знашкојна

The "Silver Kinght" blades are made of stainless steel and heat treated to achieve a hardness of Rockwell C58-60. The handle is hand selected Australian mother-of-pearl white well give you many years of

The Gerber Legendary kinfe you have just received is one of the

SHAVER 1880-1980

This year Shaver Transportation Company is celebrating its 100th anniversary seroing the maritime needs of the Pacific Northwest since 1880. We have been involved in many segments of the transportation industry during those years, from transporting the early settlers to moving logs and grain to world markets, as well as designing and building barges and tags to answer the needs of the 20th century shipping industry. We have prepared this gift for presentation to our many friends to commemorate this occasion of which we are very proud.

Seorge Shaver George Shaver President

ZRECHUM

Please accept, with our compliments, the enclosed anodized "coin." It was struck from Zirconium, a refractory metal produced in our refining plant in Albany, Oregon, U.S.A.

Zirconium is a nuclear age metal, first produced on a volume basis in the Bureau of Mines Laboratory in Albany. In the late 1950's, Teledyne Wah Chang Albany began commercial production of this metal.

In the nearly quarter of a century that has followed, Teledyne Wah Chang Albany metallurgists have perfected the process and expanded the areas of application. Teledyne Wah Chang Albany produced zirconium (some 5 million pounds per year) in three basic grades:

- Corrosion resistant zirconium.
- Nuclear grade, all alloys.
- 3. Foil grade.

This is our invitation to discover ZIRCONIUM—a most versatile metal.

