

Each of the pumps shown here delivers 1,340 gpm against a discharge pressure of 1,868 pris.

## P.G.&E. installs 45 Worthington high pressure boiler feed pumps over 15-year period



LOOKING DOWN on a Worthington 6" WCS boiler feed pump at the Oleum Station of P.G.&E.

• Pacific Gas and Electric Company, with 3,540,200 kw installed capacity, serves 51/2 million people in 46 of California's 58 course ties. It's been building new generating plants right and left keep up with the power needs of this booming area.

P.G.&E. is a satisfied Worthington customer. Since 1931 total of 40 high-pressure boiler feed pumps have gone to in seven different stations of the P.G.&E. network - proof by they do a real job for this West Coast utility. And five more of these sturdy Worthington pumps are being built for P.G.&E. now, all designed to handle pressures over 1850 psig. This is evidence that Worthington's design and engineering technic are keeping right up with the greater capacities and pressures of today's steam generating units.

You can put this extensive experience in pump design manufacture to work in your plant. For details, check with you Worthington district office or write for Bulletin W319B-1C Worthington Corporation, Centrifugal Pump Division, Harris New Jersey.





Heads to 650 The World's Broadest Line Assures You the Right Pump for Every Job

to 3,000 GPM Heads to 7,000 feet

