Tailings, sawdust, &c., burned in this Provides steam for shop-engine, furnace. Scrap - furnace working and 96 hours from December 23 to Machinery working from June, 1908, dynamo, blowing-engine, and aircompressor, 5 steam - hammers, steam - shears, &c.; machinery working from June, 1908, to date, 124 hours per week to December 23, Cornish boiler fired from scrapto date, 96 hours per week. Remarks. 96 hours per week. 184 : 264: : : : 36 45: 42 Waste. ANNUAL CONSUMPTION OF FUEL AND OIL AND WASTE USED FOR SHOP PURPOSES—continued. <u>.</u> Gal. 40 : : 22 30 2 Cylinder. Gal. 46 : 38 38 : : : : : : : : Gal. : : : : : : : : 83 38 \mathbf{b}_{8} je, Gal. | Gal. | Gal. | : Oils. 120 • 35959 2 : Dark. : : : : : : : Linseed. : : : 10 : : : : : : : Colza. Tons. | Gal. | Gal. | : : : : : : : : : : Machine. Addington. 2101 : : o : 17 83 Kerosene. : : : : 122 : : 5393 Coke. : : : : : : Hard. : : : 106 : : : : : Newcastle. : : : 650 : : Hetton. : : : : : : 325: : : : : Pelawmain. Coal. : 42 : : : : : Abermain. 816.. 150 .. : : : Seddonville 172 95 92 365 1,605 $\frac{166}{1}$ 1 Babcock and Wilcox boiler, | 1,108 Point Elizabeth : : 2 Cornish boilers, 3 loco-1 Porter-Allen engine, 75 i.h.p. 1 Porter-Allen engine, 75 i.h.p. 1 Babcock and Wilcox boiler 1 Pollock-White gas-engine, : 1 engine, Scott Bros., 75 i.h.p. Fitting and machine shop motive-boilers, fires 1 locomotive-boiler Annealing-furnace... Shop. Spring-furnace Forge-furnace Plate-furnace Smith's fires 40 b.h.p. Boiler-shop-Smith-shop-Car-shop—