STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L 566 5 9 START CARD # 163475

Instructions for completing this report are on the last page of this form.				
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:			
Name A & R Spada Farms	County Marion Latitude Longitude Township 4S N or S Range 2W E or W. WM.			
Address 7251 S. Paul Hwy NE				
City St. Paul State OR Zip 97137	Section 14 SE 1/4 SE 1/4			
(2) TYPE OF WORK	Tax Lot 1400 Lot Block Subdivision			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 20695 Arbor Grove Ro			
(3) DRILL METHOD:	NE St.Paul, OR 97137			
☐ Rotary Air ☐ Rotary Mud	(10) STATIC WATER LEVEL:			
Other				
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date			
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
Thermal Injection Livestock Other	74'			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 74'			
Special Construction approval Yes No Depth of Completed Well 324 ft.	From To Estimated Flow Rate SWL			
Explosives used Yes You Type Amount	From To Estimated Flow Rate SWL			
HOLE SEAL				
Diameter From To Material From To Sacks or pounds				
20" 0 6 Holeplug 0 6 llsacks	281 318 2000 gpm 56			
20" 6 200 Cement & 6 200 162 sacks				
5%bentonite				
16" 200 324 How was seal placed: Method	(12) WELL LOG: Ground Elevation			
_	Chomic disagnory			
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: 16 + 2 277 373 K	RECEIVED			
	JAN 0 7 2005			
Liner:	JAN 0 1 2003			
	WATER RESOURCES DEPT			
Final location of shoe(s) 277!	SALEM, OREGON			
(7) PERFORATIONS/SCREENS:	Orteni, Orteoor			
Perforations Method				
Screens Type V wire Material stainless				
Slot Tele/pipe From To size Number Diameter size Casing Liner				
2'10" 281'6" 12" 🖫				
281'6"289'5".075 12" P.S. \square				
289'5" 319 .190 12" p.s.				
319 324 12" 🖫				
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 7/14/04 Completed 12/6/04			
Flowing	(unbonded) Water Well Constructor Certification:			
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.			
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge			
1100 37' 1hr.	and belief. WWC Number 1704			
1100 39' 3 hrs.	Duito (20) (21)			
1100 40' 4 hrs.	Signed Date 2/30/04 (bonded) Water Well Constructor Certification:			
Temperature of water 53 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work			
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	I performed on this well during the construction dates reported above. All work			
Dio ary same volume.	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.			
Salty Muddy Odor Colored Other	WWC Number 783			
Depth of strata:	9.00			
	Signed Name 12/30/04			

A & R Spada Farms 7251 St. Paul HWY NE St. Paul, OR 97137

Well I.D.# L56659

Start Card # 163475

Marion County Township: 4S Range: 2W Sec: 14 SE1/4, SE1/4 20695 Arbor Grove Rd. NE St.Paul, OR Tax Lot: 1400

WELL LOG

Material	From	То	SWL	
Topsoil	0	1	ne land	
Clay brown	1	16		
Clay brown silty	16	58		
Clay tan silty	58	64		
Clay gray silty	64	74		
Sand & clay brown	74	86	34'	
Sand & clay gray	86	117	34'	
Clay blue sticky	117	123		
Clay green & gray	123	127		
Clay gray, fine sand	127	132		
Clay gray & green	132	146		
Clay blue sticky	146	154		
Clay gray	154	157		
Sand & gray silt	157	179		
Clay blue sticky	179	182		
Clay green sticky	182	196		
Sand & gray silt	196	209		
Clay green sticky	209	236		
Sand & clay green	236	239		
Clay green	239	242		
Clay gray silty	242	254		
Clay sandy gray	254	256		
Sand & clay gray	256	266		
Sand fine silt	266	269	56'	
Clay gray sticky	269	273		
Clay gray silty	273	281		
Silt gray & sand	281	283	56'	
Clay gray silty	283	284		
Sand & silt	284	289	56'	RECEIVED
Gravel & sand	289	312	56'	VEALUE
Clay sandy gray	312	313		JAN 07 2005
Gravel & sand	313	319	56'	
Clay green sticky	319	324		WATER RESOURCES DEPT SALEM, OREGON