NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

Glen Arneson

1445 SE 1st ave

(1) OWNER:

Name

Address

WATER WELL REPOR

water resources department, STATE OF OREGON SALEM, OREGON 97310 (Please type or print) of well completion. 2 1 1980(Do not write above this line)

WATER RESOURCES DEPT

SALEM, OREGON

| REPORT CL  | -AC   | . 1  |   |                           |
|--|---|--|---|---------------------------|
| REGON 01   | 2964weil wo   | 401  | 1E -7   | ca                        |
| or print)  |   |  |   |                           |
| ve this line)  | State Permit  | No   |   | ***************           |
| <u> </u>   | 1.  |  |   |                           |
| (10) LOCATION OF   | WELL:   |  |   | •                         |
| County Clackamas   | Driller's well r  | number D   | 295-8   | 30                        |
| NE 14 SW 14 Section  | on 7 т. 4S  | R. 1E  |   | W.M.                      |
| Bearing and distance from  | section or subdivis   | sion corne   | er  |                           |
|  | - 1   |  |   |                           |
| (11) WATER LEVE  | L: Completed v  | vell.  |   |                           |
| Depth at which water was   | 1. · · · · · · · · · · · · · · · · · · ·                        | _  |   | ft.                       |
| Static level 55  | ft. below land  | surface  | Date 5  | <del>/16/</del> 80        |
| Artesian pressure  |   |  |   | · · ·                     |
| zir westati biesenie   | lbs. per squa   | ite men.   | Date .  |                           |
| (12) WELL LOG:   | Diameter of well  | helow co   | sing 8  | 3                         |
| Depth drilled 200  | ft. Depth of comp   |  |   |                           |
| Formation: Describe color,   | 11.2  |  | CVV   |                           |
| Formation, Describe color,   | , texture, grain size   | and struc  | cture of i  | naterials;                |
| and show thickness and n   | ature of each strat   | um and a   | aquifer pe  | enetrated.                |
| and show thickness and n with at least one entry for   | each change of form.  | ation. Rep   | ort each  | change in                 |
| and show thickness and n<br>with at least one entry for a<br>position of Static Water Le   | each change of form.  | ation. Rep   | ort each  | change in                 |
| with at least one entry for  | each change of form<br>evel and indicate pri                    | ation. Rep   | ort each  | change in                 |
| with at least one entry for a position of Static Water Le  MATERIA:  | each change of form<br>evel and indicate pri                    | ation. Repincipal wa   | oort each<br>ster-bearing<br>To                                     | change in<br>ng strata.   |
| with at least one entry for a position of Static Water Le  MATERIA: topsoil sand brown   | each change of form<br>evel and indicate pri                    | ation. Repincipal wa   | To 3  | change in<br>ng strata.   |
| with at least one entry for a position of Static Water Le  MATERIA:  topsoil sand brown clay brown sa  | each change of form vel and indicate pri                        | From 0 3 28  | To 3 28 36  | change in<br>ng strata.   |
| topsoil sand brown clay brown sa   | each change of form evel and indicate pri                       | From 0 3 28 36   | To 3 28 36 56   | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/   | ndsy blue clay  | From 0 3 28 36 56  | To 3 28 36 56 75  | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand   | ndsy blue clay  | From  0 3 28 36 56 75  | To 3 28 36 56 75 79   | change in<br>ng strata.   |
| with at least one entry for a position of Static Water Le  MATERIAL topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown  | ndsy blue clay blue w/b   | From 0 3 28 36 56 75   | To 3 28 36 56 75 79 82  | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand clay blue clay  | ndsy blue clay blue w/b emented br                              | From 0 3 28 36 56 75 79 82   | To 3 28 36 56 75 79 82 84   | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand clay by sand sand brown gravel can sand & gravel  | ndsy blue clay blue w/b emented br                              | From 0 3 28 36 56 75 79 82 84  | To 3 28 36 56 75 79 82 84 87  | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand & gravel sand & gravel sand & gravel   | ndsy dy blue clay blue w/b emented br blck                      | 100 Reprincipal water  | To 3 28 36 56 75 79 82 84 87 91                                     | change in<br>ng strata.   |
