MULT 53960

RECEIVED

NE	LL	1.D.#	

STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

JUL 2 4 1997

(START CARD) # 89247

Instructions for completing this report are on the last page of this form	QURCES DEPT.					
(1) OWNERS C — Well Number SALEM,	QBEGOCATION OF WELL by legal description:					
Name City of Fairview	County Mult. Latitude Longitude					
Address 300 Havison	Township N or S Range E or W. WM.					
City Fairview State OR Zip97214	Section 28 S€ 1/4 SW 1/4					
(2) TYPE OF WORK	Tax Lot 4600 Lot Block Subdivision					
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 21523 NE					
(3) DRILL METHOD:	Halsey-site is next to this address					
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER I EVEL.					
Other	154 ft. below land surface. Date 7/8/97					
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date					
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:					
Thermal Injection Livestock Other						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found					
Special Construction approval Yes No Depth of Completed Well						
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL					
HOLE SEAL	See attached					
Diameter From To Material From To Sacks or pounds						
20 0 20 Cement 0 231 367 SOCKS						
16 20 281 Cement/Dent	RECEIVER					
12 287 380						
	(12) WELL LOG: MAR 3 0 1998					
How was seal placed: Method A B C D E	C IFI ::					
W Other Hole Plug was paired dry	WAIER RESOURCES DEET					
Backfill placed from 380 ft. to 363.3ft. Material Remarks St.						
Gravel placed from 363,3 ft. to 253 ft. Size of gravel 8-12	Seeattached					
(6) CASING/LINER:						
Diameter From To Gauge Steel Plastic Welded Threaded						
10 110 1015 205 10 10 10						
Casing: 12 12 23 25 X						
8 2519 213 250 X						
25.75.213.220 № □ ₩ □ ₩ □ ₩ □ ₩ □ ₩ □						
±inon 8 363.332.33.23 ⊠ □ ⊠ □	Note: Hole Plua was used as					
	seal from 7N to 86 as per					
Final location of shoe(s)	discussion with Rob Carter					
(7) PERFORATIONS/SCREENS:	& Client					
Perforations Method	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
Screens Type Stainless Material						
Slot						
From 253 258 Number Diameter Size Casing Liner						
21-8 228.3 .050						
2/2/2/2/2/2/						
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 1-27-97 Completed 7-10-97					
-	(unbonded) Water Well Constructor Certification:					
Flowing Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment					
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.					
Theid gasmini Drawdown Standown 1 hr.	Materials used and information reported above are true to the best of my knowledge and belief.					
200 48hr	WWC Number 523					
	Signed Date 7/22/97					
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:					
	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? I loo little performed during this time is in compliance with Oregon water supply well construction standards. This papert is true to the best of my knowledge and belief.						
	WWC Number 1523					
Depth of strata:	Signed Date 7/22/97					

RECEIVED

RECEIVED

JUL 2 4 1997

City of Fairview

MAR 3 0 1998

WATER RESOURCES DEPT. f. SALEM, OREGON

(12) WELL LOG

WATER RESOURCES DEPT. SALEM, OREGON

Material	From	То	SWL
	•	4	
Top Soil	0	4	
Boulders, cobbles and clay brown	4	25	
Gravels large with clay gray & brown	25	42	
Gravels large small with clay gray and brown	42	60	
Gravels large small with clay layers gray	60	70	
Gravels large small with clay gray	70	90	
Gravels cemented cobbles small with some clay gray	90	110	WB 95'
Gravels and large cobbles cemented with some clay gray	110	160	WB
Gravels small and large cobbles cemented with clay	160		
pea green and gray		170	WB
Gravels boulders and small gravels sand cemented with	170		
clay gray		185	WB 179'
Gravels boulders clay gray	185	226	WB
Clay green	226	245	WB
Clay gray and green with sand	245	260	
Sandstone coarse fine brown and green matrix	260	279	WB
Silty clay brown	279	290	WB
Gravel slightly cemented with clay brown	290	306	WB
Sandstone with gravel and some clay brown	306	322	WB
Gravel medium small with clay gray	322	330	WB
Gravel with silt lenses gray and brown	330	335	WB
Gravels large to small cemented with sand and clay	335		
gray and brown matrix		373	
Gravels large to small cemented with more clay	373		
matrix brown and gray		380	