STATE OF OREGON WATER SUPPLY WELL REPORT

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NATER RESOURCES DEPT. (START CARD) #_74 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form SALEM, OREGON (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: County BAKEY Latitude Name (Kestera) Heights Homeowners 17550 C 39E E or W. WM. N or S Range POBOX NB 1/4 NE 1/4 BAKEN City Block Subdivision Tax Lot 1500 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment BAKEU City (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger ft. below land surface. Other lb. per square inch. (4) PROPOSED USE: Artesian pressure (11) WATER BEARING ZONES: Community Irrigation ☐ Domestic Industrial ☐ Injection Livestock Other Thermal (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes Who Depth of Completed Well 444 ft. Estimated Flow Rate SWL From Explosives used Yes No Type Amount 133 138 HOLE 180 Diameter Material Sacks or pound 15 SALKS 70 10 318 323 Bentovite 0 5 C 10 415 Comentalyon 10 415 346 342 424 444 8"44 415 440 440 444 (12) WELL LOG: \Box B Method Ground Elevation How was seal placed: $\square A$ U Other SWL From То Material Por Gravel Material Backfill placed from 420 ft. to 440 ft. 2 Size of grav Bewlowite Gravel placed from 415 ft. to 420 ft. (6) CASING/LINER: 135 //2 Welded Threaded CLAY Gauge Steel Plastic To 135 142 4 1 370 Casing: 142 170 170 180 Luclay & Broken Ros 180 186 my & Broken Rock 186 3/0 USĪE П Liner: 310 843 300 343 Final location of shoe(s) 350 410 Brown BASALT (7) PERFORATIONS/SCREENS: Broken Rock 420 410 Perforations Method 440 BLAK BASALT (BLOKEN) 400 Broken BALK BASALT & Blocky 44 Material Screens Tele/pipe 444 umbel Diameter Casing Liner From П \Box Completed (8) WELLTESTS: Minimum testing time is 1 hour 5-19 - 95 (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Artesian Pump Bailer ☐ Air of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Time Yield gal/min Drawdown **1** hr. and belief. 25 h 50 340 WWC Number 1640 Well Constructor Certification: Depth Artesian Flow Found 51 Temperature of water__ I accept responsibility for the construction, alteration, or abandonment work Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other Depth of strata: Date 6-20 Signed