WASC 52649 WELL I.D. LABEL# L | 114530 STATE OF OREGON START CARD# 1042640 WATER SUPPLY WELL REPORT wasco 52158 ORIGINAL LOG# (as required by ORS 537.765 & OAR 690-205-0210) WASC 52649 (1) LAND OWNER Owner Well I.D. (9) LOCATION OF WELL (legal description) Company Boy Scounts of America County WASCO ___ Twp <u>2_____S___</u> N/S Range <u>11</u> E/W WM Address 2145 SW Nato Parkway 1/4 of the SW 1/4 Tax Lot NA City Portland Zip <u>97201</u> State OR Tax Map Number New Well x Deepening (2) TYPE OF WORK " or 45.40447222 DMS or DD Lat Alteration (complete 2a & 10) Abandonment(complete 5a) " or -121.43211111 DMS or DD (2a) PRE-ALTERATION From Street address of well Nearest address 217 \odot × .250 <u>Amt</u> sacks/lbs Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD Date SWL(psi) SWL(ft) X Rotary Air Rotary Mud Cable Auger Cable Mud Existing Well / Pre-Alteration 05-06-2019 234 Reverse Rotary ___ Other Completed Well 05-20-2019 Flowing Artesian? Dry Hole? (4) PROPOSED USE Domestic Irrigation Community ▼ Industrial/ Commercial Livestock Dewatering Depth water was first found WATER BEARING ZONES Thermal Injection Other SWL Date Est Flow SWL(psi) + SWL(ft) From To (5) BORE HOLE CONSTRUCTION (Attach copy) Special Standard 05-09-2019 420 422 249 Depth of Completed Well 760 **BORE HOLE** SEAL From To Amt Dia From Material lbs 276 760 Cement w/2% Benton 298 20 8 9 Calculated (11) WELL LOG Calculated Ground Elevation How was seal placed: Method Material From To 291 Pumice, Brown & Red Other Grout Shoe 276 Gray Pumice 291 420 Backfill placed from . _ ft. to ___ ft. Material. Broken Metamorphic Rock (WB) 420 422 ft. to _____ ft. Material Filter pack from Metamorphic Volcanic Rock 422 565 Yes Type_ Amount Explosives used: Brown & Gray Broken Volcanic 565 615 Brown & Gray with Tan Mix 615 630 (5a) ABANDONMENT USING UNHYDRATED BENTONITE Gray, Less Brown Metamorphic Volcanic Rock 760 Proposed Amount Pounds Actual Amount Pounds (6) CASING/LINER Casing Liner Dia From To Gauge Plstc 298 .250 RECEIVED JUN **1 9** 2019 Other Outside Location of shoe(s) Inside Temp casing Yes Dia From + OWRn (7) PERFORATIONS/SCREENS Perforations Method Date Started D5-06-2019 Completed 05-20-2019 Screens Type Material Perf/ Casing/Screen Tele/ Scm/slot # of Slot (unbonded) Water Well Constructor Certification length Dia To width slots pipe size Screen Liner From I certify that the work I performed on the construction, deepening, alteration, or abandonment 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 and belief. License Number 1917 Date 05-22-2019 (8) WELL TESTS: Minimum testing time is 1 hour Signed

(bonded) Water Well Constructor Certification

I accent responsibility for the construction, d

I accept responsibility for the construction, deepening, 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.

License Number 1445 Date 05-22-2019

Signed Contact Info (optional)

Amount Units

Flowing Artesian

Duration (hr)

O Bailer

Drawdown

Air

_°F L<u>ab</u> analysis ∟ Yes By _

Drill stem/Pump depth

Yes (describe below) TDS amount
Description A

O Pump

Yield gal/min 50

Water quality concerns?