

Long Test of a Tubular

Just facts—that's all you want. Facts can't hurt you nor Tubular Cream Separators. Facts prove **Tubulars outwear all other makes** five to ten times over.

On August 2nd, 1904, we started a No. 9 hand driven Dairy Tubular, rated capacity 900 lbs. per hour, on the hardest test a separator was ever put to—an endurance run to last until the wearing parts give way. This Tubular has now run 50 hours a week for 43 weeks—and is still running. Every week of this test is equal to a year's service in a ten cow dairy.

This record grows more astonishing every day. No other Separator made could stand it.



Oiling the Tubular.

The Self Oiling Dairy Tubular. The most durable, most perfectly lubricated Separator made.

24 Years--No Repairs.

| | |
|------------------|---------------|
| Hours run | 1,200 |
| Pounds separated | 1 080,000 |
| Turns of crank | 3,155,760 |
| Turns of Bowl | 1,152 000,000 |
| Oil used | 3 quarts |
| Time oiling | About 4 min. |
| Time adjusting | None |
| Repairs | None |

43 Years--75 Cents.

| | |
|------------------|---------------|
| Hours run | 2,150 |
| Pounds separated | 1,985,000 |
| Turns of crank | 5,652 070 |
| Turns of Bowl | 1,864,000 000 |
| Oil used | 5 3/8 quarts |
| Time oiling | About 7 min. |
| Time adjusting | 10 minutes |
| Repairs | 75 cents |

After 24 weeks, two balls showed wear. This was natural, for each had rolled over 32,000 miles. Renewing balls cost only 75 cents and ten minutes adjusting, yet made this Tubular good as new. All Tubulars are equally durable. **Catalog F tells about it. Write for it to-day.**

THE SHARPLES SEPARATOR CO.

West Chester, Pa.

Toronto, Can.

Chicago, Ill.