

[54] **LIQUID SAMPLING**
 [75] **Inventor: Robert M. Blechman, Honey Brook Twp., Chester County, Pa.**
 [73] **Assignee: Pro-Tech, Inc., Malvern, Pa.**
 [22] **Filed: Aug. 30, 1971**
 [21] **Appl. No.: 175,996**

2,348,806	5/1944	Gillard	73/421 B
1,101,568	6/1914	Roberts.....	141/184
3,186,434	6/1965	Hrdina.....	137/625.11

Primary Examiner—S. Clement Swisher
Attorney—McClure & Millman

[52] **U.S. Cl.**..... 73/423 R, 73/424, 141/130
 [51] **Int. Cl.**..... G01n 1/18, B01d 15/08
 [58] **Field of Search** 73/421 B, 422 R

[57] **ABSTRACT**

Sampling of liquids to isolate discrete samples is accomplished by flowing the liquid through an intermittently actuated diverter from which successive samples flow to different collection locations through appropriate distribution means including a distributor arm movable stepwise to discharge into separate collector lines. Timed actuation of the diverter and distributor is provided by electrical relays and related controls.

[56] **References Cited**
UNITED STATES PATENTS

2,665,585	1/1954	Marcell et al.	73/422 R
2,872,818	2/1959	Johnson	73/421 B
3,282,113	11/1966	Sachnik.....	73/422 R

11 Claims, 7 Drawing Figures

