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(54) **180 DEGREE LOCKING LIFT HINGE**

(76) Inventor: **Christopher S. Whinery**, 18690 U.S.
Hwy. 64, Haskell, OK (US) 74436

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See application file for complete search history.

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Primary Examiner—T. Chase Nelson

(74) *Attorney, Agent, or Firm*—Randal D. Homburg

(57) **CLAIM**

The ornamental design for a 180 degree locking lift hinge,
as shown and described.

DESCRIPTION

FIG. 1 is a front view of the 180 degree locking lift hinge.

FIG. 2 is a rear view of said 180 degree locking lift hinge.

FIG. 3 is a right side view of said 180 degree locking lift
hinge.

FIG. 4 is a left side view of said 180 degree locking lift
hinge.

FIG. 5 is a top view of said 180 degree locking lift hinge.

FIG. 6 is a bottom view of said 180 degree locking lift hinge;
and,

FIG. 7 is a rear view of said 180 degree locking lift hinge in
an alternative closed position.

1 Claim, 2 Drawing Sheets





