

New Transducer-Controlled Well Circuit

THE RESERVOIR FLOAT SWITCHES HAVE BEEN REPLACED BY TRANSDUCER



A TRANSDUCER PRESSURE UNIT IS NOW USED TO CONTROL THE WELL CIRCUIT, PREVIOUSLY DONE WITH A FLOAT SWITCH IN THE RESERVOIR.

WITH THE OLD SHELVING REMOVED, PRESSURE LINES FOR THE CONTROLS HAVE BEEN REPLACED..

THE CONTROL MEASURES WATER LEVEL IN THE RESERVOIR, AND IS SET TO ANY TURN-ON AND TURN-OFF POINTS DESIRED. THE TRANSDUCER HAS DIGITAL READOUT.

WITH THIS CONTROL, THE LEVEL OF THE RESERVOIR CAN BE SET TO A HIGH RANGE IN THE SUMMER OR A LOWER RANGE IN WINTER, FOR MORE EFFECTIVE USE OF THE CHLORINE AND POLYPHOSPHATE.

