STATE OF OREGON MONITORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095) Instructions for completing this report are on the last page of this factoring.

(1) OWNER/PROJECTS Start Card # MAR 1 9 1968 LOCATION OF WELL By legal description
Well Location: County Lane (1) OWNER/PROJECT: WELL NO. Casey's Riverside Park 97199TER RESCURGES DEPT21S (Nor S) Range 2E (E or W) Section 12 Name 46463 Westfir Rd. Address DREGON NW 1/4 of SW 1/4 of above section. Westfir OR State 2. Either Street address of well location (2) TYPE OF WORK: behind same address Alteration (Repair/Recondition) or Tax lot number of well location New construction 3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include Deepening Abandonment Conversion approximate scale and north arrow. (7) STATIC WATER LEVEL: (3) DRILLING METHOD 13 Date <u>2-12-</u>98 X Rotary Air Rotary Mud Cable Ft. below land surface. Artesian Pressure lb/sq. in. Hollow Stem Auger Other . **BORE HOLE CONSTRUCTION** (8) WATER BEARING ZONES: 101 ft. Depth at which water was first found_ Est. Flow Rate Special Standards Depth of completed well_____106 From **101** SWL X <u>102</u> 15 13 Locking cap Protective casing Protective post ement monument (9) WELL LOG: Ground elevation Land surface Casing Monument Material From SWL diameter **O** ft. topsoil material 0 sand & gravel TO Welded Threaded Glued 32 40 blue brown white SS 106 13 Liner diameter material Welded Threaded Glued Seal Well seal: **O** ft. Material bentonite TO Amount 17 sacks (501b) **83** ft. Grout weight __ Borehole diameter 6___ in. Bentonite plug at least 3 ft. thick Q8 Filter Screen pvc material pack 300 83ft. interval(s): 800 96_{To} 106 From TO 0085 008 То 106ft. From Slot size .010 in. 2-5-98 Filter pack: Date started Completed Material silca sand (unbonded) Monitor Well Constructor Certification: Size 10/20 in. I certify that the work I performed on the construction, alteration, or WELLTEST: abandonment of this well is in compliance with Oregon well construction standards—Materials used and information reported above are true to the best Bailer X Air Flowing Artesian Pump knowledge and belief Yield MWC Number 154] Permeability 2-16-98 PH Conductivity **56 F** °F/C Depth artesian flow found_ Temperature of water Was water analysis done? Yes X No (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment By whom? work performed on this well during the construction dates reported above. All 105 Depth of strata to be analyzed. From work performed during this title is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Remarks: MWC Number 1541 _Date_2-16-98 Name of supervising Geologist/Engineer Signe ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

