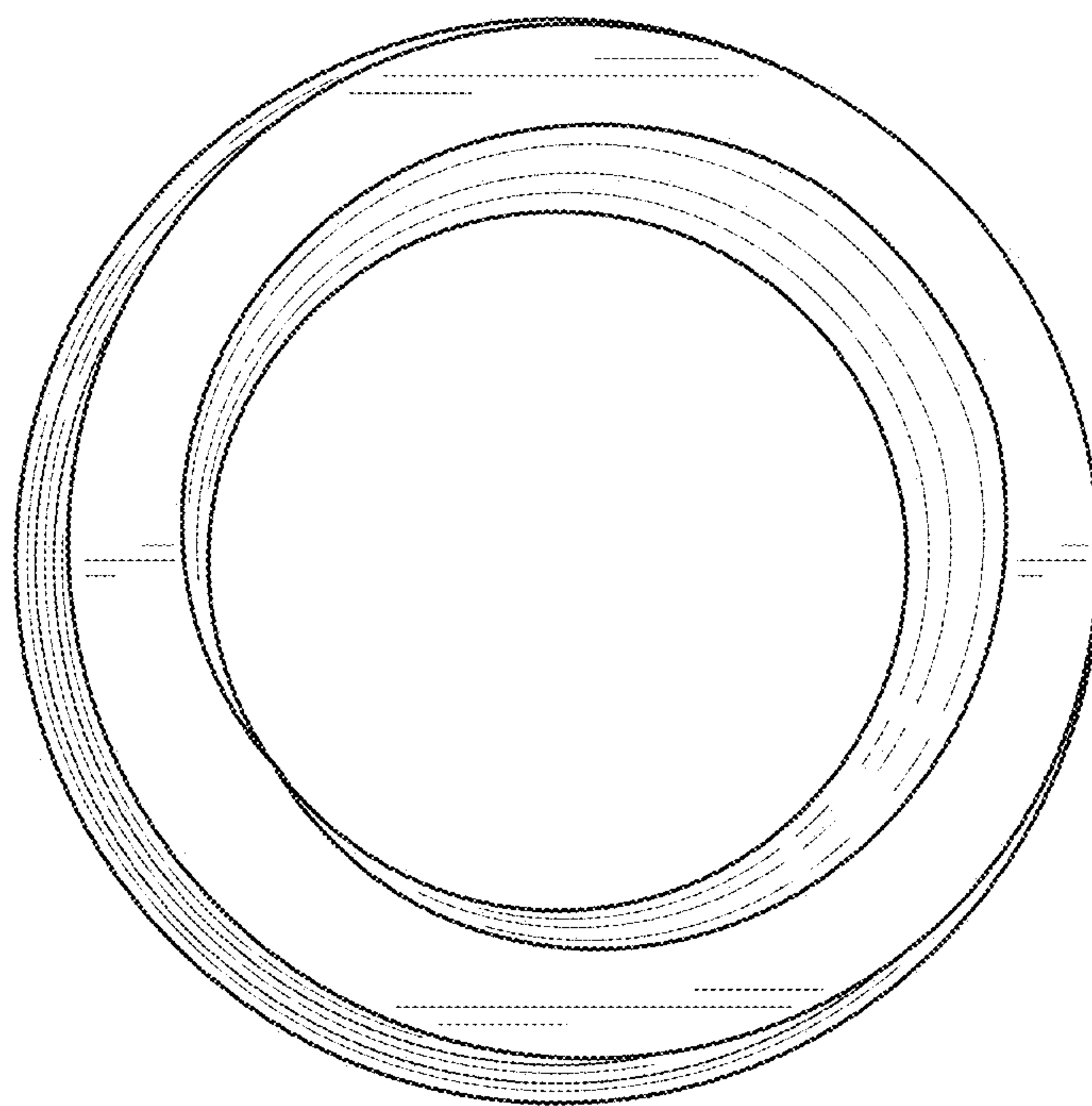


FIG. 6

