SHANGHAI WATER Co.

ONE HORIZONTAL CROSS COMPOUND PUMPING ENGINE.

- High Pressure Cylinder 24 in. diam.
- Low Pressure Cylinder 51
- Pump Plungers 21 tou
- Stroke 48
- Speed 30 R.P.M.
- Total head against pump 155 ft.
- Capacity 9,600,000 gallons per 24 hours.

RICKMANSWORTH & UXBRIDGE VALLEY WATER Co.

TWO VERTICAL INVERTED TRIPLE EXPANSION PUMPING ENGINES.

- High Pressure Cylinders, 11 in. diam.
- Inter 26
- Low 42
- Pump Plungers 13
- Stroke 21
- Speed 12 R.P.M.
- Total Head against Pumps 350 feet.
- Capacity—each Engine 2,000,000 gallons per 24 hours.

SOUTH ESSEX WATER WORKS Co.

ONE VERTICAL INVERTED TRIPLE EXPANSION PUMPING ENGINE, driving Deepwell and Surface Pumps.

- High Pressure Cylinder 15 1/4 in. diam.
- Inter 28
- Low 44
- Surface Pumps 121
- Well Pumps 22
- Speed Engine 30.5 R.P.M.
- Well Pumps 13.8 R.P.M.
- Total Head 470 feet.
- Capacity per 24 hours 2½ million gallons.

SOUTHBEND WATER WORKS Co.

ONE VERTICAL INVERTED TRIPLE EXPANSION PUMPING ENGINE, driving High and Low Lift Pumps. (Repeat Order).

METROPOLITAN WATER BOARD (Woodford Pumping Station).

THREE SETS VERTICAL HIGH COMPRESSION HEAVY OIL ENGINES AND RECIPROCATING PUMPS.

- Capacity 2,000,000 gallons of water per day against a total head of 300 feet.