RECEIVELAC 58312

NOV 1 4 2002

STATE OF OREGON
WATER SUPPLY WELL REPORWATER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON
SALEM, OREGON

| (WELL I.D.)# L 39490 | |
|------------------------|--|
| (START CARD) # W143362 | |

| Instructions for c | ompleting this repo | rt are on the last pa | ge of this form. | | | · | | |
|---|--|-----------------------------|--|--|--|------------------------|---|--|
| (1) OWNER: | | Well Numbe | Stonecreek A | (9) LOCATION OF V | | | | |
| Name Clackamas (| County | | | County Clackama | Latitude | Long | itude | |
| Address 14603 S. S | | | | Township 3 | S Range 2 | | E | WM. |
| | | State OR | Zip 97045 | Section 21 | SE 1/4 NVV | | 1/4 | |
| City Oregon City | | | | Tax Lot 2190 L | ot Block | Sul | odivision | |
| (2) TYPE OF WO | JKK | an (ranair/recondition | Ahandonment | Street Address of Well | (or nearest address) 210 | 11 S. Hwy | 213 | |
| New Well De | epening Ancian | on (repair/recondition | <u> </u> | Oregon City, OR 9 | | | | |
| (3) DETERMENT | nob. | | | (10) STATIC WATER | | | | |
| Rotary Air | Rotary Mud | ableAuger | ļ | 280 ft. beld | | D | ate 10/14/0 | 2 |
| Other Reverse | Circulation rotal | | | Artesian pressure | lb. per square i | nch. D | ate | |
| (4) PROPOSED | USE: | | gation | (11) WATER BEARI | | V. | | ··· |
| Lucil | Community [1] | | | <u>*(11)</u> *********************************** | | | | |
| | | | 71 | Depth at which water was | first found SWL | | | |
| (5) BORE HOLI | E CONSTRUCTI | IUIN; XXI. Doorb of Comm | lated Wall N.M. ft | Bopar at Miller Marie | | | | |
| Special Construction | n approval Yes | No Depth of Comp | not | From | To . | Estimated | Flow Rate | SWL |
| | Yes Mo lype | Amo | | n/a - no additional | hole drilled | | | |
| HOLE | | SEAL | | | | 7-1 | TIV | |
| | To Material | ا مسا | Sacks or pounds | | <u> </u> | * - \$ \$ * | , , , , , , , , , , , , , , , , , , , | |
| 12 ~812 1 | 140 not change | <u> </u> | | | | 11121 | ~ ~ ^^ | 0.3 |
| | | | | | | JUN | -0-3-20 | 77 |
| | | | | | : N | Kirt in | عِنْ إِنْ رِيْدِ مِنْ | 5 05-01 |
| | | | | (12) WELL LOG: | | SALE | M. OREG | ON |
| How was scal place | d: Method [| AB | C D DE | Ground | d Elevation | | | |
| Other | | | W pro- 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | Materi | al | From | То | SWL |
| Backfill placed from | n fl. to | ft. Material | | Reference CLAC 563 | | 110 | | |
| Gravel placed from | ~807 ft. to 11 | 40 ft. Size of § | gravel CSSI 10x20 | No additional hole de | ······································ | 1 | - | |
| (6) CASING/LI | | | | | Ve redrilled & reamed | | | |
| Diameter | 1 11 | auge Steel Plastic | Welded Threaded | from ~812' to 1140' v | | | | - |
| Casing: 12 | +3.7 *~812 | | | installed screen ass | | | | |
| *existing | ļļ | | | Top screen is damag | | | | |
| | | | | pair have been unsu | | | | |
| | | | | Screen Assembly (a | | + | | |
| Liner: | | | | | ii o pipe sizej. | ~807 | 918 | |
| | | | | Screen Blank .25 wall mild s | tool | 918 | 938 | |
| Final location of sh | oc(s) | | | Screen | | 938 | 959 | |
| (7) PERFORAT | | S: | | Blank .25 wall mild s | tool | 959 | 979 | |
| Perforations | | | 004.00 | Screen | | 979 | 1020 | |
| ✓ Screens | Type V-Wir | e wrap Mate Teldpip | erial 304 SS | Biank .25 wali miid s | ted! | 1020 | 1040 | |
| From To | size Number | Diameter size | Casing Liner | Screen | | 1040 | 1061 | |
| see (12) | .035 cont. | 6 F3 | | Blank .25 wall mild s | teel | 1061 | 1086 | |
| | | | _ U U | Screen | | 1086 | 1113 | |
| | | | | Blank .25 wall mild | teel | 1113 | 1133 | |
| | | | _ | | ild not be determined | | 1 | |
| | | | _ U _ U | because of damage | | | + | |
| | | | | Date started 7/8/02 | | eted 10/14 | V02 | |
| (8) WELL TES | TS: Minimum te | sting time is 1 hou | r | | Compression Contraction | | | |
| | | _ | Flowing | | k I performed on the consti | | ration or ah | andonment |
| Pump | Bailer | ∠ Air | Artesian | Lafabia wall ia in compli | inco with Orogon water su | nnly well c | anetruction s | tandarde |
| Yield gal/min | Drawdown | Drill stem at | Time | Materials used and juston | mation reported above are | true to the | best of my l | nowledge |
| 60 | ~85 | 755 | 1 hr. | and belief. | | WWC No | mber 1797 | , |
| 60 | ~90 | 755 | 2 hr | WWC Number 1797 Date 1/12/02 | | | | |
| | | | | Signed - Well (| Constructor Certification | | Date | |
| Temperature of wa | | Depth Artesian Flow I | ound | | | | andonment | work |
| Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work | | | | | | | | |
| Did any strata contain water not suitable for intended use? | | | | | | | | |
| Salty Mud | Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. | | | | | | | u ocuci. |
| Depth of strata: | | | | 1 II | \UX. | . [| Date 11/ | 12/02 |
| | | | | Signed Turius | 1) Trume | un | _ Date 11/ | 12/42 |