| with at least one entry for a position of Static Water Le  MATERIAL  topsoil sand brown clay brown sac clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g  | ndsy dy blue clay -blue w/b emented br blck                     | 100 Reprincipal water  | To 3 28 36 56 75 79 82 84 87 91 106                                 | change in<br>ng strata.   |
| topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand can brown sand black w/ gravel w/sand sand brown sand can brown sand can  | ndsy dy blue clay blue w/b emented br blck rayel                | ### Action Reprincipal Wall Prom 0 3 28 36 56 75 79 82 84 87 91 106  | To 3 28 36 56 75 79 82 84 87 91 106 110                             | change in<br>ng strata.   |
| with at least one entry for a position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse &   | ndsy dy blue clay blue w/b emented br blck rayel                | 100 Reprincipal water  | To 3 28 36 56 75 79 82 84 87 91 106 110 115                         | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse & clay gray   | ndsy dy blue clay blue w/b emented br blck ravel dy gravel      | 1106<br>115  | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147                     | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse & clay gray sand black co   | ndsy dy blue clay blue w/b emented br blck ravel dy gravel      | ation. Repincipal walls of the second state of | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147 152                 | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse & clay gray sand black co clay gray                                       | ndsy dy blue clay blue w/b emented br blck ravel dy gravel      | ation. Repincipal walls of the second state of | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147                     | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown satclay blue sand sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey sand sand coarse & clay gray sand black co- clay gray sand stone                         | ndsy dy blue clay blue w/b emented br blck ravel dy gravel      | ation. Repincipal walls of the second state of | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147 152                 | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse & clay gray sand black co clay gray sand stone clay blue                  | ndsy dy blue clay -blue w/b emented br blck ravel dy gravel     | ation. Repincipal walls of the second state of | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147 152 158 162         | change in<br>ng strata.   |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown satclay blue sand sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey sand sand coarse & clay gray sand black co- clay gray sand stone clay blue sand black wa | ndsy dy blue clay blue w/b emented br blck ravel dy gravel arse | ### Action Reprincipal Wall Prom 0 3 28 36 56 75 79 82 84 87 91 106 115 147 152 158 162 172  | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147 152 158 162 172 180 | change in ag strata.  SWL |
| with at least one entry for position of Static Water Le  MATERIAL  topsoil sand brown clay brown sa clay blue san sand black w/ gravel w/sand sand brown sand&gravel c sand & gravel sand & gravel sand fine & g clay grey san sand coarse & clay gray sand black co clay gray sand stone clay blue                  | ndsy dy blue clay blue w/b emented br blck ravel dy gravel arse | ation. Repincipal walls of the property of the | To 3 28 36 56 75 79 82 84 87 91 106 110 115 147 152 158 162         | change in ag strata.  SWL |

