## **MARI 62290**

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

WELL LABEL # L	93531
START CARD#	190387

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)					
First Name Thomas Last Name Barnett	County MARION Twp4 S N/S Range! W E/W W					
Company	Sec 3 NE 1/4 of the NW 1/4 Tax Lot 800					
Address 23301 Schultz Rd. NE	Tax Map Number Lot					
City Aurora State OR Zip 97002	Lat ° ' " or DMS or DD					
	Lat o o or or or or or or DMS or DD DMS or DD					
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address					
Alteration (repair/recondition) Abandonment						
(3) DRILL METHOD	12814 Arndt Rd. NE Aurora, OR 97002					
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) OTATIO MATERIAL PARE					
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)					
(A) PROPOSED LIGET Demantic Ministra Community	Existing Well / Predeepening					
(4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercial Livestock Dewatering	Completed Well 01-05-2009 53					
	Flowing Artesian? Dry Hole?					
Thermal Injection Other	WATER BEARING ZONES Depth water was first found/82					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy						
Depth of Completed Well 240 ft.	182 235 i,000 75					
BORE HOLE SEAL sacks/						
Dia         From         To         Material         From         To         Amt         lbs           14         0         122         Cement         0         122         48         S						
Bentonite 0 122 7 S						
10 122 240						
	(11) WELL LOG Ground Elevation					
How was seal placed: Method A B C D E	Material From To					
Other	Clay brown 0 28					
Backfill placed from ft. to ft. Material	Clay gray sticky 28 91					
Filter pack from ft. to ft. Material Size	Clay blue-green sticky 91 94					
Explosives used: Yes Type Amount	Clay gray silty         94         96           Clay brown         96         103					
	Clay brown, sand   103   123					
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	Clay gray, gravel & sand 123 141					
(a) 10 × 2.5 199.75 .250 (b) ( x)	Sand & silt gray 141 152					
	Clay green & gray 152 154					
	Sand & silt gray 154 182					
	Sand brown, gravel with silt 182 186					
	Clay gray, sand with gravel         186         190           Sand black & gravel 50%         190         202					
Shoe Inside Outside Other Location of shoe(s) 199.75	Sand brown & gravel 50% 202 205					
	Sand black & brown 205 209					
	Sand black 50% & gravel 209 217					
(7) PERFORATIONS/SCREENS	Sand black 70% & gravel 217 220					
Perforations Method Method Material stainless	Sand black 70% & gravel 220 227					
	Sand black 227 230					
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 09-25-2008 Completed 01-05-2009					
Screen Liner Dia From To width length slots pipe size    Casing   8   189.66   196.66						
Screen 8 196.66 220.66 .065	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, of					
Screen 8 220.66 235 .015	abandonment of this well is in compliance with Oregon water supply we					
Casing 8 235 240	construction standards. Materials used and information reported above are true t					
	the best of my knowledge and belief.					
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1704 Date 01-26-2009					
Pump Bailer ( ) Air Flowing Artesian	Password : (if filing electronically)					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed					
600 230 6	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonme					
DECENTED.	work performed on this well during the construction dates reported above. All wo					
Temperature 53 °F Lab analysis RECEIVED	performed during this time is in compliance with Oregon water supply w					
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.					
From To Descripting B 0 4 2009 Units	License Number 783 Date01-26-2009					
	Password : (if thing electronically)					
RECEIVED WATER RESOURCES DEPT	Contact Info (optional) Grosser Well Drilling (503) 98z-2060					
SALEMINEGONER RESOURCES D	Contact into (optional) crosses from Stating (505) 702-2000					
THIS REPOR MART BE SURVEY TED TO THE WATER RESOURCES DEPARTM	MENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88					

## **MARI 62290**

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L 93531

om . Dm	C. DD #	100307
START	CARD#	13030/

BORE HOLE  SEAL  SEXAL  SIZE  FROM TO Material From To Amit Iba  FILTER PACK  From To Material Size  FILTER PACK  From To Material Size  (6) CASING/LINER  Cesing Liner Dis From To Gauge Stl Pists Wild Thed  Casing Liner Dis From To width length slott pipe size  Clay gray 238 240  (7) PERFORATIONS/SCREENS  Perf Casing/Screen Liner Dis From To width length slott pipe size  Screen Liner Dis From To width length slott pipe size  (8) WELL TESTS: Minimum testing time is 1 hour  Yield as/min Dawdown Drill stem/Pump deeph Daration that  Water Quality Concerns  From To Description Amount Units  RECEIVED  FER 0.4 2000	(5) BORE HOLE CONSTRUCTION (1							(10) STATIO	CWATER	LEVEL					
SVL Date From To Est Flow SWL(ps) +															
FILTER PACK From To Material Size  (6) CASING/LINER  Cesting Linier Dia + From To Gauge Std Plate Wild Thrd  Chaing Linier Dia + From To Gauge Std Plate Wild Thrd  (7) PERFORATIONS/SCREENS  Perf Casing/ Screen Screen Liner Dia From To width length slots pipe size  Screen Liner Dia From To width length slots pipe size  (8) WELL TESTS: Minimum testing time is 1 hour  Yield aal/min Drawdoom Prill stem/Fump deeph Duration (In)  Water Quality Concerns From To Description Amount Units  Water Quality Concerns From To Description Amount Units  RECEIVED  (7) SCREENS  Neeppene packer 189-189.8*	Dia	From	10	Mate	rial	From	To	_Amt_	_lbs_	SWL Date	From	To	Fet Flow	SWI (nei)	+ swi(a)
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