Skyles Drilling, Inc. 1169 Molalla Ave. Oregon City, OR 97045

025/OVE/30AA

WWC Number 1592

THIRD COPY-CUSTOMER

Date

STATE OF OREGON 656-2683 WATER SUPPLY WELL REI NATER RESTART CARD # 83544 (as required by ORS 537.765) SALFM OREGON Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number 01 (1) OWNER: County Clackamas Latitude Name Richard A. Holle Township 2 South N or S Range 1 Fast E or W. WM. Address 4564 SW Borland Rd. NE 1/4 NE 1/4 Zip 97062 Section 30A Tualatin Or. Subdivision (2) TYPE OF WORK Tax Lot 900 Block Street Address of Well (or nearest address) 4564 SW Borland New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Tualtin, (10) STATIC WATER LEVEL: Auger Date 9-8-95 ft. below land surface. Other lb. per square inch. (4) PROPOSED USE: Artesian pressure (11) WATER BEARING ZONES: Industrial X Domestic Community Irrigation Livestock Other Thermal Injection (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No Depth of Completed Well 382 ft То Estimated Flow Rate **SWL** Explosives used Yes XNo Type 111' 28' N/A Trace 291 ¹ 307**'** 50 Sacks or pounds Diameter Material From <u> 10"</u> 369' 381' 55 87 21 Bentonite 21 16 sacks 6" 21 285 8" 358 330 285 358 Cement 5 sacks **6**" 358 383 (12) WELL LOG: \square D \square A □В ____C \Box E How was seal placed: Method Ground Elevation x Other Poured Dry/ Pumped thru drill s SWL Τō Material From Backfill placed from Material Gravel placed from ft. to Size of gravel Soil Brown Ω 8 28 Sand Brown fine (6) CASING/LINER: 28 Sand Brown packed fine 50 Welded Threaded To Gauge Steel Plastic Diameter Sand brown fine soupy 50 98 358.250 \mathbf{x} Casing 98 111 Sand gray fine soupy 111 150 Clay Gray 150 171 Clay Brown 171 198 Clay Gray Liner: 382 160# Clay Brown w/seams of 198 211 Sand, course black Final location of shoe(s) 219 211 Clay Gray (7) PERFORATIONS/SCREENS: Clay Brown 219 265 Method Saw *Perforations 265 291 Clay Gray Type Material Screens Tele/pipe Slot Shale brown fractured 291 Number Diameter Casing Liner To 307 w/Sand fi<u>ne</u> 363 381 1/8x3 100 払 307 318 Basalt Gray 318 353 Basalt Brown Soft 369 <u>353</u> Basalt Gray 369 Basalt Gray & Brown 381 | 87 Fractured 383 <u>9_8_</u>95 Basalit Black 8_31_95 completed 381 (8) WELLTESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Pump Bailer **X** Air Artesian of this well is in compliance with Oregon water supply well construction standards. Drill stem at Time Yield gal/min Drawdown Materials used and information reported above are true to the best of my knowledge 1 hr. and belief. 55 380 WWC Number 160 ŀHr. 34 230 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water ___55° 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 x Other fine

Depth of strata: 291' to 307'