## A UNIQUE PLAN FOR YOUR RETIREMENT

For $\qquad$
$\qquad$ Age $\qquad$

## FOR YOURSELF

Guaranteed cash at age $\qquad$ \$ $\qquad$ Accumulated and Settlement dividends*
Total Cash
Total payments to age (annual basis)
Return over payments This is \$ $\qquad$ for each $\$ 1.00$ paid
\$ $\qquad$
\$ $\qquad$
\$
\$ $\qquad$

Life income provided by accumulated and settlement dividends* Total life income
$\qquad$ (Ten Years Certain) \$ — $\square \$$
\$ $\qquad$

## FOR YOUR BENEFICIARY

Minimum Cash Payable @ Death \$ up to a maximum of
$\qquad$ or cash value if greater-

## FOR EMERGENCIES

## Cash or Accumulated and Total Cash*

Loan Value Settlement Dividends*

| 10th yr. | $\$$ | $\$$ | $\$$ |
| :--- | :--- | :--- | :--- |
| 20th yr. | $\$ \ldots$ | $\$ \square$ |  |
| Age | $\$ \ldots$ | $\$ \square$ |  |

## AS AN INVESTMENT

Total Payments (\$ $\qquad$ annually)
Less Accumulated and Settlement Dividend Credits*
"Net Investment"- Payments less Credits* $\qquad$
Guaranteed Life Income Yield \$ $\qquad$ Per Month (\$ $\qquad$ a year)
This guaranteed yield is equivalent to $\qquad$ \% on "Net Investment" and is made possible through the unique annuity principle of scientific liquidation of principal and interest. Without use of this annuity method of providing income it would require $\$$ Invested at $\qquad$ \% Net After Income
Tax to Yield \$ $\qquad$ a year. To accumulate \$ $\qquad$ in years (at Age) an annual deposit of \$ $\qquad$ would be required at $\qquad$ \% Net Guaranteed
Compound Interest, without the loss of a dollar of principal, a cent of interest, a day of time or the payment of Income Tax.
Premium: \$ $\qquad$ , payable $\qquad$

[^0]
[^0]:    * Figures involving dividends are not guaranteed, but are illustrations based upon current experience, Settlement Dividends first become available after premiums have been paid for a period of 15 policy years, but are not available if the policy cash value at the end of the 15th year exceeds the Sum Insured.

