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



(START CARD) #

| • | | | | (STAICI CARD) # | |) | |
|---|-----------------------------|---------------------------|---|--|---|-------------------------|--|
| (4) OTTO | | WATER RES | OURCES DEPT. | | | | |
| (1) OWNER: Name Delmer Ro | bison Well Numb | erSALEM | () (9REQUATION O | | | | |
| Address Rt Box | 6130/1 | | County C 003 | Latitude | Longitue | le | |
| Address K+1 Box City Bandon | 2066 | Zip 974// | Township 2.7 | N_o(S) Range | 19 | E or W | ⊉ WM. |
| (2) TYPE OF WORK: | State 6/L | <u> </u> | | sw. | | | |
| <i></i> | Recondition | Abandon | | LotBlock_ell (or nearest address) | | | |
| (3) DBILL METHOD: | E Recondition L | Abandon | Street Address of We | m (or nearest address) | | 17 676 | 100_ |
| Rotary Air Rotary Mu | d Cable | mit with the second | (10) STATIC WAT | ER LEVEL. | | | |
| Other | u 🗀 Cable | | | low land surface. | . Dā | 6/4 | :/97 |
| (4) PROPOSED USE: | , | <u> </u> | 1 | lb. per sq | | | , ,r |
| ☐ Domestic ☐ Community | ☐ Industrial ☐ I | [rrigation | (11) WATER BEAL | | date men. Da | | |
| | Other | | (-) | | | | |
| (5) BORE HOLE CONSTR | | | Depth at which water wa | as first found | 7 | | |
| Special Construction approval 🔲 Yes | No Depth of Co | ompleted Well 44 ft. | | | • | | |
| Explosives used Yes No | From To Estimated Flow Rate | | | SWL | | | |
| HOLE SEAL _Amount | | | 18 | 40 | 15 5 | | _5_ |
| Diameter From To Mate | rial 🖊 From 🗀 | To sack or pounds | | | | | |
| | vent 20 0 | 7 | | | | | |
| 71/20 44 | | | | | | | <u>l</u> |
| | | | (12) WELL LOG: | | | | |
| | | | | Ground elevat | ion | | - |
| How was seal placed: Method ☐ A ☐ Other | LIB LIC L | JD LIE ' ⊒. ≇ratam | - - | Matarial | | 70- | CXXXX |
| Backfill placed from ftto | ft Material | | | Material Sandu Clo | From | To G | SWL |
| Gravel placed from 414 ft. to | . O ft Size of gra | avel Decarcus | Discorr. | sanay cia | 2 | | + |
| (6) CASING/LINER: | it. Size of gra | iver possession | Brown | Same | 9 | 40 | 5 |
| · • | Gauge Steel Plasti | ic Welded <u>Threaded</u> | Orowri | Jana | | 10 | |
| Casing: 4/2 +2 20 | 90°1260 0 | | Blue sa | nel Clus | HO | HU | |
| | | | 1 | | 170 | 17 | <u> </u> |
| | | | | | | | |
| | | | | | | | |
| Liner: | | | | | | | |
| | | | | | | | <u> </u> |
| Final location of shoe(s) | | , | | | | | |
| (7) PERFORATIONS/SCR | | | | | | | |
| Perforations Method Screens Type | Hydronhilic Mai | 1242.7 | 1 | | | - | - |
| ,, ,, | 7 7 | 7 | | *************************************** | | + | - |
| From To Size Numbe | f Tele/piper Diameter size | e Casing Liner | | | | - | |
| 20 40 1010 | 1 41/2 44 | | | | | | |
| 1010 | 1 1 1 | | | | | 1 | |
| | | | | · , , , , , , , , , , , , , , , , , , , | | 1 | |
| | | | | | | | |
| | | | | | | | |
| (8) WELL TESTS: Minimu | m testing time is | 1 hour | | | | | |
| O) TELLE TESTS: MINIMU | m testing time is | | Date started 6/ | 7/93 Com | pleted 6/ | 3/9 | 3 |
| ☐ Pump ☐ Bailer | Air | Flowing Artesian | (unbonded) Water Well | _/_/ | | 7 12 | |
| | Dull store of | | I certify that the wor | rk I performed on the | construction, alte | ration, or | abandon- |
| Yield gal/min Drawdown | Drill stem at | Time | ment of this well is in cor | | | | |
| | 44 | 1 hr. | used and information rep | orted above are true to | my best knowle | eage and b | ener. |
| | | | | | WWC | Number _ | |
| | 1 | | Signed | | <u>Dat</u> e | - Million | |
| 0 | <u> </u> | | (bonded) Water Well Co | onstructor Certification | n: | | |
| Temperature of Water | Depth Artesian Flor | w Found | I accept responsibility | y for the construction, a | alteration, or aba | ndonment | work per- |
| Was a water analysis done? | • | | formed on this well durin during this time is in com | g the construction dates pliance with Oregon we | reported above. | All work p andards T | erformed |
| Did any strata contain water not suit □ Salty □ Muddy □ Odor □ | | | is true to the best of my | | | | |
| Depth of strata: | Colored — Other | | Signed Kan F | Class To | | Number 2 | <u>ンマ</u> ? |
| zopui oi suaia. | | | Signed | 4444/[1 | Date | 40/7 | 5 |