Global Marine Searches World

By REGINALD STUART

The company that operated the vessel that last year recovered part of a sunken Soviet submarine in the Pacific Ocean has 'a family of vessels that search the world for undersea fiches.

The concern is Global Ma-rine, Inc., based in Los An-geles. It operates 12 drilling vessels and explores for gas and oil in the seas in all parts of the world. Its clients include—in addition to the United States Navy—most of the world's major private and Government-owned oil companies.

Until it was disclosed that Until it was disclosed that the Glomar Explorer, had been used in the effort fi-nanced by the Central Intel-ligence Agency to salvage the Soviet submarine, Global Marine was one of many obscure and rarely publicized oil exploration concerns.

Able to Discuss Company

Officials of the company were willing to talk about the concern, but not about the effort to salvage the submarine. "I can't say anything about the story," Taylor Han-cock, secretary and treasurer of Global Marine, said.

According to Government officials, the Glomar Explo-rer was constructed under disguise for the C.I.A. by

Global Marine at a Glance Years ended Dec. 31 1974 1973 Earnings per share\$1.26\$1.20 Assets (Dec. 31, 1973) \$102,779,723 Employes (Dec. 31, 1973)1,500

The New York Times/March 20, 1975

Howard R. Hughes, the reclusive industrialist. It was operated by the company for the Summa Corporation, controlled by Mr. Hughes.

"The Summa people have told us that's their baby and anything we say about this has to come through them," said Mr. Hancock.

Global Marine got its start in 1958 when a group of its employes bought it from the Union Oil Company. The company's stock began trad-ing on the New York Stock Exchange in 1967, and last year it reported net earnings of \$5.5-million on gross rev-enues of \$89.1-million, or \$1.26 per share.

The company has not paid a dividend since it was start-ed. However, company offi-cials and Well Street ana-

lysts believe that after undersea extraction of natural resources becomes less costly, profits will roll in. "And it will get less cos-

tly," said one securities analyst here.

Yesterday the company's stock closed at \$13 a share, with 11,000 shares traded. up $\frac{1}{6}$ over yesterday's clos-ing price. The high this year was $15\frac{1}{4}$ and the low 10

was 1074 Through subsidiaries, the company does long-range weather forecasting for other planning ocean companies planning ocean exploration in areas where such services are limited. For the Navy, it trains crews and inspects ships to deter-mine if they meet certain Continued on Page 68, Column 1

Global Marine Searches World's Seas for Riches

Continued From Page 57

standards. This is done through a subsidiary, the Global Engineering: Compa-ny. The company is also em-barking upon oil-exploration criticitic of its our barking activities of its own, having purchased interests in projects in the Canadian Arc-tic and in the North Sea where the Mobil Oil Corpora-tion and Union Oil made recent finds.

Global Marine also owns the Global Challenger, which is under contract to the Nais inder contract to the Na-tional Science Foundation for ocean exploration. The pro-gram is bein run by the Scripps Institution of Ocea-nography and is called the Deep Sea Drilling Project. Global Marine's association with Summe detec back to

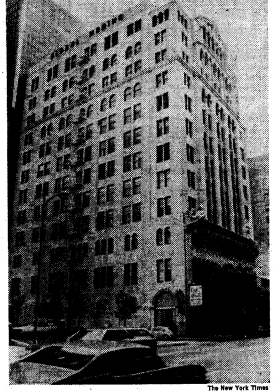
with Summa dates back to the time when Summa was the Hughes Tool Company in the last decade and Global and Hughes Tool used to have offices in the same



The Global Marine Symbol

building in Los Angeles. "We've had a very close association with Hughes," said Mr. Hancock. "We had said Mr. hancock. We had used their [drilling] bits on our vessels from the start of this company and we also were housed in the same office building at one time."L Global used Global, under the same management since its start in the nineteen-fifties, has three ships scheduled to be completed this year and next.

for Undersea Riches



Global Marine Building in Los Angeles is the headquarters for worldwide undersea exploration concern.