| Canby, Oregon 97013  | Bearing and distance from section or subdivision corner   |                               |  |  |
|--|---|-------------------------------|--|--|
| (2) TYPE OF WORK (check):  | Barlow-Monitor rd.  |                               |  |  |
| New Well Deepening   Reconditioning   Abandon  |   |                               |  |  |
| If abandonment, describe material and procedure in Item 12.  | (11) WAMED LEVIEL CO. 14-1  |                               |  |  |
| (3) TYPE OF WELL: (4) PROPOSED USE (check):  | (11) WATER LEVEL: Completed w   | _                             | •                                      |  |
| Rotary XX Driven   | Depth at which water was first found 36   | <del></del>                   | 5/16/80                                |  |
| ☐ Jetted ☐ Domestic ☐ Industrial ☐ Municipal ☐   | Static level 55 ft. below land  | surface. Da                   | te 3/10/60                             |  |
| Bored   Irrigation Test Well   Other   | Artesian pressure lbs. per square   | re inch. Da                   | te .                                   |  |
| (5) CASING INSTALLED: Threaded Welded XX   | (12) WELL LOG: Diameter of well   | below casing                  | 8                                      |  |
| 8 "Diam from 0 ft to 145 ft Gage 250   | Depth drilled 200 ft. Depth of comp.  | leted well                    | 200 ft.                                |  |
| 56/16 Diam. from 140 ft. to 195 ft. Gage 188   | Formation: Describe color, texture, grain size  | and structur                  |  |  |
| " Diam. fromft. toft. Gage   | and show thickness and nature of each stratu  | ım and aqui                   | ifer penetrated.                       |  |
| (6) PERFORATIONS: Perforated? ☐ Yes X No.  | with at least one entry for each change of forma position of Static Water Level and indicate prin | tion. Report<br>icipal water  | each change in<br>-bearing strata.     |  |
| Type of perforator used  | MATERIAL  | From                          | To SWL                                 |  |
| Size of perforations Screen in by in.  | topsoil   | 0                             | 3                                      |  |
| 8" telerforations from slot 20 ft. to 149-152 ft.  | sand brown  | 3 2                           | 28                                     |  |
| 8" telerforations from slot 20 ft to 158-163 ft  | clay brown sandsy   | 28 3                          | 36                                     |  |
| 8" telerforations from slot 20 ft to 170-175 ft  | clay blue sandy   | 36 5                          | 6                                      |  |
|  | sand black w/blue clay  | 56 7                          | 5                                      |  |
| (7) SCREENS: Well screen installed? Yes \( \subseteq \text{No} \)  | gravel w/sand-blue w/b  | 75 7                          | '9                                     |  |
| Manufacturer's Name Cook   | sand brown  | 79 8                          | 32                                     |  |
| Type Staniless steel Model No.   | sand&gravel cemented br.  |                               | 4                                      |  |
| Diam. 8" Slot size 30 Set from 175 ft. to 180 ft.  | sand & gravel blck  |                               | 17                                     |  |
| Diam. 8" Slot size 25 Set from 180 ft. to 185 ft.  | _sand & gravel  | 87 9                          | 01                                     |  |
| (8) WELL TESTS: Drawdown is amount water level is  | sand fine & grayel  | 91 1                          | .06                                    |  |
| (8) WELL TESTS: Drawdown is amount water level is lowered below static level   | clay grey sandy   | 106 1                         | .10                                    |  |
| a pump test made? Yes 🗌 No If yes, by whom? Aqua Pump  | sand coarse & grayel  | 110 1                         | 15                                     |  |
| Yield: 190 gal./min. with 67 ft. drawdown after 10 hrs.  | clay gray   | 115 1                         | 47                                     |  |
| " " " "  | sand black coarse   | 147 1                         | 52                                     |  |
| " " " "  | _clay_gray  | 152 1                         | 58                                     |  |
| eller test gal./min. with ft. drawdown after hrs.  | _sand_stone   | 158 1                         | .62                                    |  |
| <u> </u>   | clay blue   | $\frac{162}{172} \frac{1}{1}$ | 72                                     |  |
| Artesian flow g.p.m.   | sand black water/bear   |                               | 80                                     |  |
| Temperature of water Depth artesian flow encountered ft.   | Work started 4/30/80 19 Complete  | $_{\rm ed}$ $5/15$            |  |  |
| (9) CONSTRUCTION:  | Date well drilling machine moved off of well  | 5/16/                         | 80 19                                  |  |
| Well seal—Material used Cement   | Drilling Machine Operator's Certification:  |                               |  |  |
| Well sealed from land surface to 12  | This well was constructed under my Materials used and information reported                        | direct si                     | upervision.                            |  |
| Diameter of well bore to bottom of seal in.  | best knowledge and belief   | above are                     | ude to my                              |  |
| Diameter of well bore below seal   | [Signed] (Drilling Machine Operator)  | Date 5/1                      | 6/80 <sub>19</sub>                     |  |
| Number of sacks of cement used in well sealsacks   | (Drilling Machine Operator)   |                               | ,                                      |  |
| How was cement grout placed?   | Drilling Machine Operator's License No.   |                               | ************************************** |  |
| pressurescgrouted  | Water Well Contractor's Certification:  |                               |  |  |
| integration of the second of t | This well was drilled under my jurisdi<br>true to the best of my knowledge and beli               | ction and t                   | this report is                         |  |
| Was a drive shoe used? Wes [ No Plugs Size: location ft.   |   |                               |  |  |
| Did any strata contain unusable water?   Yes Vo  | Name S & M Drilling & Supply  (Person, firm or corporation) (Type or print)                       |                               |  |  |
| Type of water? depth of strata   | Address #399 S E Walnut Canb  | y, Ore                        | gon 97013                              |  |
| Method of sealing strata off   | [Signed] / h / my 12  |                               |  |  |
| Was well gravel packed? ☐ YesXH No Size of gravel:   | [Signed] (Water Well Com-   | actor)                        |  |  |
| Gravel placed from ft. ft. to ft.  |   |                               | 6/80 <sub>19</sub>                     |  |
| (USE ADDITIONAL SH   |   |                               | SP*45656-119                           |  |
|  |   |                               | د.<br>همریان عدالات                    |  |

