STATE OF OREGON

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10f2 (START CARD)# 65268 WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this for MATER RESOURCES DEPT

(1) OWNER: Well Number	(9) LOCATION F WELL by legal description:
Name Larry Efinatt	County Carus atitude Longitude
Address 34885 S. Barlow Ra	Township 55 N or S Range 1E E or W. WM.
City Woodhurn State OR Zignon	Section 30 1/4 80 1/4
(2) TYPE OF WORK	Tax Lot UNKATUM Block Subdivision
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Tax Lot UNKASTUM Block Subdivision Street Address of Well (or nearest address) 34 885 S. Raww
(3) DRILL METHOD: Rotary Air Rotary Mud Cable Auge 7 1995	(10) STATIC WATER LEVEL:
Other NATER RESOURCES DE	PT. 70 ft. below land surface. Date 8/31/95 Artesian pressure lb. per square inch. Date
(4) PROPOSED USE: SALEM, OREGON	Artesian pressurelb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	,
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 422 ft.	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	4 19 1125 GPH 4
Diameter From To Material From To Sacks or pounds	280 285 50 GPY
14 0 1 Bentonite 0 19 24 Sacks	417 4aa 700 GPM 70
12 373 3807 Cement 373 3807 25 Sacks	190 195 50 GPM
* Casina was undereamed from 373-300	
* Alcendent seal was placed from 373-3807	(12) WELL LOG:
How was seal placed: Method A B C D E	Ground Elevation
X Other Powed dry	
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Clay brown w/gravel 9 4
(6) CASING/LINER:	Grave large 4 19 4
Diameter From To Gauge Steel Plastic Welded Threaded	Clay brown 19 25
Casing: $/O$ $+/$ $350.7.375$ \boxtimes \square	Clay gray 25 30
	Clay gray Sticky 30 52
	Clay blue 52 58
	Clay blue w/wood 58 67
Liner:	Clay Fan 67 78
	Clay gray 78 121
Final location of shoe(s) 380.7	Clay plue 121 135
(7) PERFORATIONS/SCREENS:	Clay brown 135 158
Perforations Method N/A	Clay aray 158 176
Slot Type Material Tele/pipe	Clay brown w/aray 176 183
Slot Tele/pipe From To size Number Diameter size Casing Liner	May brown 'J' 182 190
	aray & Drown J 195 WB
	May Gray
	Clay gray Sticky 236 255
	Clay gray Sticky 336 255
	L - G (COUTROUELD T
(8) WELL TESTS: Minimum testing time is 1 hour	Date started Completed
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
700 400 1 hr.	and belief.
	WWC Number 150 1
	Signed Um Whate Date 1-15-95
Temperature of water Depth Artesian Flow Found	(bonded) Water Well constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is trie to the best of my knowledge and belief.
Depth of strata:	WC Number /33
	Signed Date 9-15-95
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT' SE	COND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER
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WATER SUPPLY WELL REPORT (START CARD) # 65008 (as required by ORS 537.765) Instructions for completing this report are on the last page of this for MATER RESOURCES DEPT. SALEM, OREGON (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number ACY ama Stitude N or S Range E or W. WM. Subdivision Tax Lot UNKNOWN Block (2) TYPE OF WORK Street Address of Well (or nearest address) 34885 S. Barlow New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Other ft. below land surface. Date (4) PROPOSED USE: lb. per square inch. Date Artesian pressure Community (11) WATER BEARING ZONES: Industrial Irrigation Domestic Injection Livestock Other ☐ Thermal (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well **SWL** Explosives used Yes No Type Amount From HOLE SEAL Diameter From Material From Sacks or pounds NATER RESOURCES DERT. SALEM, OREGON (12) WELL LOG: How was seal placed: Method \Box D Ground Elevation _ Other _ Backfill placed from Material Material SWL ft. to ft. 255 260 Gravel placed from Size of gravel ft. to (6) CASING/LINER: Plastic Welded Threaded Diameter Gauge Steel Casing: WB Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Material Slot Tele/pipe size Casing From Number, Diameter Liner Ш \sqcup П (8) WELLTESTS: Minimum testing time is 1 hour Completed Date started (unbonded) Water Well Constructor Certification: Flowing Pump ☐ Artesian I certify that the work I performed on the construction, alteration, or abandonment Bailer Air of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Drill stem at Time Yield gal/min Drawdown 1 hr. and belief. WWC Number Signed (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water_ I accept responsibility for the construction, alteration, or abandonment work Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other construction standards. This sport is true to the best of my knowledge and b

Depth of strata:

WWC Number