Well 3/30\(\frac{1}{2}\)-IBl, 99 ft deep, tapping confined water in the Columbia River basalt

Well 1N/32-1DI, 28 ft deep, tapping unconfined water in the conglomerate

Well 2N/30-28FI, 81 ft deep, tapping perched water in the Columbia River basalt

Well 3N/33-18AI, 38.5 ft deep, tapping perched water in the loess

Well 4N/29-34R2, 161 ft deep, tapping perched water in the glaciofluvial deposits