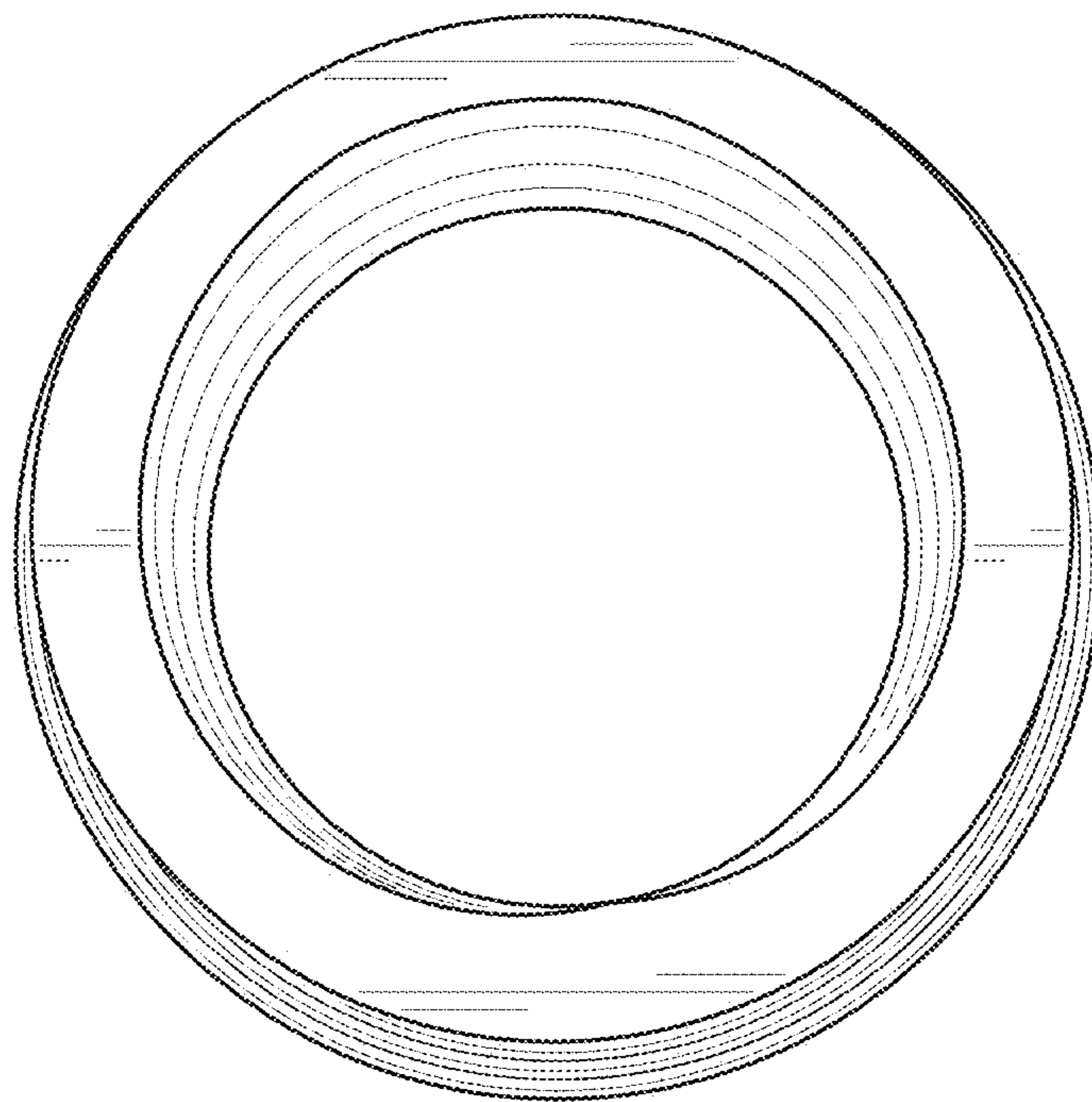


FIG. 7