

5. SUMMARY.—PERSONNEL, PLANT, AND APPLIANCES—continued.

	Maori Hill.	Masterton.	Milton.	New Plymouth.	Oamaru.	Palmerston North.	Petone.	Rotorua.	Tinaru.	Whangarei.	Totals.
Brigades, total strength of ..	18	23	15	36	16	25	22	19	19	20	580
Fire police, total strength of	14	29
Fire-stations, residential	2	1	2	1	2	1	1	1	1	26
" non-residential ..	2	1	..	5	..	1	..	2	1	2	36
Fire-alarms—(C) circuits, (B) boxes ..	1 C., 5 B.	5 C., 12 B.	1 C., 7 B.	..	5 C., 21 B.	..	59 C., 339 B.
" Automatic, private ..	Tel.	Tel.	..	Tel.	Tel.	Tel.	2	64
Telephones, points	2	..	1 (20)	1	1	1	5	4	6	57
Horses	Motor on hire	15
Motors	9
" chemical, hose-and-ladder (h.p.)	6
" pump, hose-and-ladder (h.p.)	1,350 gal. (50)	3
" electric, ladder (height)	1
Fire-engines, steam (gallons)	1 (350)	8
" manual (gallons)	1 (60)	2 (25, 25)	9
Chemical engines, hand-drawn (gallons)	1 (50)	4
Hose carts, reels, horse-drawn	1	2	1	..	1	..	8
" hand-drawn ..	3	4	1	9	1	4	2	3	3	4	67
Ladders, horse-drawn (height)	4
" telescopic (height) ..	1 (16')	1 (40')	1 (20')	1 (60')	1 (30')	1	..	1 (30')	16
" coupling (total height) ..	2 (14')	4 (40')	2 (31')	3 (32')	..	8 (80')	8 (70')	85
" single lengths (total height) ..	2 (45')	2 (43')	1 (25')	3 (60')	2 (41')	2 (37')	..	3 (61')	7 (185')	2 (22')	66
Jumping-sheets (square feet)	1 (12' x 12')	..	1 (12' x 12')	..	1 (10' dia.)	1 (10' x 10')	..	15
Smoke-jackets (J), helmets (H)	1	1 H.	..	11
Hand-pumps	2	1	3	1	2	2	1	1	2	39
Hand chemical extinguishers ..	2	1	2	3	1	1	..	2	2	..	26
Stand-pipes, ratchet valves ..	2	2	..	1	1	1	1	..	35
" double heads ..	2	2	..	10	5	5	1	..	3	3	97
" single heads	4	..	1	3	3	6	5	2	1	40
Hose, rubber-lined (diameter) ..	1,500' (2½")	4,000' (2½")	500' (2")	3,000' (2½")	3,800' (2½")	5,000' (2½")	2,900' (2½")	1,200' (2½")	3,000' (2½")	2,000' (2½")	4,140
" unlined (diameter) ..	G.	G.	Wells and tanks	G.	G.	G.	G.	G.	G.	G.	76,841
Water-supply (G = gravitation)
Pressure, average, noon-midnight ..	120-130	50-70	..	11.5-12.5	100-140	80-100	60-70	45-49	70-80	100-120	..