

US00D744200S

(12) **United States Design Patent**
Groh

(10) **Patent No.:** **US D744,200 S**

(45) **Date of Patent:** **** Dec. 1, 2015**

(54) **LAYETTE GOWN**

(71) Applicant: **Gina Groh**, Covington, LA (US)

(72) Inventor: **Gina Groh**, Covington, LA (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/456,247**

(22) Filed: **May 29, 2013**

(51) **LOC (10) Cl.** **02-02**

(52) **U.S. Cl.**

USPC **D2/776**

(58) **Field of Classification Search**

USPC D2/756, 793, 794, 801, 804, 776
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,138,468	A	5/1915	Goldberg	
1,221,710	A *	4/1917	Earnshaw	2/75
D56,630	S	11/1920	Silberman	
1,734,157	A *	11/1929	Deming	2/80
D117,217	S	10/1939	Eppolito	
2,445,909	A *	7/1948	De Vries	2/75
2,462,165	A *	2/1949	Condon	2/69.5
D154,200	S	6/1949	Gold	
2,523,416	A	9/1950	Brennan	
D255,616	S	7/1980	Miller	
D263,090	S	2/1982	Digiandomenico	
D315,051	S	3/1991	Schanink	
D395,153	S	6/1998	Cunningham	
D646,464	S	10/2011	Altreche	
2014/0259274	A1 *	9/2014	Savage et al.	2/80

OTHER PUBLICATIONS

Wholesale Blank Clothes. http://www.wholesaleblankclothes.com/Infant-Layette-Gown_p_32.html. Jun. 2013. "Infant Layette Gown".*

The Posh Closet. <http://www.theposhclosetonline.com/products/lemon-loves-layette-jenna-gown-sheer-lilac>. Date Unknown: Viewed Jun. 2015. "Lemon Loves Layette Jenna Gown Sheer Lilac".*

Giggle. <http://www.giggle.com/clothes-accessories/organic-apparel/giggle-better-basics-baby-gown-organic-cotton/G15127BB.html>. Date Unknown: Viewed Jun. 2015. "Giggle Better Basics Baby Gown".*

Baby Bling Street. https://www.babyblingstreet.com/baby-toddler-boutique/pc/catalog/lemonloveslayette-boy-gown-a_59_detail.jpg. Jun. 2015. "Layette for Boys".*

* cited by examiner

Primary Examiner — Rashida Johnson

(74) *Attorney, Agent, or Firm* — QuickPatents; Kevin Prince

(57) **CLAIM**

I claim the ornamental design for a layette gown, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a layette gown, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left-side elevational view thereof;

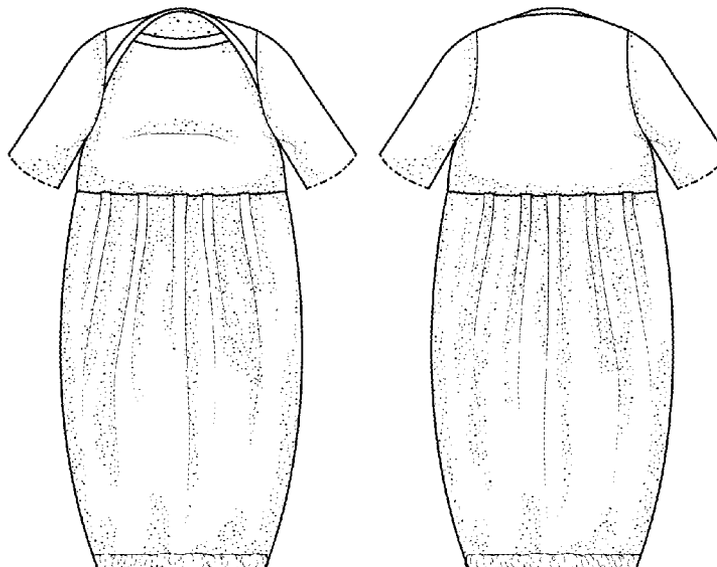
FIG. 5 is a right-side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines showing a person in FIG. 1 depict environmental matter and form no part of the claimed design. The dot-dash broken line boundary, extending across the lower ends of the sleeves, shows the boundary of the claim and forms no part of the design.

