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STATE OF OREGON

CLAC 52951 DEC 3 1 1997

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

LO2177 WATER RESOURCES DEPT CARD) # W95204 form. SALEM, OREGON

Instructions for completing this report are on the last page of this form.	SALEM, OREGON		· ·
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal descr	Longitude	
Address P.O. Box 59	Township 2S N or S Range Section 12 SE 1/4	4E E or W.	WM.
City Portland State OR Zip 97207	Section12SE1/4	SE 1/4	
(2) TYPE OF WORK	Tax Lot 1000 Lot Block	Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Sa		
(3) DRILL METHOD:	39800 SE Fish Hatchery Ro	l, Sandy, OR. 9	7055
XXRotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		
Other	445 ft. below land surface.	Date 7/15/	97
(4) PROPOSED USE:	Artesian pressure 1b. per square	e inch. Date	
XXDomestic Community Industrial Irrigation	(11) WATER BEARING ZONES:	······································	
Thermal Injection Livestock Other			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 725±		
Special Construction approval Yes No Depth of Completed Well860 ft.	I .		
Explosives used Yes No Type Amount	From To	Estimated Flow Rate	SWL
HOLE SEAL	725 [±] 755	see(8)	see(
Diameter From To Material From To Sacks or pounds	and possibly more		
6 646 860 Not Changed			
	(12) WELL LOG:		
How was seal placed: Method A B C D E		. 560'	
	Ground Dievarion		
Other ft. to ft. Material	Material	From To	SWL
Gravel placed from ft. to ft. Size of gravel	Rock, grey, bkn,(caves)	646 680	
(6) CASING/LINER:	Rock, grey,w/brown med	680 695	
	Rock, grey, med	695 725	
Not Observed a line and an arm	Rock, grey, w/green, frac., med	725 742	
Casing Not Changed:	Rock, grey, frac, hd	742 755	
	Sand, grey, med fine	755 761	
	Clay, red, hard	756 761	
Liner: 4 4 860 cl. 160	Rock, grey, med, bkn w/clay	761 776	
	Rock, grey, hard w/claystone	776 787	
			
Final location of shoe(s)	Rock, grey, med-hd w/claystone	787 830	
(7) PERFORATIONS/SCREENS:	Sandstone/siltstone, grey	830 860	
Perforations Method Skilsaw			
Screens Type Material Tele/pipe			
Slot Tele/pipe From To size Number Diameter size Casing Liner			
		 	
740 780 .1x6 160		+	
810 850 .1x6 80			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6/19/97 Compl	leted <u>12/2/97</u>	
Flowing	(unbonded) Water Well Constructor Certificati	ion:	
Pump Bailer Air Artesian	I certify that the work I performed on the const	ruction, alteration, or aban	donment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water su Materials used and information reported above are	ippiy well construction star true to the best of my kno	naaras. wledge
47 14 1 hr.	and belief.	and the same of the same	
43 113 24 hr	null.	WWC Number <u>1578</u>	
27 225 25.8days	Signed MMC	Date 12/2	0/97
Temperature of water 63-70°F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification		
Was a water analysis done? Yes By whom WFR 1ab	I accept responsibility for the construction, alte		ork
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dat	tes reported above. All wor	
Salty Muddy Odor Colored Other	performed during this time is in compliance with construction standards. This report is true to the b	Oregon water supply well sest of my knowledge and b	elief.
		WC Number 649	
Depth of strata:	VIAM XIVI	WC Number	- /