



US00D934984S

(12) **United States Design Patent** (10) **Patent No.:** **US D934,984 S**
Moe (45) **Date of Patent:** **** Nov. 2, 2021**

(54) **LURE COVER**

- (71) Applicant: **Stephan Moe**, Agoura Hills, CA (US)
(72) Inventor: **Stephan Moe**, Agoura Hills, CA (US)
(73) Assignee: **Stephan Moe**, Agoura Hills, CA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/692,744**
(22) Filed: **May 28, 2019**
(51) LOC (13) Cl. **22-05**
(52) U.S. Cl.
USPC **D22/134; D3/260**
(58) **Field of Classification Search**
USPC D22/134, 139, 144, 199; 43/25.2, 57.1,
43/54.1, 26; D3/260, 904–905, 922;
224/922; 206/315.11, 472, 523, 750;
D5/25, 65, 99
CPC A01K 87/00; A01K 97/06
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 1,788,674 A * 1/1931 Hughes A01K 97/04
43/57.1
4,418,490 A * 12/1983 Ancona A01K 97/06
43/25.2
D309,977 S * 8/1990 Whittier 206/315.11
5,131,180 A * 7/1992 Ives A01K 97/06
43/25.2
D373,244 S * 9/1996 Hackman D3/260
D663,378 S * 7/2012 Osman D22/134
D709,589 S * 7/2014 Zebny D22/134
D783,120 S * 4/2017 Martin D22/134
D846,692 S * 4/2019 Bryan D22/134
D891,102 S * 7/2020 Rich D3/260

OTHER PUBLICATIONS

Bass Pro Shops Rig Wrapper . . . https://www.basspro.com/shop/en/bass-pro-shops-rig-wrapper?hvarAID=shopping_goolgeproductextensions&ds_e=GOOGLE&ds_c=Shop%7CBPS%7CTopPerformers%7CFishing&gclid=EA1alQobChMlqqPGmu6f8QIVwgilCR22PwaAEAQYASABEgLXmfDBwE&gclsrc=aw.ds (Year: 2013).
Kylebooker 4 Packs Fishing Lure Wraps Clear PVC Protective Covers . . . https://www.amazon.com/Kylebooker-Fishing-Protective-Covers-Medium/dp/B08RZ1BX7Z/ref=asc_df_B08RZ1BX7Z/?tag=hyprod-20&linkCode=df0&hvadid=507909744693&hvpos=&hvnetw=g&hvrand=1565539696658517093&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvemdl=&*

* cited by examiner

Primary Examiner — Catherine R Oliver-Garcia

(74) *Attorney, Agent, or Firm* — Ferguson Case Orr Paterson

(57) **CLAIM**

The ornamental design for a lure cover, as shown and described herein.

DESCRIPTION

FIG. 1 is a top, front, right-side perspective view of a lure cover.

FIG. 2 is a front elevation view shown at an enlarged scale of the lure cover, with the rear elevation view being a mirror image.

