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If a reservoir contains two wells with specified bottom hole pressures  $p_1$  and  $p_2$ . a pressure solution can be obtained by summing two solutions for a single well. at specified well pressure. This solution will satisfy the pressure equation.

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Mr. Richard S. Henry Mr. RICHARD HENRY is an independent reservoir simulation specialist who is either out on a sailboat or teaching for PetroSkills in his spare time. He has degrees in industrial and petroleum engineering, and has performed over fifty reservoir engineering studies over two decades on a variety of different simulation platforms, field sizes and reservoir types.

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