## **MARI 61562**

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

WELL LABEL # L	75924
STADT CADD #	100221

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)						
First Name R. Last Name Davidson	County MARION Twp 5 S N/S Range2 W E/W WM						
Company 3D Farms	Sec 16 NW 1/4 of the NW 1/4 Tax Lot 00500						
Address 5419 Lebrun Rd.	Tax Map Number Lot						
City Woodburn State OR Zip 97071	Lat ° ' " or DMS or DD						
(2) TYPE OF WORK New Well Deepening Conversion	Long or DMS or DD						
Alteration (repair/recondition) Abandonment	Street address of well     Nearest address						
	5419 Lebrun Rd. Woodburn, OR 97071						
(3) DRILL METHOD							
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)						
Reverse Rotary Other	Date SWL(psi) + SWL(ft)						
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening /2/31/07 6 Completed Well 03-11-2008 6						
Industrial/ Commercial Livestock Dewatering	Completed Well   D3-11-2008   6   6   Flowing Artesian?   Dry Hole?						
Thermal Injection Other							
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy							
Depth of Completed Well 151.25 ft.	SWL Date   From   To   Est Flow SWL(psi)   + SWL(ft)						
BORE HOLE SEAL sacks/							
Dia From To Material From To Amt lbs							
12 104 152							
	(11) WELL LOG Ground Elevation						
How was seal placed: Method A B C D E	Glodild Dievation						
Other see pg 2 comments	Material From To Existing well 0 104						
Backfill placed from ft. to ft. Material	Sand, loose 104 111						
Filter pack from 105 ft. to 151.25 ft. Material gravel Size 3/16	Gravel 111 111.5						
Explosives used: Yes Type Amount	Sand, loose 111.5 124						
Explosives used: Amount	Sand black, coarse, some small gravel 124 127						
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	Sand & gravel 50% 127 130						
	Gravel & sand, 60% gravel         130         135           Gravel & sand, 70-80% gravel         135         147						
● C 12 × 2 105 250 ● C ×	Sand loose 147 150						
	Clay sandy green 150 152						
	DEAEWED						
	MEVELVED DECEMEN						
Shoe Inside Outside Other Location of shoe(s) 105	RECEIVED						
	APR 1 4 2009						
	11 101 1 2008						
(7) PERFORATIONS/SCREENS	VVATERRESOURCES DEP						
Perforations Method Material stainless	SALEM OREGON WATER RESOURCES D						
	SALEM, OREGON						
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 12-31-2007 Completed 03-12-2008						
Screen Liner Dia From To width length slots pipe size Screen 10 99.5 128 .07 10							
Screen 10 128 146.25 .15 10	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or						
Screen Casing 10 146.25 151.25 0 10	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 1704 Date 04-09-2008						
Pump Bailer Air Flowing Artesian	Password (if filing electronically)						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed						
1,300 <u>27.9</u> 83 6	(bonded) Water Well Constructor Certification						
	I accept responsibility for the construction, deepening, alteration, or abandonment						
	work performed on this well during the construction dates reported above. All work						
Temperature 53 °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 783 Date 04-09-2008						
	Password : (if filing electronically)						
	Signed John Drožav  Contact Info (optional)						
ANIAR WARREN BARANCE COM							
ORIGINAL - WATER RESOURCES DEPARTMENT OF THE WATER RESOURCES DEPARTMENT OF THE WATER RESOURCES DEPARTMENT.							

## **MARI 61562**

WELL I.D. # L 75924

START CARD # 190371

Mari 61562

(5) BORE HOLE CONSTRUCTION								T	(10) STATIC WATER LEVEL								
BORE HOLE SEAL sacks/ Dia From To Material From To Amt. lbs											Water Bearing Zones						
	1	1		IVIAI	ena.	- From		T			SWL Date	From	То	Est Flow	SWL(psi)	+ swL(ft)	
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(1) (6) CASING/LINER											(11) WELL LOG						
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Screen	Casing/ Liner	Dia		From					pipe siz	<u>.</u>			SAI	EM, OR	EGON		
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• •	(8) WELL TESTS: Minimum testing time is 1 hour  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  Comments/Remarks																
		+															
									$\Box$								
		$\dashv$															
337	ota- O-		Cara		L						#5 Para hala	construction	Original eco	on 12"	ll was not di	isturbed	
Water Quality Concerns #5 From To Description Amount Units #7 S							#5 Bore hole construction: Original seal on 18" well was not disturbed.  #7 Screens: Packer from 99' to 99'6"										
					- coonpaon						#7 Screens: 1	51.25' Botto	m plate & lift	bail			
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