## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

LANE 65923 amended copy

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WELL LABEL # L 74108

**START CARD #** 180393

(1) LAND OWNER Owner Well I.D	(9) LOCATION OF WELL (legal description)		
First Name Last Name	County         LANE         Twp         17         S         N/S         Range5         W         E/W WM           Sec         31         NE         1/4         of the         NW         1/4         Tax Lot 915         E/W WM		
Company City of Veneta			
Address 88184 8th Street / PO Box 458 City Veneta State OR Zip 97487	Tax Map Number Lot		
City Veneta State OR Zip 97487	LatO / or DMS or DD		
(2) TYPE OF WORK 🗙 New Well 🗌 Deepening 🗌 Conversion	Long 0 ' ' or DMS or DD		
Alteration (repair/recondition)	Street address of well ( Nearest address		
	approx. 550' east (on Jeans Rd.) of intersection of Jeans Rd and Hope Rd and then		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	300' north.         (10) STATIC WATER LEVEL         Date       SWL(psi)         +       SWL(ft)		
Reverse Rotary Other	Existing Well / Predeepening		
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 02-24-2006 27.5		
Industrial/ Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?		
Thermal Injection Other			
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)			
	$\begin{array}{ c c c c c c c c } SWL Date & From & To & Est Flow SWL(psi) & + SWL(ft) \\ \hline 34 & 38 & 40 & - 27.5 \\ \hline 27.5 & - 27.5 & - 27.5 \\ \hline \end{array}$		
Depth of Completed Well 92 ft. SEAL sacks/	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	65 79 155 27.5		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B C D E	Material From To		
Other	Topsoil 0 2		
Backfill placed from ft. to ft. Material	Clay, light brown 2 14		
Filter pack from 34 ft. to 92 ft. Material Size 6/9	Clay, brown/yellow 14 18		
Explosives used: Yes Type Amount	Clay, gravel small 18 34		
	Sand 34 38		
(6) CASING/LINER	Clay, brown 38 42		
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Gravel, med blue         42         52           Sand w/ clay         52         65		
	Gravel 65 79		
	Clay, gravel 79 92		
Shoe Inside Outside Other Location of shoe(s)			
Temp casing Yes Dia From To	AUG 0 4 2006		
(7) PERFORATIONS/SCREENS			
Perforations Method	WATER RESOURCES DEPT		
Screens Type "v" wire Material stainless	SALEM, OREGON		
Perf/         Casing/Screen         Scm/slot         Slot         # of         Tele/           Screen Liner         Dia         From         To         width         length         slots         pipe size	Date Started         09-27-2005         Completed         03-22-2006		
Screen Liner         Dia         From         To         width         length         slots         pipe size           Screen         Casing         10         40         80         .05         10	(unbonded) Water Well Constructor Certification		
	I certify that the work I performed on the construction, deepening, alteration, or		
	abandonment 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 and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour License Number Date			
Den and (iffiling electronically)			
Signed			
Yield gal/min         Drawdown         Drill stem/Pump depth         Duration (hr)           200         23.5         1	(bonded) Water Well Constructor Certification		
Well output may fluctuate	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work		
Temperature 50 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well		
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.		
From To Description Amount Units License Number 636 A Date03-22-2006			
	Password : (if filing electromoalty)		
Signed Frag ( the plant in Prov			
	Contact Into (optional) Christensen Wall DRALing		
	/		
ORIGINAL - WATER RESOURCES D	EFAR IMENI		

URIGINAL - WATER RESOURCES DEFAR IMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88

## **LANE 65923**

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 74108

START CARD # 180393

(1) LAND OWNER Owner Well I.D.			
	(9) LOCATION OF WELL (legal description) County LANE Two 17.00 S N/S Range 5.00 W E/W WM		
First Name Last Name Company City of Veneta			
Address 88184 8th Street / P.O. Box 458	Sec 31 NE 1/4 of the NW 1/4 Tax Lot 915 Tax Map Number Lot		
City Veneta State OR Zip 97487			
	Lat 0 0 or DMS of DD Long 0 0 ' or DMS of DD		
(2) TYPE OF WORK X New Well Deepening Conversion	C Street address of well ( Nearest address		
Alteration (repair/recondition)	approx 550' east (on Jeans Rd) of intersection of Jeans Rd and Hope Rd and then		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	300' north		
Reverse Rotary Other	Existing Well / Predeepening		
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 02-24-2006 27.5		
Industrial/ Commericial Livestock Dewatering	Flowing Artesian?		
Thermal Other	WATER BEARING ZONES Depth water was first found <sup>34</sup>		
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy			
Depth of Completed Well 92 ft.	34 38 40 27.5		
BORE HOLE SEAL sacks/	42 52 65 275		
Dia From To Material From To Amt lbs	65 79 15527.5		
16 0 92 Cement 0 34 21 S			
	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B C D E	Material From To		
Other	Topsoil 0 2		
Backfill placed from ft. to ft. Material	Clay, light brown 2 14		
Filter pack from 34 ft. to 92 ft. Material gravel Size 6/9	Clay, brown/yellow 14 18		
Explosives used: Yes Type Amount	Sand         34         38           Clay, brown         38         42		
	Gravel, med blue 42 52		
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd	Sand w/ clay 52 65		
	Gravel 65 79		
	Clay, gravel 79 92		
	RECEIVED		
Shoe Inside Outside Other Location of shoe(s)	MAR 2 4 2006		
Temp casing Yes Dia From To			
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT		
Perforations Method	SALEM, OREGON		
Screens Type "v" wire Material stainless			
Perf/ Casing/ Screen Scrm/slot Slot # of Tele/			
Pert/         Casing/ Screen         Scrm/slot         Slot         # of         Tele/         Date Started         09-27-2005         Completed         03-22-2006			
Screen Casing 10 40 80 .05 10	(unbonded) Water Well Constructor Certification		
	I certify that the work I performed on the construction, deepening, alteration, or		
	abandonment 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 and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date		
Pump     Bailer     Air     Flowing Artesian	Password : (if filing electronically)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 200 23.5 1			
200 23.5 1	(bonded) Water Well Constructor Certification		
Well output may Fluctuate	I accept responsibility for the construction, deepening, alteration, or abandonment		
Temperature 50 °F Lab analysis Yes By	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well		
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.		
From To Description Amount Units	License Number 636 Date03-22-2006		
	Password : (if filing electronically)		
Signed Van Churchensen V-			
	Contact Info (optional) Christians w WELL DRICCING Co.		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.85