

*50N 5W-1a1 (formerly 50/5W-LAI; Washington Water Power Co. well 96). NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 1; 1,280 feet south and 390 feet west of NE cor. sec. 1. Post Falls Irrigation District. Public supply well, dug; depth, 231 feet; 30-inch concrete tile casing, open bottom; electric motor and turbine pump; pump capacity, about 40 gpm. Drawdown is reported to be small at pumping rate of 40 gpm, and recovery rate is reported to be rapid. Situated on edge of valley outwash plain. Water soft. Principal aquifer, outwash sand and gravel. Water levels probably influenced by local irrigation. Measuring point: top of eastern 4- by 10-inch I-beam at north edge of pump; altitude, 2,192.5 feet; about level with land-surface datum. Depth to water and altitude of water surface: Aug. 30, 1949, 180.6 (2,011.9).