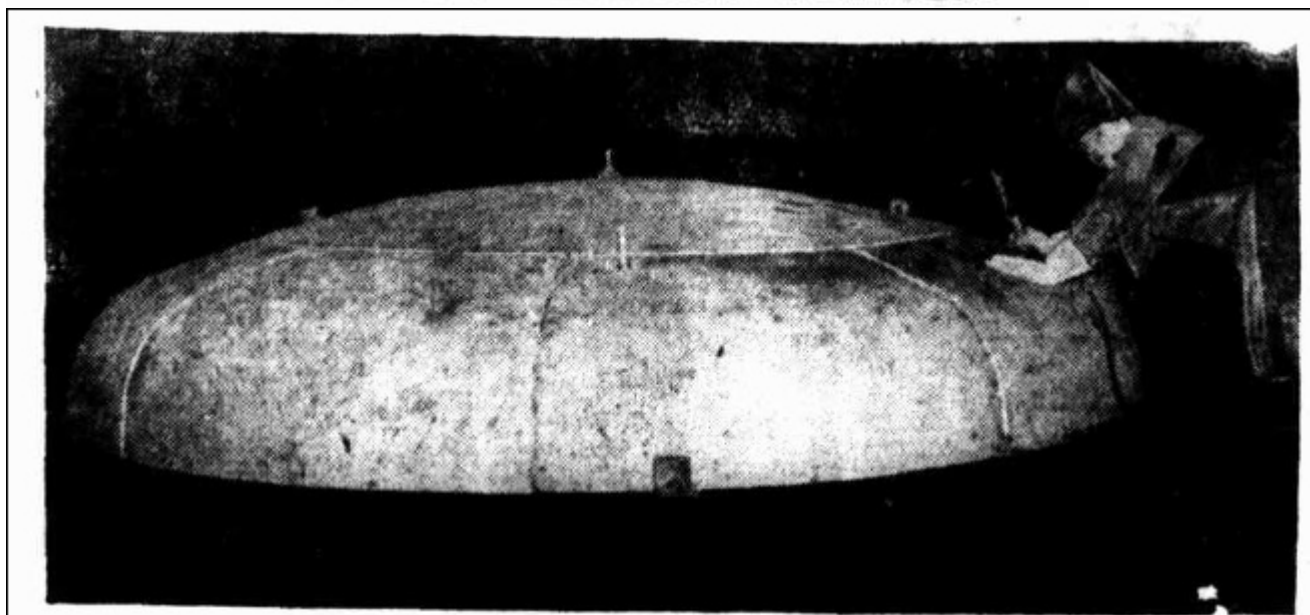


NOT A "FLYING SAUCER"



What looks like a real "flying saucer" is, in fact, an important piece of equipment built at Stockton-on-Tees by the Power Gas Corporation for Imperial Chemical Industries.

Technically referred to as a "dished end," this 11-foot diameter stainless steel shape is part of a pressure-filter for the new I.C.I. works at Wilton, where the British wonder fibre "Terylene" will be manufactured on a large scale. Already, "Terylene"

looms large in the latest developments of synthetic fibres and fabrics.

Garments made from it are shrink-proof, crease-resisting.

shrink-proof, crease-resisting, quick-drying, and - an unique quality among synthetic fibre fabrics warm to the touch.

At this year's British Industries Fair to be held at Castle Bromwich, - Birmingham, and at Olympia and Earls Court, London, from May 3rd to 14th, the I.C.I. "Terylene" Council stand in Birmingham will em-

phasise the potentialities of this new British fibre in industry.

Exhibits will show how it offers considerable economy and increased efficiency in many industries.

Some of its applications include stretch-resistant, yet strong threads for all industrial uses, hoses with great resistance to abrasion and flexing, ropes that are completely immune from rot by bacteria and salt water.