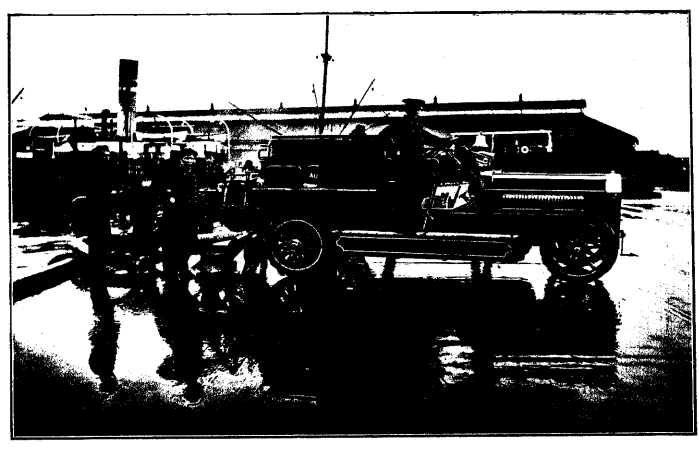


PUMPING FROM THE MARBOUR, 11-inch jets at 130lbs pressure.

PUMPING FROM THE CITY MAINS. A 1½-inch jet at a pressure of 175lbs.

PUMPING FROM THE HARBOUR. A 2-inch jet at 1101b pressure.

TESTING THE NEW ENGINE-A JET OF WATER TWO HUNDRED FEET HIGH,



A MODERN FIRE-FIGHTER, WHICH THROWS 800 GALLONS A MINUTE TO A HEIGHT OF 200 FEET.

The Anckland Fire Board's new turbine motor fire engine was given its trials most satisfactorily last week, and is now the most valuable fire-fighting asset the city possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses. According to the results attained at the trials, it is estimated that if the three deliveries were at work simultaneously, they would deliver every minute 800 or possesses.