2-852001 2-552001

- 12 010

IDUSTRIAL NEWS.

Hillions of pounds worth of damage has been suffered throughout the world from eil tank fires in which firemon could only hope to confine the blass. Now a new entinguisher - chlore-brome-methans provides the answer to a deadly menace. A demonstration at Feltham, Hiddlesex, shows how the new substance can put out an eil fire. Sprayed on the flaming eil, it vapourises and deprives the fire of exygen, without which it cannot burn.

Oil tanks can be fitted with an automatic sprinkler to spray the substance on to the eil as soon as a fire starts.

Heat melts a starter device, and the sprinklar gets to work. Within a few seconds, the new extenguisher spreads over the whole surgace of the tank.

Now for a full-scale try-out. An cil tank fitted with the new device is set ablane, to demonstrate that what was once the fire-fighter's nightmare has been conquered at last by the skill of the scientist. Black smoke turning to white shows the flames have been defeated.

From conquering fire to conquering the soil - here's a new American caterpiller traster, the most powerful in the world, pulling a scraper which can lift 30 tens of earth in 40 seconds. A second tracter pushes from behind when the going's perticularly tough!

This super-bulldeser, being demenstrated near Barnsley, will be manufactured in Britain next year. Already used in America on openeasting mining, it can play a great part in helping to solve our own coal shortage. Dauging is as simple as samping - an important point when thousands of oubic yards must be shifted quickly and nearly.

It is 110 years since Orew Loconstive Works produced their first railway engine, and ever since then Britäth Locenstives have held pride of place as the finest in the world. To keep that place, we need the world's finest craftsmen. So the workde have epened a new training school to maintain the supply Three hundred apprentises, like young Peter Jenes who comes from Mantwich, or this lad from Growe Fred Nichels, can spend a year at the school under British Bailmays' best instructors. Two-thirds of their time is spent in practical work. David Clewice is making a core ben; after four months of general training, instructors will help him and his friends to docide which of the various skilled trades they will specialize in.

D-dFddol

2-FFddol

106678-c

The curriculum is wide, including science, history, P.T. Inglish - everything to make these lads into well-educated citizens as well as gualified craftsmen. For in these days it is not enough to know one marrow job; tedimique advances so rapidly that the technician must be ready for anything. Good luck to Britain's raidway engineers of temperrow!

di standa da si a si a matin ini ana matin

and the second second