United States Patent [19]

Stalder et al.

.

Patent Number: Des. 308,526 [11] Date of Patent: ****** Jun. 12, 1990 [45]

GRAIN DRYER [54]

- [75] Inventors: Ernest Stalder, Clay Center; Delmar Toburen, Riley; Louis Norton, Clay Center, all of Kans.
- [73] Gilmore & Tatge Mfg. Co. Inc., Clay Assignee: Center, Kans.
- 14 Years [**] Term:
- Appl. No.: 930,776 [21]

. .

"M&W Model 620C", M&W Gear, Gibson City, Illinois-product literature Prior to 11/14/85. "Moridge Grain Dryers Models 8330 and 8440", Moridge Manufacturing, Inc., Moundridge, Kansas--product literature Prior to 11/14/85. "Meyer Dryers", Meyer Morton Co., Morton, Ill.-product literature Prior to 11/14/85.

Primary Examiner—B. J. Bullock Assistant Examiner-Sandra Morris Attorney, Agent, or Firm-Kokjer, Kircher, Bradley, Wharton, Bowman & Johnson

Nov. 14, 1986 [22] Filed: [52] [58] 34/102, 167, 174; 98/55

[56] **References Cited**

U.S. PATENT DOCUMENTS

2,772,487	7/1952	Arndt D15/10
2,925,666	2/1960	Gilmore et al 34/102
3,324,569	6/1967	Collier 34/102

· <u>~</u> .

OTHER PUBLICATIONS

"Grain Chief", Gilmore & Tatge Mfg., Co., Inc., Clay Center, Kansas–Product Literature Prior to 11/14/85.

CLAIM

[57]

The ornamental design for a grain dryer, as shown and described.

DESCRIPTION

FIG. 1 is a perpsective view of the grain dryer, showing my new design; FIG. 2 is a left side elevational view thereof, the right

side being substantially identical;

FIG. 3 is a top plan view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a front elevational view thereof.

The cross line shading which is partially shown on the bin is understood to repeat uniformly across the circumscribed area.



• . •

U.S. Patent Jun. 12, 1990 Sheet 1 of 2

D308,526

Fig.1.



•

.

•

.

.



.

. • .

• . .

. .

. •



•







.

.

.

.

Fig. 4.

.

.

-

•

.

.

•

Fig. 5.

.

•