## STATE OF OREGON b Well ID#<u>L32047</u> 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 form (6) LOCATION OF WELL By legal description (1) OWNER/PROJECT: WELL NO. DMW-ILA Name PS Business Parks Attn: Dary Dryfor Address 8905 SW Nimbus Ave Stute 210 City Beaverton State OR Zip 97009 Well Location: County Washington Township | S (N or S) Range | W (E or W) Section 27 1. NW 1/4 of SE 1/4 of above section. 2. Either Street address of well location (2) TYPE OF WORK: 9205 SW Gemini Alteration (Repair/Recondition) or Tax lot number of well location New construction 3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include Conversion Deepening Abandonment approximate scale and north arrow. (7) STATIC WATER LEVEL: (3) DRILLING METHOD 11.5 Ft. below land surface. Rotary Air Rotary Mud Cable Hollow Stem Auger Artesian Pressure lb/sq. in. Other \_ (4) BORE HOLE CONSTRUCTION (8) WATER BEARING ZONES: Depth at which water was first found Yes Depth of completed well 63 Est. Flow Rate From To SWL Special Standards <u>43</u> 56 BM Vault Water-tight cover - Surface flush vault Locking cap ft. (9) WELL LOG: Ground elevation Casing diameter Material SWL From material\_ 9 O Welded Threaded Glued DK bloegray SILT 43 black BASALT-no Hater black BASALT, water product Liner Seal 63 black BASALT-no water diameter \_\_\_**/**\_\_ft. Welded Threaded Glued Well seal: Material Volclas Bestunte chips 3/8' Amount & 30 165 Grout weight \_/o. Borehole diameter 2 2/3 in. Bentonite plug at least 3 ft. thick RECEIVED 18 to 40 Filter material PUC AUG 2 7 1999 pack OCT 0 7 1999 interval(s): From 5'8' To 43' 40 ft. WATER RESOURCES DEPT. TO SALEM, DREGON Slot size (321) **59** ft. Filter pack: Material Silve Sand Date started 7-19-99 Completed Size <u>/0770</u> in. (unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteration, or (5) WELLTEST: abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best Pump Air Bailer Flowing Artesian knowledge and belief. MWC Number <u>10464</u> **GPM** Yield Permeability Conductivity Signed\_ °F)C Depth artesian flow found Temperature of water\_\_ (bonded) Monitor Well Constructor Certification: Was water analysis done? Yes No I accept responsibility for the construction, alteration, or abandonment By whom? work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Depth of strata to be analyzed. From / Remarks:

SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

Name of supervising Geologist/Engineer

1 MM COPY-WATER RESOURCES DEPARTMENT