1 Claim, 3 Drawing Sheets



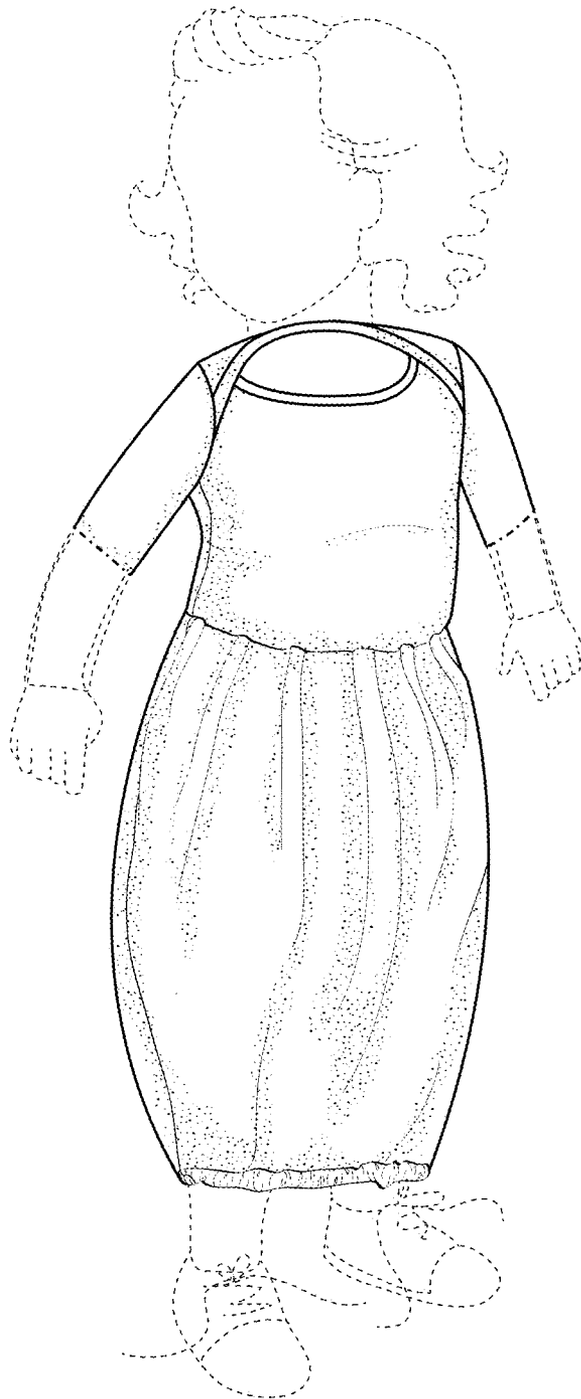


FIG. 1

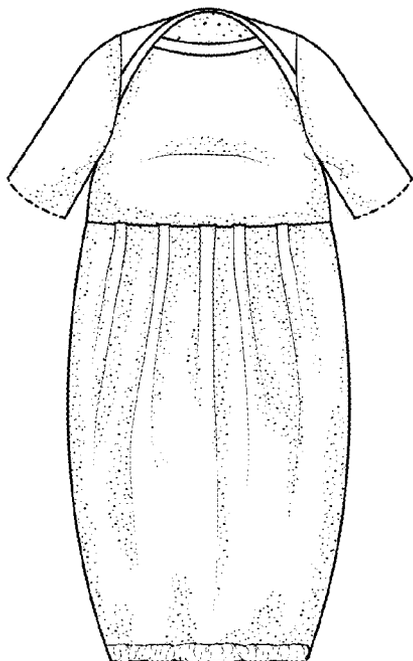


FIG. 2

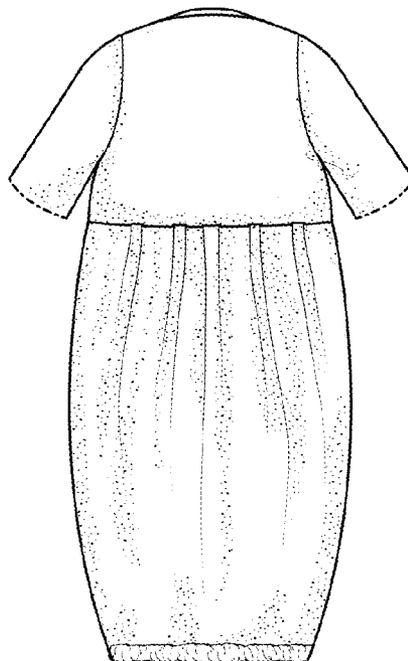


FIG. 3

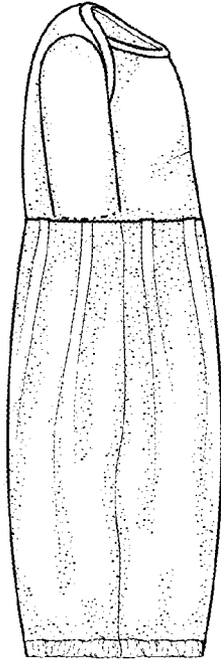


FIG. 4

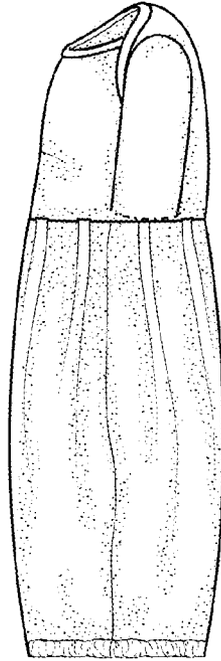


FIG. 5

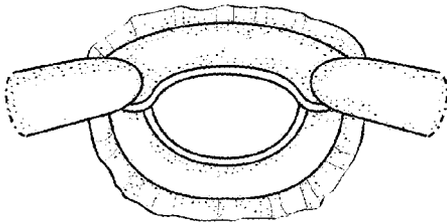


FIG. 6

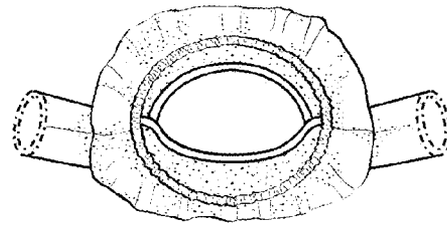


FIG. 7