9/1W-27ba

🐃 🚅 STATE OF OREGON WATER WELL REPORT MAY - 3 1988 (as required by ORS 537.765) WATER-RESOURCES POTLOCATION OF WELL by legal description: (1) OWNER: Woodburn Nursery SALEM, OREGON Name County Marion Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ Address 11796 Monitor-McKee Rd. 5S Nor S, Range\_ City Woodburn NE 4 NW (2) TYPE OF WORK: \_\_ Lot \_\_\_\_\_ Block Subdivision\_ New Well ☐ Deepen ☐ Recondition Street Address of Well (or nearest address) 13188 Monitor-McKee Rd. Woodburn, OR (3) DRILL METHOD Rotary Air Rotary Mud X Cable (10) STATIC WATER LEVEL: ☐ Other Date 4-18-88 24 ft. below land surface. (4) PROPOSED USE: Artesian pressure \_\_\_\_\_\_lb. per square inch. ☐ Community ☐ Industrial Irrigation (11) WATER BEARING ZONES: ☐ Injection Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found .... Depth of Completed Well 140 Special Construction approval Yes No From Estimated Flow Rate SWL Yes No 96 130. 400 gpm 24 osives used 🔲  $\overline{\mathbf{x}}$ Туре \_\_ ...... Amount HOLE SEAL Amount Diameter From To Material To From sacks or pounds 0 28 cement (12) WELL LOG: 28 140 Native Ground elevation 140 380 --From То SWL Backfilled from 380 to 140 Native slough Topsoil Clay brown 1 13 Other Clay brn fine silt 13 18 Backfill placed from 380 ft. to 140 ft. Material Native caving Clay blue fine silt 18 47 Gravel placed from \_\_\_\_ ft. to \_\_\_\_ ft. Size of gravel \_ Clay blue sticky 47 52 (6) CASING/LINER: Clay and gravel tight 52 55 Diameter From To Gauge Steel Plastic Welded Threaded <u>Gravel loose</u> 55 56 +1.5140.250 XClay and gravel brn 56 59 Clay brn 59 64 П Clay and gravel 64 68 Conglom sand & gravel brn 68 77 Û Conglom " " brn loose 77 82 23 6" Clay blue grey 82 88 Final location of shoe(s) \_\_140 Cemented gravel grey 88 96 (7) PERFORATIONS/SCREENS: Gravel & sand semi-loose 96 99 Method <u>Mills-knife</u> Cemented gravel tight X Perforations 99 117 Sand grey dirty - gravel ☐ Screens \_\_\_\_ Material 117 | 119 Sand & gravel w/ clay 119 126 Tele/pipe From To Number Diameter size. size Casing Liner Stringers med loose sandy 97 131 12×22 612 ₩.  $\Box$ gravels loose clean 126 | 130 Clay blue grey 130 | 168 Clay grey 168 179 ---continued---Date started 3-28-88 4-18-88 (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction D Pump ☐ Bailer 🛚 Air standards. Materials used and information reported above are true to my best Yield gal/min Drill*s*tem at Drawdown Time knowledge and belief. 240 20 2 3 xthr. WWC Number Signed . (bonded) Water Well Constructor Certification: 56 I accept responsibility for the construction, alteration, or abandonment Depth Artesian Flow Found \_ Temperature of water \_ work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and

BEGEVEU

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other —

Was a water analysis done?

Depth of strata: .

Yes By whom\_-

Did any strata contain water not suitable for intended use? 

Too little

## , STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

591W-27ba

(1) OWNER: WAVERINGS OURCES I  Name Woodburn Nursery SALEM, OREGON  Address	(9) LOCATION OF WELL by legal description:
Address SALEM, ONEGON	County Latitude Longitude Longitude
City State Zip	Township Nor S, Range Eor W, WM.
(2) TYPE OF WORK:	Section
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
omestic   Community   Industrial   Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Other	<u></u> ∤
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well	ft. From To Estimated Flow Rate SWL
losives used	
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
	(12) WELL LOG:
	Ground elevation
	Material From To SWL
How was seal placed: Method	Clay brn 179 204
Other	2.5 2.5
Backfill placed fromft. toft. Material	Clay blue 204 227 Volcanic ash green-blue 227 231
Gravel placed fromft. toft. Size of gravel	Clay grey 231 243
6) CASING/LINER:	Sand grey sharp some clay 243 249
Diameter From To Gauge Steel Plastic Welded Threaded	Clay blue 249 269
Casing:	Sand grey fine 268 270
	Clay blue grey 270 282
	Sand fine w/ wood & clay 282 286 Clay grey 286 380
	Clay grey 286 380
'inal location of shoe(s)	
7) PERFORATIONS/SCREENS:	
Perforations Method Material	
Slot Tele/pipe From To size Number Diameter size Casing Liner	
	Date started Completed
8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I certify that the work I performed on the construction alternation
Pump Bailer Trowing Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.
I hr.	Signed
	Date
	(bonded) Water Well Constructor Certification:
emperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. a	
Vas a water analysis done? Yes By whom work performed on this well during the construction, alteration, or abandonme work performed on this well during the construction dates reported above. Work performed during this time is in compliance with Oregon we construction standards. This teport is true to the best of my knowledge and belief.	
Salty Muddy Odor Colored Other	belief.
Depth of strata:	Signed WWC Number 123
	OPY CONSTRUCTOR PINK CONV. CUCTOR
· ·	OPY - CONSTRUCTOR PINK COPY - CUSTOMER 9809C 10/86

## **MARI 2008**

# RECETVED

"START CARD"

NOTICE OF BEGINNING OF WELL CONSTRUCTION

(as required by ORS 537.762)

WATER RESOURCES DEPT.

SALEM. OREGON

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well ment of each well.

Owner's Name and _ Mailing Address	Woodburn ORNamental 11796 Moniton - Mclier School Rd	
-	Woodburn OR 9707/	
Proposed Commence	ment Date	
Proposed Well Depth and Use:  Domestic Thermal		
Proposed Well Location	□ Injection □ Other on: County <u>Marid</u>	
Township <u>S</u> S	(N or S) Range / W (E or W) Section 27	
At least 2 of these must be provided	1. NE 1/4 of NN 1/4 of above section  2. street address of 13/88 McKee School Rd well location OR 97071  3. tax lot number of well location	
200 M	4. attach approved map with location identified. (see reverse of this form for approved maps)	
We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain fields.		
x Ifunson Ol		
Vi're Pres. 3-24-5	Title License No. 723  Company Stace Well Services	

Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.

Form 537.762 1987