KEUEIVED L02405 JUN 20 1996 STATE OF OREGON WATER WELL REPORT 78613 WATER RESOURCES DEPT.(START CARD) # _ (as required by ORS 537.765) last page of this form. SALEM, OREGON Instructions for completing this report are on well Number 2G96 (9) LOCATION OF WELL by legal description: (1) OWNER: Name Henry Hazenberg/Hazenberg Dairy County Marion Latitude Longitude Address 5574 Ray Bell Rd. N or S Range E or W. WM. Township Zip 97137 SE SW City St Paul State OR Section 1/4 1/4 01300 Lot (2) TYPE OF WORK Tax Lot Block Subdivision Street Address of Well (or nearest address) Ray Bell Rd. New Well Deepening Alteration (repair/recondition) Abandonment St.Paul,OR 97137 (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 52 Date 5/15/95 Other ft. below land surface. (4) PROPOSED USE: Date Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: X Domestic Community Industrial X Irrigation Livestock Thermal Injection Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 321 ft. Explosives used Yes No Type From Estimated Flow Rate SWL Amount 25 SEAL 121 28' 10 gpm HOLE <u>319'</u> 1000 gpm 281 52 Sacks or pounds 3/8 hole-0 43 48 sacks 20" n 43 plug bentonite 16" 347 43 (12) WELL LOG: Method ПВ \Box C \square D How was seal placed: Ground Elevation Other OAR 690-210-340 From SWL Material To Backfill placed from ft. to Material Top soil 0 1 347 ft. 5-8 Gravel placed from ft. to Size of gravel 12 (6) CASING/LINER: Clay brown Welded Threaded Diameter From To Gauge Steel Plastic 28 25 ' Clay sandy brown <u>1</u>6" +21 281 .375_□x <u>50</u> <u>Clay brown</u> 28 Casing: Clay sandy gray 50 56 \Box \Box Sand, silt, clay 56 90 90 138 Clay gray Sand, clay 138 140 Liner: 140 Clay gray 181 181 Sand, clay 189 Final location of shoe(s) (7) PERFORATIONS/SCREENS: 189 255 Clay gray Sand, clay 255 259 Perforations Method Screens Material stainless 259 281 Type Clay gray Tele/pipe Slot 52' Sand silt, dense clay 281 319 Diameter 12" Casing size Number Liner 281 pipe 347 319 Clay gray 281 ' 299 ' 12" 085 screen 299' 301 12" pipe 12" 301' 319' 085 screen 12" 319' 328'9 pipe 321 327 Cement Plug (8) WELL TESTS: Minimum testing time is 1 hour Completed Date started 3/8/96 (unbonded) Water Well Constructor Certification:

X Pump	Bailer	☐ Air	Artesian
Yield gal/min	Drawdown	Drtil stem at	Time
			1 hr.
1000	102'		4 hrs
Temperature of water 51 Depth Artesian Flow Found			
Was a water analy	sis done?	Yes By whom	
Did any strata contain water not suitable for intended use?			
Salty Mud	ldy 🗌 Odor 📗	Colored Other	
Depth of strata:			

I certify that the work I performed on the construction, 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.

Signed Kermit Martin

WWC Number 1391

Date 6/17/96

(bonded) Water Well Constructor Certification:

Signed Wan

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction grandards. This report is true to the best of my knowledge and belief.

WWC Number 783

Date 616