CHEMICAL ANALYSIS - WATER TREATMENT PIANTS TEST WELLS

LABORATORY ANALYSIS BY: conductance. One liter of potable water is assumed to weigh one kilogram. NOTE: All results reported in parts per million unless otherwise noted except for pH, temperature, and specific REMARKS: ORTHO PHOSPHATE META PHOSPHATE FLUORIDE TOTAL PHOSPHATE CHIORINE RESIDUAL AS CaCO3 ALKALINITY TURBIDITY IRON AS Fe HARDNESS AS CaCO, CHIORIDES AS CL CARBONATES AS CaCO3 ALKALINITY MCBCL 11330/3 (REV 3-78) # 2 L_CARBONATES METHYL ORANGE PENOLTHALEIN PARAMETER 206 チン、 200 らる ر ∞ 156 ての 5 POLINT! 0.32 Z MONTFORD POINT 72 27 200 とのコ , 0 206 15.4 20 0.64 0 #3 156 TERRACE あられ 100 S (v 77 <u>_</u> 9 1.10 ひと 000 ONS TOW = 0 0 とろ ō %,0 Q, 0 7.9 0 4 0,42 COURTHOUSE BAY DATE COLLECTED O SUL 1980 RIFLE RANGE HOLCOMB BLVD NEW RIVER GROVE OAK 0 5 8 3 0 0 0

DATE OF ANALYSIS: