MAY 1 0 2018 CLAC 73963 STATE OF OREGON WELL ID # L 127369 WATER SUPPLY WELL REPORT SKYLES DRILLING, INC. START CARD# W1038333 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form 503-656-2683 (1) OWNER: (9) LOCATION OF WELL by legal description: Well Number: 01 Longitude County Latitude Clackamas Name Tap-Reloop, LLC / Patrick Pooler Township 3SOUTH N or S. Range E or W. of WM. **5EAST** Address 27503 SE Nelson Rd Section 08 __SE __NW_ State OR Zip 97055 Sandy Tax lot 02200 Lot Block Subdivision Street Address of Well (or nearest address) 27501 SE Nelson Rd, (2) TYPE OF WORK: Sandy, OR X New Well Deepening Alteration (repair/recondition) Abandonment (10) STATIC WATER LEVEL: (3) DRILL METHOD: ft. below land surface. Date 4/13/2018 202 X Rotary Air Rotary Mud ☐ Cable Auger Artesian pressure lb. per square inch. Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found 149' Industrial X Domestic Community Irrigation Thermal Injection Livestock Other **Estimated Flow Rate** SWL 110 149 210 9 (5) BORE HOLE CONSTRUCTION: 242 253 60 202 Special Construction approval Yes X No Depth of Completed Well 254 Explosives used Yes X No Amount HOLE SEAL Amount (12) WELL LOG: Material Diameter From Tο From To sacks or pounds Ground elevation O 130 Bentonite 105 0 50 Sacks 10 228 Calculated 22 Sacks 8 130 Material From То SWL 228 <u>254</u> 6 0 5 228 210 9 Sacks Cement Soil, brown 5 7 Calculated 9 Sacks Clay, reddish-brown 7 14 Clay, light brown stiff 14 30 How was seal placed: Method A ΧВ Clay, reddish-brown 30 40 X Other Poured Bentonite Clay, mc sandy, gritty, crumbly 40 57 Backfill placed from 130 ft. to 105 Material 3/8Pea-15 Sacks Clay, tan sandy crumbly 57 68 Gravel placed from ft. to Size of gravel Claystone & sandstone, mc 68 81 (6) CASING/LINER: Lava, brown & gray weathered 81 131 Welded Steel Plastic Threaded From To Gauge Diameter : Lava, gray & brown fractured 131 149 [X]XCasing: 228 Lava, multicolored fractured 149 165 165 193 Lava, gray & white fractured 198 Lava, gray fractured 193 \Box \Box Lava, gray & red fractured 198 210 X X 18 254 Sch40 Liner 210 216 Lava, multicolored soft 216 223 Lava, browns X None Drive Shoe used Inside Outside 223 236 <u>Lava, gray & brown</u> Final location of shoe(s) 236 242 Lava, gray w/some red Lava, gray & brown fractured 242 245 202 (7) PERFORATIONS/SCREENS: Lava, red & brown porous 245 247 202 Method Saw X Perforations Lava, gray & brown fractured 247 250 202 Screens Material Lava, multicolored loose 250 253 Slot Tele/pipe Lava, brown & yellow 253 254 Diameter Casing Liner From Τo size Number 254 1/8x3 X 238 50 Date started 4/9/2018 Completed 4/13/2018 (unbonded) Water Well Constructor Certification: Г I certify that the work I performed on the construction, alteration, or abandon-

Skyles Drilling, Inc.

Skvies Dritting, Inc.

knowledge and belief_

Signed

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.

ment 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

WWC Number 2006 Date 4/16/2018

WWC Number 1715

Date 4/16/2018

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

(8) WELL TESTS: Minimum testing time is 1 hour

XAir

Drill stem at

TDS Amount

253

Depth Artesian Flow found

By whom SDI, Iron 0.5 ppm

Bailer

Drawdown

Pump

Yield gal/min

60

Temperature of Water 52.39

Depth of strata: 149' - 210'

Was a water analysis done? X Yes

☐ Flowing Artesian

Time

1 hr.

44 ppm

X Too little