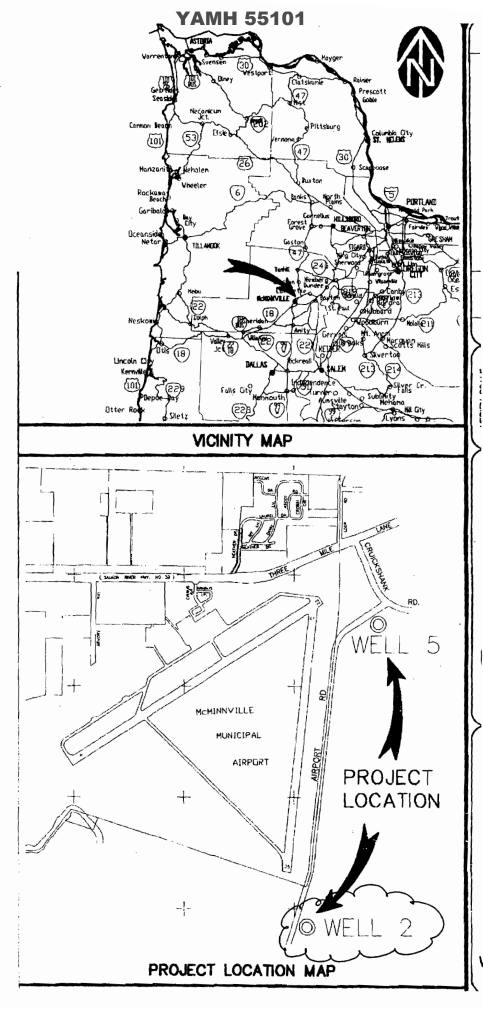
STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	59407
START CARD #	180004

(1) LAND OWNER Owner Well 1.D. Well 2	(9) LOCATION OF WELL (legal description)
First Name Last Name	County YAMHILL Twp 4 S N/S Range 4 W E/W WM
Company City of Lafayette	Sec 36 NW 1/4 of the NE 1/4 Tax Lot N/A
Address 486 Third Street	Tax Map Number N/A Lot N/A
City Lafayette State OR Zip 97127	Lat 45 ° 10 ' 59.00 " or 45.18305556 DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long -123 ° 7 '57.06 " or -123.1325 DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
(3) DRILL METHOD	SE Airport Road, Dayton, OR 97114 - see attached map
Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 12-15-2007 52
Industrial/Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 52
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 245 ft.	12-05-2007 235 245 140 52
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
15 0 275 Concrete 0 110 68 S	
	(11) WELL LOG Ground Elevation 163
How was seal placed: Method A XB C D E	
	Material From To Silty clay moist 0 110
Other Backfill placed from 245 ft. to 275 ft. Material concrete trimee33 S	silt with gravels to gravel with fines 110 130
Filter pack from 110 ft. to 245 ft. Material sileasand Size 8X12	clayey silt 130 140
	sandy gravel 140 150
Explosives used: Yes Type Amount	silty gravel 150 160
(6) CASING/LINER	gravel with fines 160 170
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	silty sand to silt
	sand and gravel 190 220 silt, clay and fine sand 220 235
	sand and gravel 235 245
● 10 240 245 .250 ★	silt fine sand 245 255
	medium sand 255 260
	clay 260 265
Shoe Inside Outside Other Location of shoe(s)	silty gravel 265 275
Temp casing Yes Dia From To	IAN 1 5 2008
(7) PERFORATIONS/SCREENS	
Perforations Method	WATER RESOURCES DEPT
Screens Type Johnson Material Stainless Store	SALEM OREGON
Perf/S Casing/ Screen Sem/slot Slot # of Tele/	Date Started 10-30-2007 Completed 12-17-2007
ereen Liner Dia From To width length slots pipe size	
Screen Casing 10 190 215 .06 Screen Casing 10 235 240 .06	(unbonded) Water Well Constructor Certification
Screen Cashig 10 255 240 .00	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	Password : (if filing electronically)
	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 150 136 223 48	(bonded) Water Well Constructor Certification
10	
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 55 °F Lab analysis X Ycs By MWH	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 1796 Date //14/08 Password: (if filing electronically) Signed
155 185 *Results have not been returned	Password: (if filing electronically)
	Contact Info (optional)



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JAN 1 5 2008

WATER RESOURCES DEPT SALEM OREGON