



US00D712481S

(12) **United States Design Patent**
Okuku Lira-Nunez et al.

(10) **Patent No.:** **US D712,481 S**

(45) **Date of Patent:** **** Sep. 2, 2014**

(54) **MECHANICAL PENCIL**

D615,588 S * 5/2010 Hillemann D19/45
D615,589 S * 5/2010 Hillemann D19/45
D644,691 S * 9/2011 Pagani D19/51

(71) Applicant: **Sanford, L.P.**, Oak Brook, IL (US)

(Continued)

(72) Inventors: **Carmen Okuku Lira-Nunez**, Downers Grove, IL (US); **Nancy Chu**, Chicago, IL (US); **Stephen Jacobs Wisler**, Burlingame, CA (US); **Daniel Francis DeBartolo**, Chicago, IL (US)

FOREIGN PATENT DOCUMENTS

EP 0210280 B1 4/1990
EP 0287237 B1 5/1992
JP 2000085293 3/2000
JP 2000318371 11/2000

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

OTHER PUBLICATIONS

(21) Appl. No.: **29/449,430**

Papermate, Mirado Classic Woodcase Pencil, on or before Mar. 15, 2013.

(22) Filed: **Mar. 15, 2013**

(Continued)

(51) **LOC (10) Cl.** **19-06**

(52) **U.S. Cl.**
USPC **D19/185**; D19/927

Primary Examiner — Elizabeth Albert
(74) *Attorney, Agent, or Firm* — Sanford, L.P.

(58) **Field of Classification Search**
USPC D14/411; D19/115–186, 192, 194–197;
24/11 R, 11 F, 11 P; 401/99, 192, 195,
401/196

(57) **CLAIM**

The ornamental design for a “mechanical pencil,” as shown and described.

See application file for complete search history.

DESCRIPTION

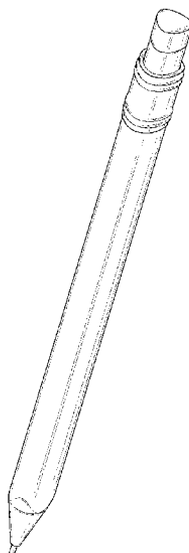
(56) **References Cited**

U.S. PATENT DOCUMENTS

D37,431 S * 5/1905 McIntyre D19/46
2,365,548 A * 12/1944 Hauton 401/64
D161,826 S * 2/1951 Ferber D19/49
4,371,277 A 2/1983 Kageyama et al.
4,689,020 A * 8/1987 Rusk 434/166
4,714,365 A 12/1987 Kageyama et al.
4,884,910 A 12/1989 Kageyama et al.
5,236,271 A 8/1993 Sakaoka
6,217,245 B1 * 4/2001 El-Fakir et al. 401/195
6,234,697 B1 5/2001 Kanari et al.
D465,239 S * 11/2002 El-Fakir et al. D19/51
D497,390 S * 10/2004 Hebron D19/48
7,207,738 B2 4/2007 Kanari et al.
7,237,972 B2 7/2007 Kanari et al.
D580,489 S * 11/2008 Ma D19/36
D587,310 S * 2/2009 Paslawski D19/49

FIG. 1 is a perspective view of a mechanical pencil showing our new design;
FIG. 2 is a left side view of the mechanical pencil shown in FIG. 1;
FIG. 3 is a right side view of the mechanical pencil shown in FIG. 1;
FIG. 4 is a rear view of the mechanical pencil shown in FIG. 1;
FIG. 5 is a front view of the mechanical pencil shown in FIG. 1;
FIG. 6 is a top view of the mechanical pencil shown in FIG. 1; and,
FIG. 7 is a bottom view of the mechanical pencil shown in FIG. 1.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D646,323 S * 10/2011 Renner et al. D19/45
D671,168 S * 11/2012 Renner et al. D19/45
D697,916 S * 1/2014 Dowd et al. D14/411

OTHER PUBLICATIONS

Berol, Lapiz Mirado Triangular Pencil, on or before Mar. 15, 2013.

