WASH 77825

STATE OF OREGON

WATER SUPPLY WELL REPORT

WELL I.D. LABEL# L

START CARD#

215861

(as required by ORS 537.765 & OAR 690-205-0210) ORIGINAL LOG# (1) LAND OWNER Owner Well I.D. First Name (9) LOCATION OF WELL (legal description) Company BANKS SCHOOL DISTRICT _N County WASHINGTON Twp 2 N/S Range 3 E/W WM Address 12950 NW MAIN STREET SW 1/4 of the NW 1/4 Tax Lot -2800-Sec 31 Zip <u>97106</u> State OR BANKS Tax Map Number New Well Deepening Conversion (2) TYPE OF WORK DMS or DD | X | Alteration (complete 2a & 10) | X | Abandonment(complete 5a) " ог DMS or DD (2a) PRE-ALTERATION (Street address of well Nearest address 450 W MAIN STREET, BANKS, OR 97106 Material Seal: (3) DRILL METHOD (10) STATIC WATER LEVEL Rotary Air Rotary Mud Cable Auger Cable Mud SWL(psi) Existing Well / Pre-Alteration | 06-12-2019 Reverse Rotary Other Completed Well Flowing Artesian? (4) PROPOSED USE Domestic |X|Irrigation | Community Industrial/ Commericial Livestock Dewatering WATER BEARING ZONES Depth water was first found __Thermal ___Injection ___ Other SWL Date Est Flow SWL(psi) + SWL(ft)From To (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well ___ **BORE HOLE SEAL** From Material From Amt lbs 0 Cement 323 70 6 Calculated (11) WELL LOG Calculated Ground Elevation $\square_{\mathsf{B}} \times_{\mathsf{C}}$ Method How was seal placed: Ţο Material From Other_ ATTEMPT TO RECONDITION EXISTING 6" Backfill placed from _ __ ft. to _____ ft. Material. WELL @ 323 FT. Filter pack from _ _ ft. to ____ ft. Material Size Explosives used: Yes Type_ Amount IN THE COURCE OF REMOVING 6" STEEL (5a) ABANDONMENT USING UNHYDRATED BENTONITE CASING, IT SEPARATED @ 74FT. Pounds Proposed Amount Actual Amount REMAINING BORE FILLED WITH CEMENT (6) CASING/LINER GROUT ACCORDING TO OWRD DIRECTION Casing Pistc From Liner RECEIVED Inside Outside Location of shoe(s) Temp casing Yes Dia (7) PERFORATIONS/SCREENS Perforations Method_ Screens Type Material Date Started 06-12-2019 .Completed <u>06-18-2019</u> Perf/S Casing/Screen Scrn/slot Slot # of Tele/ (unbonded) Water Well Constructor Certification Dia slots pipe size creen Liner width length 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 (8) WELL TESTS: Minimum testing time is 1 hour Signed O Pump Bailer O Air Flowing Artesian (bonded) Water Well Constructor Certification Drawdown Drill stem/Pump depth Duration (hr) 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. °F Lab anglysis Yes By. Yes (describe below) TDS amount License Number 1266 Water quality concerns? Date 06-21-2019 Amount Units Signed Contact Info (optional)