STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)	WELLI.D. # L 30624 START CARD # 101547				
Instructions for completing this report are on the last page of this form. (1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County Marion Latitude Longitude				
Name Todd Nelson	Township 4S N or S Range 1W E or W. WM.				
Address 17261 Boones Ferry Rd NE City Moodburn State OR Zip 97071	Section 29 SW 1/4 NW 1/4				
City WCCCTEIN II 3	Tax Lot 400 Lot Block Subdivision				
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)				
(3) DRILL METHOD:					
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:				
Other	63 ft. below land surface. Date 7/22/01 Artesian pressure lb. per square inch. Date				
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES:				
Domestic Community Industrial Irrigation	(II) WALER BEARING EGNES.				
Thermal Injection Livestock Other	Depth at which water was first found 84				
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 291 ftg					
Explosives used Yes No Type Amount	From 10 Estimated Now Years 5.4				
HOLE SEAL	84 97 10 gpm 28				
Meterial From To Sacks or pounds	1 110 20				
12" 0 291 8" Bentonite 0-12118 sacks	133				
cement 12 240123 sacks	247 269 600 6. 277 282 100 6.				
	211				
How was seel placed: Method \(\text{A} \) \(\text{B} \) \(\text{C} \) \(\text{D} \) \(\text{E} \)	(12) WELL LOG: Ground Elevation				
HOW was seen proceed.	Glouid Elevation				
Other ft. to ft. Material	Material From To SWL				
Gravel placed from ft. to ft. Size of gravel	See Attached Sheet				
(6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: SEE #7 BELOW					
Liner:					
Liner:					
Final location of shoe(s) None					
(7) PERFORATIONS/SCREENS:	·				
Perforations Method					
Type Material stainle	S\$ DECENIED				
From To size Number Diameter size Casing Lines	DECEIVED				
	AUG 3 0 2001				
247 9 260 9 .075 8" p.s.	AUG 3 0 2001				
260 9 207 3:130 5 5:50 C 267 9 276 8" bipe 🗵	WATER RESOURCES DEPT.				
276 8 281 8 150 8" p.s.	SALEM, OREGON				
281 8 291 8 8" pipe x					
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 3/27/01 Completed 7/30/01				
Flowing	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonn				
□Pump □Bailer ☑Air □Artesian	as discussifies in compliance with Oregon water supply Well construction standard				
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with order above are true to the best of my knowled and belief.				
	WWC Number 1704				
	Signed Date <u>8/27/0</u>				
Temperature of water 53 F Depth Artesian Flow Found	(bonded) 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? Too little	I performed during this time is in compliance with Oregon Water Supply Well				
Salty Muddy Odor Colored Other					
Depth of strata:	91 mel 10 m Pur 9/27/1				
	CONSTRUCTOR SECOND COPY - CUSTOMER				

MAR1 55444

Bountiful Farms
Todd Nelson
17261 Boones Ferry Rd. NE
Woodburn, OR 97071

Well I.D.# L30624

Start Card # 101547

Marion County Township: 4S Range: 1W Sec: 29 SW1/4, NW1/4

WELL LOG

Material	From	То	SWL
Topsoil	0	1	
Clay brown	1	24	
Clay gray soft	24	61	
Clay gray,silt	61	67	22'
Clay gray sticky	67	78	
Clay, light gray, very sticky	78	84	
Sand & clay layers	84	88	28'
Sand, coarse, cemented	88	97	28'
Gray clay, sticky	97	99	
Clay, light tan, sticky	99	101	
Clay, light brown, sticky	101	104	
Clay, gray & green, chunks of claystone	104	108	
Clay & claystone	108	111	
Sand & clay gray	111	118	32'
Gravel & sand	118	125	32'
Clay, gray	125	127	
Clay, brown	127	137	
Clay, gray, sticky	137	141	
Clay, jade green, sticky	141	146	
Clay, green	146	153	
Sand, black	153	157	32'
Clay, green	157	162	
Fine sand & clay	162	168	32'
Sand & gray clay layers	168	174'6"	32'
Sand, black, coarse	174'6"	191	30'
Clay, green, sticky	191	198	
Clay, blue, sticky	198	201	
Clay, green, soft, sandy	201	204	
Clay, green, sticky	204	211	
Clay, green, hard	211	226	
Clay, brown, silty, soft	226	229	
Claystone, brown	229	232	
Clay, brown, soft	232	235	V

AUG 3 0 2001
WATER RESOURCES DEPT.
SALEM, OREGON

MARI 55994

Material	From	To	SWL
Gray claystone	235	247	
Sand, black, coarse	247	251	
Sand, black, some gravel	251	258	
Sand & gravel	258	265	
Gravel & sand	265	269	
Clay, green, sandy	269	272	
Cemented gravel	272	277	32'
Gravel & sand	277	282	32'
 	282	284	
Clay, gray	284	289	
Gray clay & sand		292	
Sand, clay & silt, dark gray	289	232	

RECEIVED

AUG 3 0 2001

WATER RESOURCES DEPT.
SALEM, OREGON