Bic, Matic Grip Mechanical Pencil, on or before Mar. 15, 2013.
Bic, Mini Mechanical Pencil, on or before Mar. 15, 2013.
Cadoodles, Mechanical Pencil, on or before Mar. 15, 2013.
Dixon Ticonderoga Sensematic Plus, Auto feed mechanical pencil,
on or before Mar. 15, 2013.
Max, Mechanical Pencils, on or before Mar. 15, 2013.
Sun-Star, Knock Free Sharp Mechanical Pencil, on or before Mar. 15,
2013.

* cited by examiner

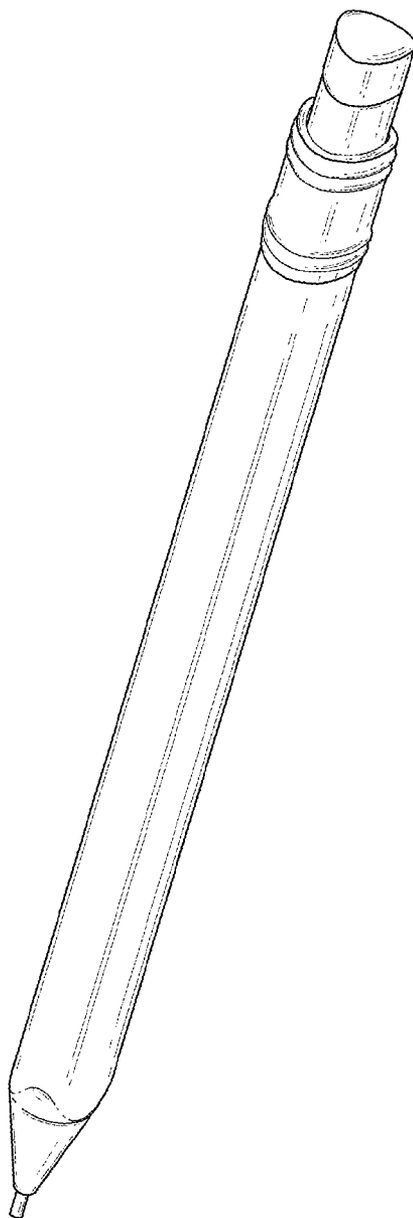


FIG. 1

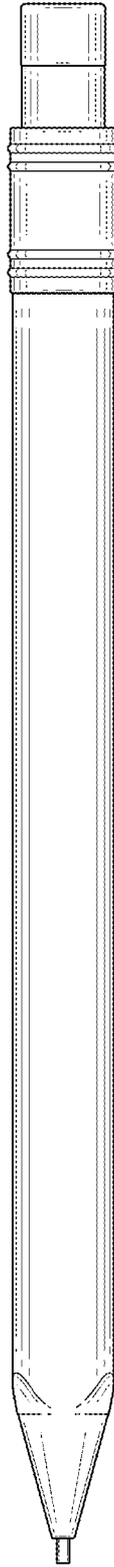


FIG. 2

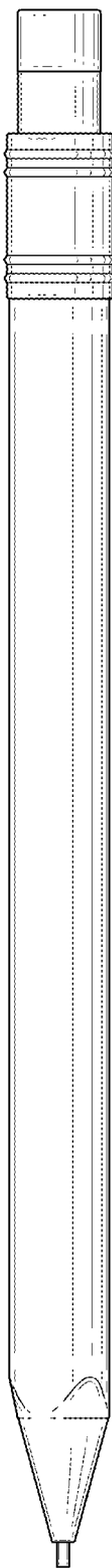


FIG. 3

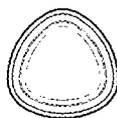


FIG. 4

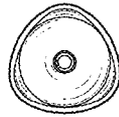


FIG. 5

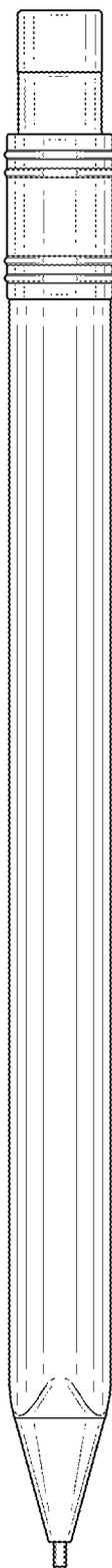


FIG. 6



FIG. 7