



MOVING 2000 TONS OF WATER PER HOUR.

Several holes were found by divers in the bottom of the New Zealand Shipping Company's fine steamer Kalpara, which grounded in the Raupoto Channel, and after this had been plugged up, the powerful pumps of the tug Terawhiti, assisted by the Harbour Board's pulsometer, emptied the flooded holds in a few hours, and the liner was brought up to Hobson Bay, where she was beached until more of her cargo has been discharged, prior to docking for repairs. (1) The pulsometer at work assisting the pumps. (2) Preparatory operations. (3) This striking picture shows the powerful pumps of the Terawhiti throwing out about 1,500 tons of water per hour from the flooded holds.