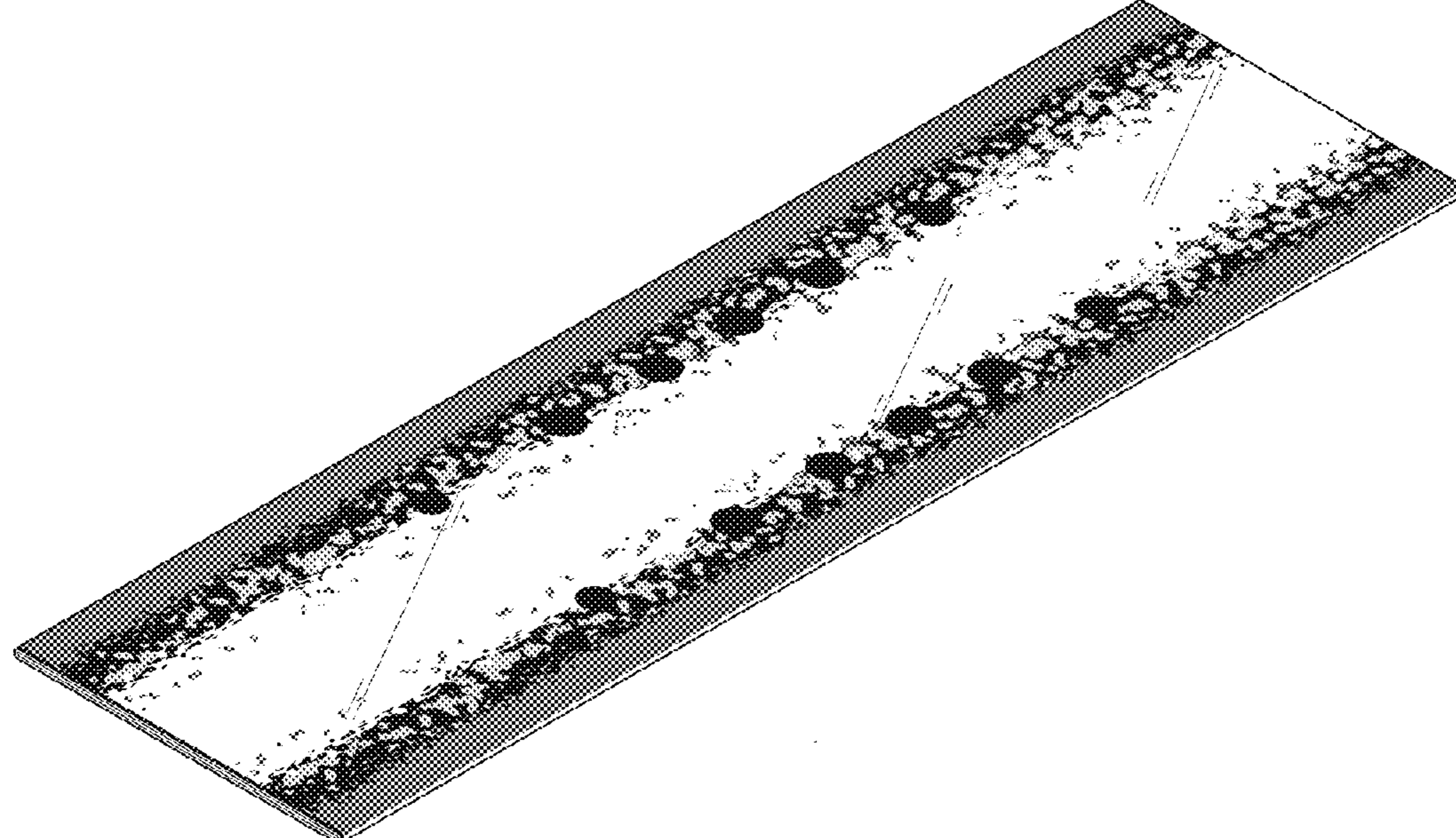
FIG. 3 is a right-side elevation view of the lure cover, with the left-side elevation view being a mirror image.

FIG. 4 is a top plan view of the lure cover.

FIG. 5 is a bottom plan view of the lure cover; and,

FIG. 6 is a top, front, right-side perspective view shown with an indeterminate length.

