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## STATE OF OREGON WATER WELL REPORT

NOV 4 1986

CLAC 15036 55/4E-5

(as required by ORS 037.760)	
(1) OWNER: Ow. WATER RESOURCES DE	P(9) LOCATION BLL by legal description:
Name Leonard R. Oliver SALEM, OREGON	County Clackane atitude Longitude
Address 260th S. E. Bagle Creek Road	Township 5-South Nor S, Range 4-East E or W, WM.
City Eagle Creek: State Oregon Zip 97022	Section 5 4 4 4
(2) TYPE OF WORK:	Tax Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 2601 8. E. Bagle
	Creek Road. Eagle Creek. Oregon 97022
(3) DRILL METHOD:  Rotary Air Rotary Mud Cable Other	
Rotaty Air Rotary Mud Cable Cother	(10) STATIC WATER LEVEL:
(A) PROPOSED USE	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:  Domestic Community Industrial Irrigation	(11) WELL LOG: Ground elevation
amal Injection Other	Material From To WB? SWL
BORE HOLE CONSTRUCTION:	Clay: brown 0 2
Depth of Completed Well 201 ft.	Clay: gravel 2 7
Special Standards date of approval	Comented gravel and
HOLE SEAL Amount	boulders 7 27 11 11
wester From To Material From To sacks or pounds	Clay: brown 27 31
inch 32 201 0 32 18 sacks	Clay; gray 31 46
	Clay: blue 46 103
	Clay: gray 103 128
How was seal placed? Method	Clay; blue 128 131
Other	Clay; grey 131 166
Backfill placed fromft. toft. Material	Clay: blue 166 172
Gravel placed fromft. toft. Size of gravel	Clay; grey 172 178
(6) CASING/LINER:	Sand; course, grey 178 182 18 127
Diameter From To Gauge Steel Plastic Welded Threaded	Clay; grey 182 191
Casing: 6-inch   +1   178   .250 A	Sand and pea gravel;
	course   191 194 50 127
	Clay; blue 194 201
Liner: 5-inch 173 201 .250 I	
cation of shoe(s) 178 feet	
PERFORATIONS/SCREENS:	
Perforations Method Torch	
☐ Screens Type Material	
Slot Tele/pipe	
To size Number Diameter size Cesing Liner	
	Date started October 13, 1986 Completed October 20, 1986
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I constructed this well in compliance with Oregon well construction
Pump Bailer Air Artesian	standards. Materials used and information reported above are true to my best
Yield gal/min Pumping level Drill stem at Time 20 cnm   159 feet:   ½ hr	knowledge and belief.
	Signed Date
10 gpm 163 feet 1hr 50 gpm 177 feet 3 hours	
50 gpm 177 feet 4 hours	(bonded) Water Well Constructor Certification:
Temperature of water 53° Depth Artesian Flow Found	I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my
Was a water analysis done?  Yes By whom	knowledge and belief.
Did any strata contain water not suitable for intended use?   Too little	V 106W/ - 11
□ Salty □ Muddy □ Odor □ Colored □ Other Surface	Signed Ronald F. McConnell Date October 27. 1
Depth of strata: 7-27 feet	Company Steinman Bros. Drilling Co. Job No. 24-86
	Company Co. Job No.