CLAC 62338

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L 68330

| Instructions for | completing this re | oort are on the las | t page of this form. | START CARD# 1000 | | | | | |
|----------------------|-----------------------|-----------------------|--|---|--|-------------------|---------------|--------------|--|
| (1) OWNER : | | Well Nu | mber L6833 0 | (9) LOCATION OF WELL by legal description: | | | | | |
| Name Borin | a Water | District | | County Clack Latitude Longitude | | | | | |
| Address PO E | X lolo | | | Township / S N or S Range 4E E or W. WM. | | | | | |
| City Borine | | State Or | Zip 97009 | Section 32 SE 1/4 SW 1/4 | | | | | |
| (2) TYPE OF W | | | | Tax Lot 3.2 00/90/Lot Block Subdivision | | | | | |
| | | tion (repair/recond | ition) Abandonment | Street Address of Well (or nearest address) /2300 SE 312+h | | | | | |
| (3) DRILL MET | | | | Boring Or 97009 | | | | | |
| ` ' | Rotary Mud | Cable ∏Au | дег | (10) STATIC WATER LEVEL: | | | | | |
| Other | _, , | _ | - | 215 ft. below land surface. Date <u>4-30-06</u> | | | | | |
| (4) PROPOSED | USE: | | | Artesian pressure lb. per square inch. Date | | | | | |
| | Community | Industrial | Irrigation | (11) WATER BEARING ZONES: | | | | | |
| | | | Other | | | | | | |
| (5) BORE HOL | E CONSTRUCT | TION: | | Depth at which water was | first found 160 | | | | |
| Special Construction | on approval 🔲 Yes | No Depth of C | ompleted Well 610 ft. | | | | | | |
| | Yes No Type | | | From To Estimated Flow Rate SWL | | | | | |
| HOLE | | SEAL | | 100 | 120 | N/ | A | 95 | |
| Diameter From | | | | 193 | 197 | NZ | ^ | 95 | |
| 18" 0 | 308 Cemen | 1 0 38 | 420 Sacks | 415 | 600 | NI | A | 215 | |
| 13411 308 | 610 | | | | | | | | |
| | | | | | | | | | |
| | | | | (12) WELL LOG: | | | | | |
| How was seal place | ed: Method | $\square A \square B$ | ⊠ ¢ □p □e | Ground Elevation | | | | | |
| ☐ Other | | | | | | | | | |
| Backfill placed fro | m ft. to | | erial | Materia | <u> </u> | From | To | SWL | |
| Gravel placed from | | ft. Size | of gravel | Brown Cla | 244, | | 23 | | |
| (6) CASING/LI | INER: | | | | Lightly Comer | 1d 23 | | | |
| Diameter | | auge Steel Plas | | withlarge | | - | 95 | | |
| Casing: 14" | | 375 😿 🗆 | | Large By | | 95 | 100 | | |
| 10" | | 280 Ek 🗆 | | MEdiuma | | 100 | 120 | 95 | |
| 10" | 450 485 | 2500 12₹ 🗆 | | LargeBou | | 120 | 133 | | |
| 10" | 505 525 1 | | | Large Groo | <u>cl & Boulde</u> | <u>r /33</u> | 193 | | |
| Linex 10" | 545 585 | |] ≥ | Fine Sand | | 193 | 197 | 95 | |
| 10" | 605 610 | 250 ≥ □ | | WEGINW CA | | 197 | 273 | | |
| Final location of sh | | | | Blue Clay | | 273 | | | |
| ` ' | TIONS/SCREEN | S: | | Blug Clay | | 305 | 340 | | |
| Perforations | T. L. & A.A. | | - 1:1 6 | Sand & Grav | er with larg | <u> 340</u> | 3.CX | | |
| Screens | Slot Pre | Macked N | Vlaterial Stain les She Pipe | Boulders Med Sand | | 260 | 390 | | |
| From To | size Number | Diameter si | ze Casing Liner | | Gravei | | 400 | | |
| 435 455 | 230 | 8X13 | \fi | Blue Clay | 11/21 | 400 | 415 | 215 | |
| 485 505 | ,030 | 5 N 12 11 | S | Coarse Sav | de Civave | 415 | 450 | 20 | |
| 535 545 | .030 | 8 X 12 | × | Fine Sand | Coravel di Gravel | 450 | 470 | \dashv | |
| 585 605 | .030 | 5 X /2 | \times | Garse Sand | Gravel | 470 | 534 | | |
| | | | | Course Sand | 7 - | 524 | 530 | - | |
| (8) WELLTES | TS: Minimum te | setina tima ie 1 k | our | | *** | | 30-00 | <u> </u> | |
| (b) WELL IES | 15. Whiliman to | sting time is 1 i | 1001 | Ompleted 7-30-06 Completed 7-30-06 (unbonded) Water Well Constructor Certification: | | | | | |
| Pump | Bailer | ∏Air | Flowing Artesian | I certify that the work | | | ation or aba | ndonment | |
| Yield gal/min | Drawdown | Drill stem at | Time | of this well is in complian | ce with Oregon water | supply well co | nstruction st | andards. | |
| 400 | 335 | Dial still at | 1 hr. | Materials used and inform and belief. | nation reported above a | are true to the b | est of my ki | nowledge | |
| 400 | 335 | | 24 hr | | | WWC Nu | mber | | |
| | 000 | | | Signed | | | Date | | |
| Temperature of wa | ater 5VF | Depth Artesian Flo | w Founda (ED | (bonded) Water Well Constructor Certification: | | | | | |
| Was a water analys | sis done? | es By whom R | ECEIAER | I accept responsibility for the construction, alteration, or abandonment work | | | | | |
| • | tain water not suitab | | | performed on this well during the construction dates reported above. All work | | | | | |
| Salty Mud | | Colored Oth | 44 3 1 2000 | construction standards. | performed during this time is in compliance with Oregon water supply well construction standards. This report is track to the best of my knowledge and belief. | | | | |
| Depth of strata: | | _ | - CURCES DE | PT / | T WWYNITTDET 616 | | | | |
| - | | WATER | RESOURCES DE | Signed Control | nvull | and | | 29-06 | |
| ODICOLLI | SALLIM | | | | | | | | |
| ORIGINAL – W | ATER RESOURCI | ES DEPARTMEN | T FIRST COPY – C | UNSTRUCTOR SECON | ND COPY - CUSTON | VIEK | | | |