1 Claim, 2 Drawing Sheets



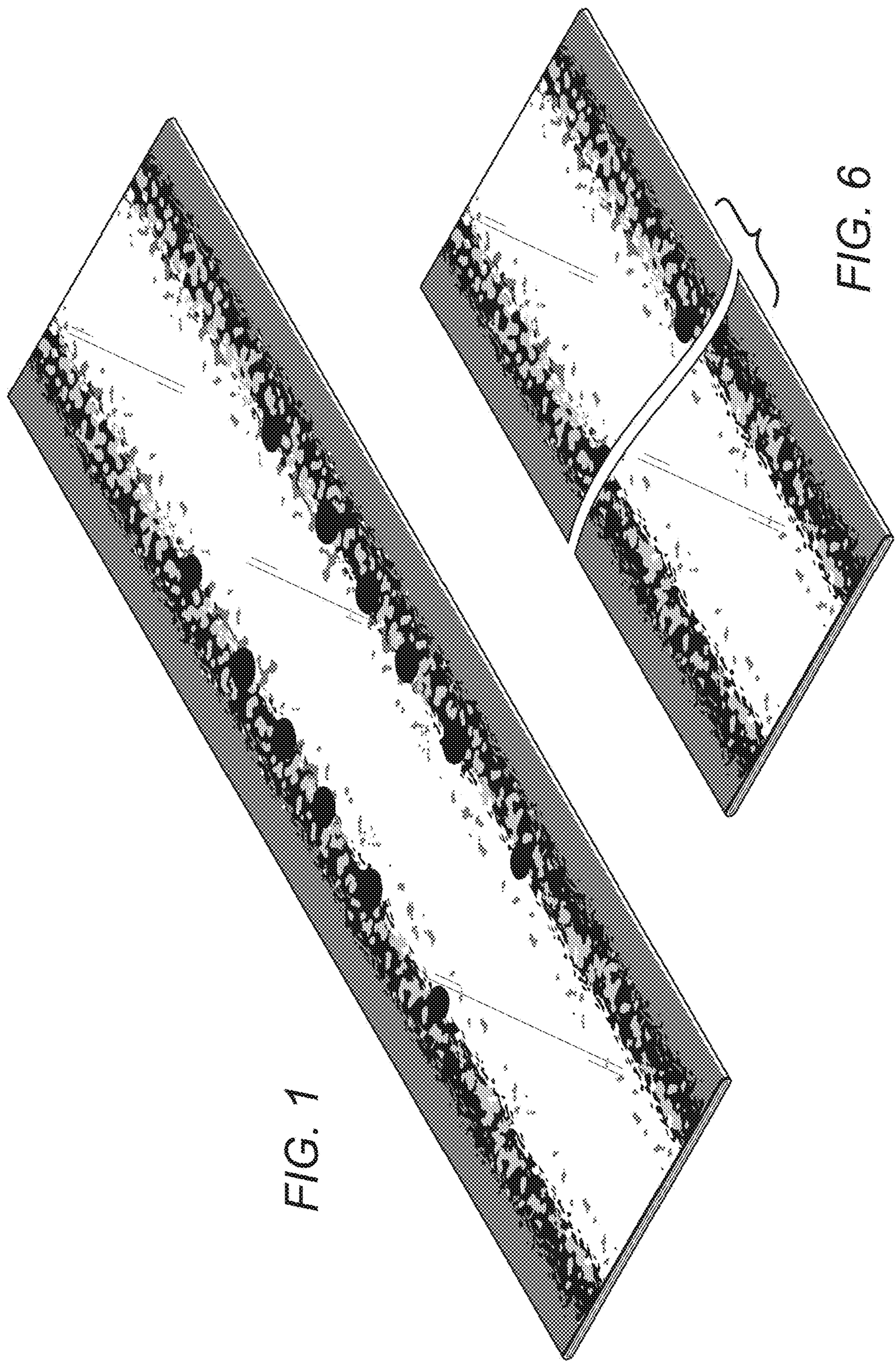


FIG. 2

FIG. 3