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
spe to be filed with the
WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date
of well completion.

WATER WELL REPORT

## STATE OF OREGON

(Please type or print)

(Do not write above this line)

| <br> State | Well No. 48/1E-7ca |
|------------|--------------------|
| Stote      | Permit No          |

|   | ·  |  |   |
|---|--|--|---|
| (1) OWNER:                                | ·  | (10) LOCATION OF WELL:   |   |
| Name Glen Arneson                         | page 2   | County Driller's well nu   | ımber                                   |
| Address 1445 S E 1st                      |  | NE 14 SW 14 Section 7 T. 4S  | R. 1E W.M.                              |
| Canby, Oregon                             |  |  |   |
| (2) TYPE OF WORK (check):                 | 30.4- ···  | Bearing and distance from section or subdivisi   | on comer                                |
| New Well ☐ Deepening ☐ Reco               | nditioning   | <u> </u>   |   |
| If abandonment, describe material and pro |  |  | 11                                      |
|   |  | (11) WATER LEVEL: Completed w  | en.                                     |
| 11  | OPOSED USE (check):  | Depth at which water was first found   | ft.                                     |
| Rotary Driven Domestic                    | ☐ Industrial ☐ Municipal ☐   | Static level ft. below land s  | urface. Date                            |
| Bored [ Irrigation                        | ☐ Test Well ☐ Other ☐  | Artesian pressure lbs. per squar   | e inch. Date                            |
|   | Threaded  Welded   | (12) WELL LOG: Diameter of well i  | oelow casing                            |
| " Diam. from ft. to                       | =  | Depth drilled ft. Depth of compl   | leted well ft.                          |
| " Diam, fromft. to                        | - ' '  | Formation: Describe color, texture, grain size   |   |
| Diani. Home and the to-                   | Wast man   | and show thickness and nature of each stratu<br>with at least one entry for each change of forma   |   |
| (6) PERFORATIONS:                         | erforated? [] Yes [] No.   | position of Static Water Level and indicate prir   | icipal water-bearing strata.            |
| Type of perforator used                   |  | MATERIAL   | From To SWL                             |
| Size of perforations in. by               | in.  | clay blue/gray   | 180 182                                 |
| perforations from                         |  | sand black   | 182 185                                 |
| perforations from perforations from       |  | clay gray blue sticky  | 185 195                                 |
| perforations from                         |  | sand black water   | 195 200                                 |
| periorations from                         |  |  |   |
| (7) SCREENS: Well screen in               | stalled? 🗌 Yes 🔲 No  |  |   |
| Manufacturer's Name                       |  |  |   |
| Туре                                      | Model No.  |  |   |
| Diam Slot size Set from                   | ft. to ft.   |  |   |
| Diam. Slot size Set from                  | ft. to ft.   | PAGE 2   |   |
|   | n is amount water level is<br>elow static level  | TO TO THE STATE OF |   |
| a pump test made? 🗌 Yes 📋 No Ii           | yes, by whom?  | Min' 2 1380  |   |
| Yield: gal./min. with                     | ft. drawdown after hrs.  | mr1 % * 130L   |   |
| " "                                       | " "  | WATER RESOURCES  | DEPT                                    |
| ,, ,,                                     | ,, ,,  | SALEM. ORFGO   |   |
|   |  |  |   |
| ler test gal./min. with                   | ft. drawdown after hrs.  |  | <u> </u>                                |
| Artesian flow g.p.m.                      |  |  | <u> </u>                                |
| Temperature of water Depth artesiar       | flow encountered ft.   | Work started 19 Complet  | <u>ed</u> 19                            |
| (9) CONSTRUCTION:                         |  | Date well drilling machine moved off of well   |   |
| Well seal—Material used                   |  | Drilling Machine Operator's Certification:   |   |
| Well sealed from land surface to          | ft.  | This well was constructed under my<br>Materials used and information reported  | above are true to my                    |
| Diameter of well bore to bottom of seal   | in.  | best knowledge and belief  | •                                       |
| Diameter of well bore below seal          | in.  | [Signed] Walker March  | Date 5/16/80 <sub>9</sub>               |
| Number of sacks of cement used in well s  | seal sacks   | (Drilling Machine Operator)  | 595                                     |
| How was cement grout placed?              |  | Drilling Machine Operator's License No.  | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 1   |  | Water Well Contractor's Certification:   |   |
|   | Garant Name (Control of Control o | · ·  | liation and this report is              |
|   |  | This well was drilled under my jurisd<br>true to the best of my knowledge and be   |   |
| Was a drive shoe used?   Yes,   No Plu    | gs Size: location ft.  | Name S & M Drilling & S  | ·                                       |
| Did any strata contain unusable water?    | ☐ Yes ☐ No   | (Person, firm or corporation)  | (Type or print)                         |
| Type of water? depth                      | of strata  | Address 399 SE Walnut Canb   | y, Oregon                               |
| Method of sealing strata off              | -  | [Signed] Malla Mace  | <u> </u>                                |
| Was well gravel packed? [] Yes [] No      | Size of gravel:  | (Water Well Cont<br>497  | factor)<br>5/16/80                      |
| Gravel placed from ft. to                 | ft.  | Contractor's License No Date   | <u>, 19</u>                             |