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

WELL I.D. # L 74165

START CARD# 171800

Instructions for completing this report are on the last page of this form.	SIARI CARD#_171000	_				
(1) LAND OWNER Well Number Name ANDREW HANSEN, ISLAND SPRINGS HATCHERY Address 17225 N.W. LICY REEDER RD.	(9) LOCATION OF WELL (legal description) County Multra Tax Lot 900 Lot	_				
City PORTLAND State OR Zip 97231	Township 2N Nor S Range 1W Bor W W	— /м				
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Section 6 SE 1/4 NE 1 Lat ° ' " or (degrees or decim	(/4 nal)				
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Long or (degrees or decime Street Address of Well (or nearest address) 17225 N.W. Talicy Recommendation					
(4) PROPOSED USE Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL					
(5) BORE HOLE CONSTRUCTION Special Construction: Yes X No	Artesian pressure lb. per square inch Date	-				
Depth of Completed Well 132 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found	- '.				
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL					
121" 0 21 Bentonite 0 21 24sks	75 129 500 25					
8" 21 138		_				
How was seal placed: Method		_				
Nother Poured slowly and prodded	(12) WELL LOG Ground Elevation	-				
Backfill placed from ft. to ft. Material	Material From To SWL					
Gravel placed fromft. toft. Size of gravel	Brn clay 0 5					
(6) CASING/LINER	Brn sandy clay 5 10	- -				
Diameter From To Gauge Steel Plastic Welded Threaded Casing:	Brn sand w/pea gravel 10 36 Gry-brn gravel 36 106 25					
	Blk-gravel 106 132 25	-				
	Gry sand 132 138	_				
Liner: 6" 86 99 250 X	Hole caved in 132-138ft.	-				
Liner: 6" 86 99 250 X	Well completed @ 132fft. RECEIV	ED				
Drive Shoe used M Inside Outside None Final location of shoe(s) 102 - 6" K-Packer @ 86"		-				
Final location of shoc(s) 102' - 6" K-Packer @ 86"	JAN 2 8 20	0 5				
(7) PERFORATIONS/SCREENS	WATER RESOURCE					
Perforations Method Johnson Screen X Screens Type WireWound Material Steel	SALEM OREG					
and the second s	Date Started 1-13-05 Completed 1-20-05	_ MŪ				
From To Slot Number Diameter Tele/pipe Casing Liner size	(unbonded) Water Well Constructor Certification 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.					
	WWC Number 1492 Date / -24-05	_				
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Z Air Flowing Artesian	Signed Mei Bigsty	_				
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification					
500 75' 1hr	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported					
400 55 hr	above. All work performed during this time is in compliance with Oregon water					
300 45 Temperature of water 54°F Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledg and belief.	ţe				
Was a water analysis done? X Yes By whom A. Re-J.	WWC Number 1266 Date 1/24/05					
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	WWC Number 1266 Date 1/24/05 Signed	-				
Depth of strata:	Signed	_				

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WATEH RESOURCES DEPT
SALEM OREGON
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(1) LAND OWNER Well Number Name ANDREW HANSEN, ISLAND SPRINGS HATCHERY	(9) LOCATION (descriptio	n)		
Address 17225 N.W. LUCY REEDER RD.	Tax Lot 900		Lot			
City PORTLAND State OR Zip 97231	Township 2N	N or S	Range 1	W		
(2) TYPE OF WORK New Well	Section 6		SE 1	1/4 N	E 1/4	
(2) TYPE OF WORK	Lat					
	Long°	_' " or		(degr	ees or decimal)	
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of We	ell (or nearest addre	ss)17225	N.W. Lu	cy Reeder	
(4) PROPOSED USE Domestic Community Industrial Irrigation	(10) STATIC WA 25	TER LEVEL ft. below land surfa	ace. D	ate1-20-	-05	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date					
(5) PODE HOLE CONSTDUCTION Special Construction: Ves VI No	Artesian pressure			atc		
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☒ No Depth of Completed Well 132 ft. Explosives used: ☐ Yes ☒ No Type Amount	(11) WATER BEADepth at which water			5		
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From	То	Estimate	d Flow Rate	SWL	
12¼" 0 21 Bentonite 0 21 24sks	75	129	50	00	25	
8" 21 138 Bentonite 0 21 24sks	_		+			
		••••	L			
How was seal placed: Method	(12) WELL LOG	Grou	nd Elevation			
Nother Poured slowly and prodded	Mater		From	To	SWL	
Backfill placed from		• • • • • • • • • • • • • • • • • • • •	110111	10		
	Brn clay Brn sandy cl	217	<u>0</u> 5	5		
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	Brn sand w/p		10	10 36		
Casing:	Gry-brn grav	<u>el</u>	36	106	25	
8" +18" 1 0 2 -250 🖾 🗆 🖼	Blk-gravel Gry sand		106 132	132	25	
			-	1.30		
Liner: 6" 86 99 250 🛱 🗆 🖾 🗆 6" 129 132 2 50 🛱 🗆 🖾	Hole caved	<u>in 132–138</u>	ft.	-		
	Well comple	ted @ 132f	t.		 	
Drive Shoe used X Inside Outside None			•			
Final location of shoe(s) 102' - 6" K-Packer @ 86'					<u> </u>	
(7) PERFORATIONS/SCREENS						
Perforations Method Johnson Screen						
Screens Type WireWound Material Galvanize	Date Started 1-1	3–05 c	ompleted <u>1</u>	-20-05		
From To Slot Number Diameter Tele/pipe Casing Liner Size size	(unbonded) Water V	Vell Constructor	Certification			
		vork I performed o				
99 129 .020 6" Pipe	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 knowle	edge and belief.				
	WWC Number1	492	Date /	-24-05	5	
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer ☒ Air ☐ Flowing Artesian	Signed Mel	i Big	sky			
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Wel					
500 751 41	I accept responsib	oility for the construction				
500 75' 1hr 400 55 1hr	above. All work perf	ormed during this	ime is in con	npliance with O	regon water	
Temperature of water 54°F Depth Aftesian Flow Found	supply well construct and belief.	ion standards. This	s report is tru	e to the best of	my knowledge	
Was a water analysis done? Yes By whom A.M.J.				1/21		
Did any strata contain water not suitable for intended use?	WWC Number 12	266	Date	1/24/3	25	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		<i></i>	ر.	•		
Depth of strata:	Signed	~ <i>////</i>				