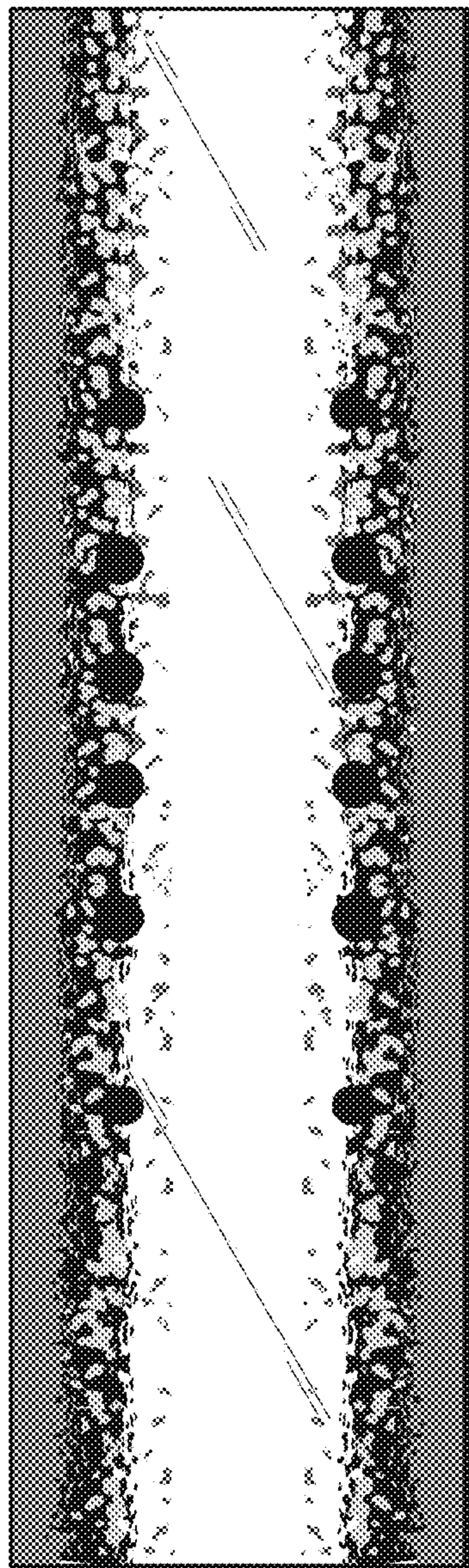


FIG. 4

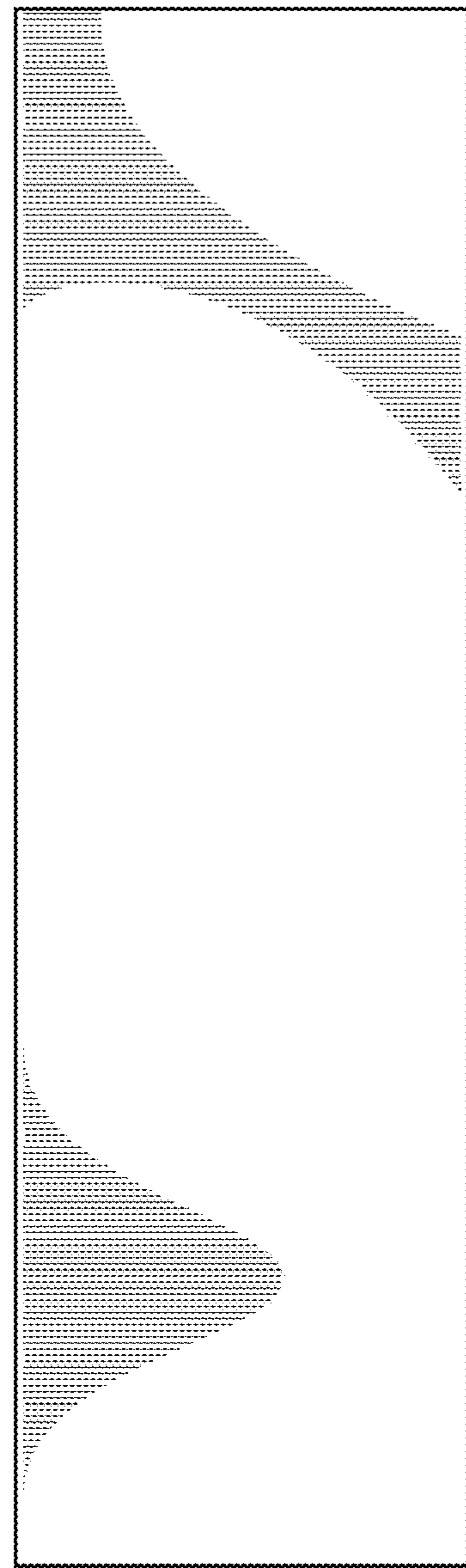


FIG. 5