

US00D362198S

United States Patent [19]

Meek

[11] Patent Number: Des. 362,198

[45] Date of Patent: ** Sep. 12, 1995

[54]	MOLDED UTILITY METER LENS WITH A	
	BOLT HOLE PATTERN LIP	

[76] Inventor: Jean L. Meek, 22871 C.R. 448,

Lindale, Tex. 75771

[**] Term: 14 Years

[21] Appl. No.: 22,552

[22] Filed: May 6, 1994

[52] U.S. Cl. D10/103

[56] References Cited

U.S. PATENT DOCUMENTS

D. 242,235	11/1976	Redmann	D10/102
•		Edwards et al	
4,783,623	11/1988	Edwards et al	324/113 X
4,959,607	9/1990	Coryea et al	324/110 X

Primary Examiner—Antoine Duval Davis

Attorney, Agent, or Firm—Charles W. Alworth; Ronald B. Sefrna

[57] CLAIM

The ornamental design for a molded utility meter lens with a bolt hole pattern lip, as shown and described.

DESCRIPTION

FIG. 1 is a top plane view side of the molded utility meter lens with a bolt hole pattern lip showing my new design;

FIG. 2 is a side elevational view of the molded utility meter lens with a bolt hole pattern lip;

FIG. 3 is a side elevational view of the molded utility meter lens with a bolt hole pattern lip rotated by nintey degrees from the view in FIG. 2, further showing my new design; and,

FIG. 4 is a bottom plan view of the molded utility meter lens with a bolt hole pattern lip.

My new molded utility meter lens with a bolt hole pattern lip is perferably manufactured from clear plastic so that the internals of the meter may be seen. The bolt hole pattern lip fits perfectly upon the corresponding lip of the utility meter in which the design is to be placed.











