GASOLINE SERVICE STATION ISLAND CANOPY WITH ANNULAR LIGHT FIXTURE

Eliot F. Noyes, New Canaan, Conn., assignor to Mobil Oil Corporation

Filed July 15, 1970, Ser. No. 23,948
Term of patent 14 years

Int. Cl. D25—99; D26—03
U.S. Cl. D13—1
FIG. 1 is a perspective view of a gasoline service station island in combination with an annular light fixture positioned about the canopy support column.

FIG. 2 is a bottom perspective view of an upwardly radiating annular light fixture as shown in FIG. 1 positioned beneath a canopy and spaced apart from its support column.

FIG. 3 is a top view of the upwardly radiating light ring as shown in FIG. 2 arranged about the vertical column.

FIGS. 2 and 3 are perspective views of half rings arranged to form the annular light assembly positioned about the canopy support column shown in FIG. 1.

FIG. 3 shows an opaque annular area adjacent the inner periphery of the upper translucent surface of the light fixture.

I claim:

The ornamental design of a gasoline service station island canopy with annular light fixture, as shown and described.

References Cited

UNITED STATES PATENTS

D. 206,863  2/1967 Noyes ——— D13—1
D. 206,319  11/1966 Noyes ——— D13—1

A. HUGO WORD, Primary Examiner