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STATE OF OREGON WATER SUPPLY WELL REPO (as required by ORS 537.765)

| WATER SUPPLY WELL REPORT | WELL I.D. #L 48330 | | | | |
|--|--|--|--|--|--|
| (as required by ORS 537.765) | START CARD # 162203 | | | | |
| Instructions for completing this report are on the last page of this form. (1) OWNER: Well Number \(\frac{168330}{26830} \) Name \(\frac{1}{2} \) \(\fr | (9) LOCATION OF WELL by legal description: County Latitude Longitude Township S N or S Range HE E or W. WM. Section 32 SE 1/4 S() 1/4 Tax Lot 20 1/4 Lot Block Subdivision Street Address of Well (or nearest address) 12300 SE 312 the Bearing Or 97009 (10) STATIC WATER LEVEL: | | | | |
| Explosives used Yes No Type Amount | From To Estimated Flow Rate SWL | | | | |
| HOLE SEAL | | | | | |
| Diameter From To Material From To Sacks or pounds | | | | | |
| How was seal placed: Method A B C D E | (12) WELL LOG: Ground Elevation | | | | |
| Backfill placed from ft. to ft. Material | Material From To SWI | | | | |
| Gravel placed from ft. to ft. Size of gravel | Fine Sand & Gravel 530 540 25 Coarse Sand & Gravel 540 546 25 | | | | |
| Casing: | Fine Sand & Gravel 588 596 2/3 Fine Sand & Gravel 588 596 610 | | | | |
| (7) PERFORATIONS/SCREENS: | | | | | |
| Perforations Method Screens Type Material Slot Tele/pipe size Casing Liner I make the control of the control | TED PULLIAM WELL DRILLING 9480 S.E. 172nd Boring, Oregon 97009 503-665-3353 | | | | |
| (8) WELL TESTS: Minimum testing time is 1 hour Pump | Date startedCompleted | | | | |
| 77071/50 | Signed Date | | | | |
| Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Too line Did any strata contain water not suitable for intended way Too line Salty Muddy Odor Colored Colored Colored Colored SALEM, OREGON | (bonded) Water Well Constructor Certification: 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. Signed Date 5-29-00 | | | | |