JUN 17 1999

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WATER RESOURCES DEPT. 54046

Tare SALEM, OREGON. STATE OF OREGON WATER SUPPLY WELL REPORT 101534 (START CARD) # (as required by ORS 537.765) Instructions for completing this report are SALEM tOREGON is form. (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number County Marion Latitude Longitude Name A&R Spada Farms N or S Range 2W E or W. WM. Township 4S Address 7251 St. Paul HWY NE 1/4 Section SE 1/4 NE Zip 97137 State City St. Paul Block (2) TYPE OF WORK Tax Lot 00100 Lot Subdivision Street Address of Well (or nearest address) 7251 St. Paul HWY NE New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: St.Paul,OR 97137 (10) STATIC WATER LEVEL: Rotary Mud Cable Auger Rotary Air Date 4/28/99 ft. below land surface. 37 Other (4) PROPOSED USE: Date lb. per square inch. Artesian pressure (11) WATER BEARING ZONES: ☐ Community Industrial Irrigation ☐ Domestic Livestock Other Thermal Injection (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 94 Special Construction approval Yes No Depth of Completed Well 324 ft. SWL Estimated Flow Rate From Explosives used Yes No Type Amount 18 94 98 HOLE SEAL 18 104 Sacks or pounds 98 Diameter To Material From Tn 18 20" 118 sacks 113 124 150 cement & 37 183 168 5%Bentonite 189 186 16" (12) WELL LOG: How was seal placed: Method ₹C  $\Box D$ Ground Elevation Other **SWL** Material From To Backfill placed from Material ft. to Topsoil 0 ft. Gravel placed from Size of gravel ft. to 18 (6) CASING/LINER: Clay brown 18 55 Clay brown silty Plastic Welded Threaded To Gauge Steel 55 58 Clav brown sandy 375£  $\square$ Casing: 16" 58 87 Sand & clay brown 87 89 Clay brown, sandy 89 94 Clay gray silty 98 94 18 Sand & clay gray Liner: 104 18 98 Silty sand gravel 113 104 <u>Clay green sticky</u> Final location of shoe(s) 166 113 118 18 (7) PERFORATIONS/SCREENS: Sand brown, gravel 118 124 Sand & clay gray Perforations Method 124 136 Material stainless Clay green sticky Type Slot Tele/pipe 136 140 Clay green sandy То Number Diameter Casing Liner From size 141 140 12" <u>Sand & gravel</u> XX  $\Box$ pipe 166 141 156 12" Clay gray/blue sticky 180 4" 080 156 168 12" Clay blue/gray silty 180 4"191 10"  $\mathbf{x}$ 168 183 37 Sand black 191 '1d"210 '1" . 080 12" П 12" 183 <u> 186</u>  $\square x$ <u>Clav green sticky</u> 210 1"235 6" pipe 186 189 Sand black & clay-CONTINUED Completed 5/14/99 (8) WELLTESTS: Minimum testing time is 1 hour Date started <u>2/12/99</u> (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment X Pump Bailer ☐ Air Artesian of this well is in compliance with Oregon water supply well construction standards. Drill stem at Time Drawdown Yield gal/min Materials used and information reported above are true to the best of my knowledge 1 hr. and belief. 110`5" 1125 WWC Number 4hrs 1100 Signed (bonded) Water Vol Constructor Certification: Depth Artesian Flow Found Temperature of water 53 I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. 783 WWC Number Depth of strata:

Date 6/8/99

	7			JUN 1	7 190	99	WELL :	D # 130601	A.As			
•	STATE OI WATER SUI (as required by Instructions for	F OREGON PPLY WELL RI by ORS 537.765) or completing this re	EPORTWAT	ER RESO SALEM, (	URCES OREGO	DEPT. E	(START CARD) # 101534  (9) LOCATION OF WELL by legal description:					
	(1) OWNER: Well Number						(9) LOCATION OF WELL by legal description:  County Latitude Longitude					
	Name A&R Spada Farms											
	Address	i	-					N or S Range_				
	City		State		Zip			1/4				
	(2) TYPE OF V	WORK	•				Tax LotL	otBlock	Sul	odivision_		
	New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD:  Rotary Air Rotary Mud Cable Auger						Street Address of Well	(or nearest address)	T (A)	<del>1177</del>		
							7251 St.Paul Hwy NE St.Paul, OR 97137					
							(10) STATIC WATER LEVEL:					
	Other							ft. below land surface. Date				
	(4) PROPOSE		_			1	Artesian pressure lb. per square inch. Date					
	Domestic Community Industrial Irrigation						(11) WATER BEARING ZONES:					
	_		Livestock	Othe	<u>r</u>	Depth at which water was	first found					
ノ	(5) BORE HOLE CONSTRUCTION:  Special Construction approval Yes No Depth of Completed Well ft.						Deput at which water was	Ilist found	<del> </del>			
		olosives used Yes No Type Amount					From	Estimated	Flow Rate	SWL		
	HOLE		SEAL	— <i>'</i>								
	Diameter From	To Materia		To S	acks or po	unds						
				1	<u>-</u>							
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							(12) WELL LOG:					
	How was seal placed: Method A B C D E Ground Elevation											
								•	1 -			
		rom ft. to		Material_			Materia		From	To	SWL	
		m ft. to	It.	Size of gra	avel		Clay gray sand, c		189 193	193	27:	
	(6) CASING/I		Samuel Charles	Diagram V	Walded '	Threaded	Sand black	Lay	207	207	<u>37 ;</u> 37 ;	
	Diameter		Gauge Steel	Plastic V	_	1 nreaded	Clay green s	ticky	21.3	238	_3/-	
	Casing:		-15			H	Sand green		238	243	37	
			—   H	H		H I	Clay green		243	252	<u> </u>	
						Π I	Sand clay		252	254		
	Liner:						Clay gray		254	266		
							Sand, silt.cla	ay	266	278		
	Final location of	shoe(s)		<u></u>			Sand		278	300	37	
7	(7) PERFORA	TIONS/SCREEN	S:				Gravel, silty	sand	300	305		
	Perforation	s Method					Gravel		305	306		
	Screens	Type		Materia Tele/pipe	<sup>al</sup> stai	inless	Clay gray st	ıcky	306	324		
	From CONTIN		Diameter	size	Casing	Liner				<del>                                     </del>		
_		9".080	12"	p.s.								
)	240 9"285			pipe								
	285 9 306	080		p.s.								
	306 324		12"	pipe	××							
					ر ا							
	(8) WELLTESTS: Minimum testing time is 1 hour						Date started 2/12/9	99 Comp	leted 5/1	4/99		
	Flowing						(unbonded) Water Well	Constructor Certificat				
	Pump Bailer Air Artesian  Yield gal/min Drawdown Drill stem at Time							I performed on the cons				
							of this well is in compliar Materials used and inform and belief.	nation reported above ar	e true to the b	est of my kr	nowledge	
		1 hr.						-		. 17	<b>~</b> (1	
								11-		nber <u>170</u> Date <b>6/</b>		
	_						Signed Vota Voll Co	notaustan Cartificati		Jace <b>b</b> /	7/17	
	Temperature of water Depth Artesian Flow Found						(bonded) Water Well Co	for the construction, alt		indonment =	vork	
	Was a water analysis done? Yes By whom						performed on this well du	ring the construction da	tes reported al	bove. All w	ork	
				-	∏ 100 ∏	uie	performed during this time construction standards. T	e is in compliance with	Oregon water	supply well	1	
		iddy 🗌 Odor 🔲					Constituction spandards. 1	III II		nber 78.		
	Depth of strata:			<del></del>			Signed And T	L/ russer		Date $6/8$		