

STATE OF OREGON
MONITORING WELL REPORT
 (as required by ORS 537.765 & OAR 690-240-095)

WASH
 55297

Well ID# L320 45

Start Card # 122023

Instructions for completing this report are on the last page of this form.

(1) OWNER/PROJECT: WELL NO. Dmw-4B
 Name PS Business Parks Attn: Daisy Dwyer
 Address 8905 SW Nimbus Ave Suite 210
 City Beaverton State OR Zip 97009

(6) LOCATION OF WELL By legal description
 Well Location: County Washington
 Township 1S (N or S) Range 1W (E or W) Section 2
 1. NW 1/4 of SE 1/4 of above section.
 2. Either Street address of well location
9205 SW Gemini, Beaverton
 or Tax lot number of well location 700

(2) TYPE OF WORK:
 New construction Alteration (Repair/Recondition)
 Conversion Deepening Abandonment

RECEIVED

(3) DRILLING METHOD SEP 27 1999
 Rotary Air Rotary Mud Cable
 Hollow Stem Auger Other _____

3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.

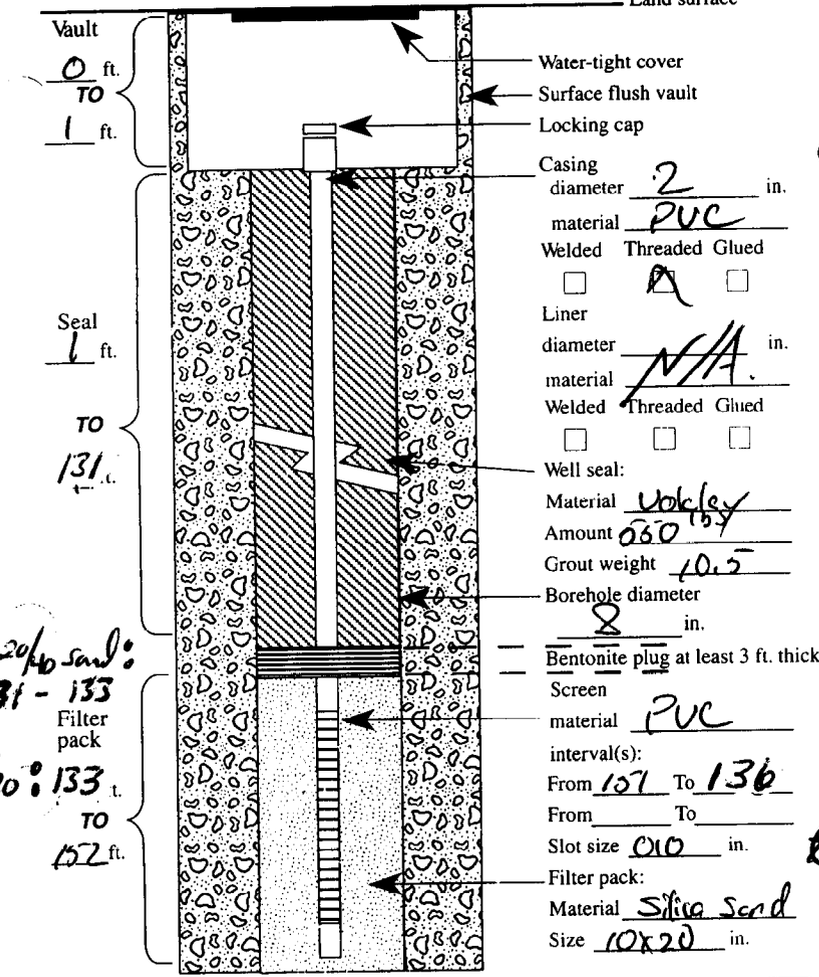
(7) STATIC WATER LEVEL:
3.0 Ft. below land surface. Date 7/23/99
 Artesian Pressure _____ lb/sq. in. Date _____

(4) BORE HOLE CONSTRUCTION
 Special Standards Yes No
 Depth of completed well 155 ft. Land surface

(8) WATER BEARING ZONES: **RECEIVED**

Depth at which water was first found _____

From	To	Est. Flow Rate	SWL
			<u>OCT 28 1999</u>
<u>136</u>	<u>140</u>	<u>~106 PM</u>	



(9) WELL LOG: Ground elevation _____

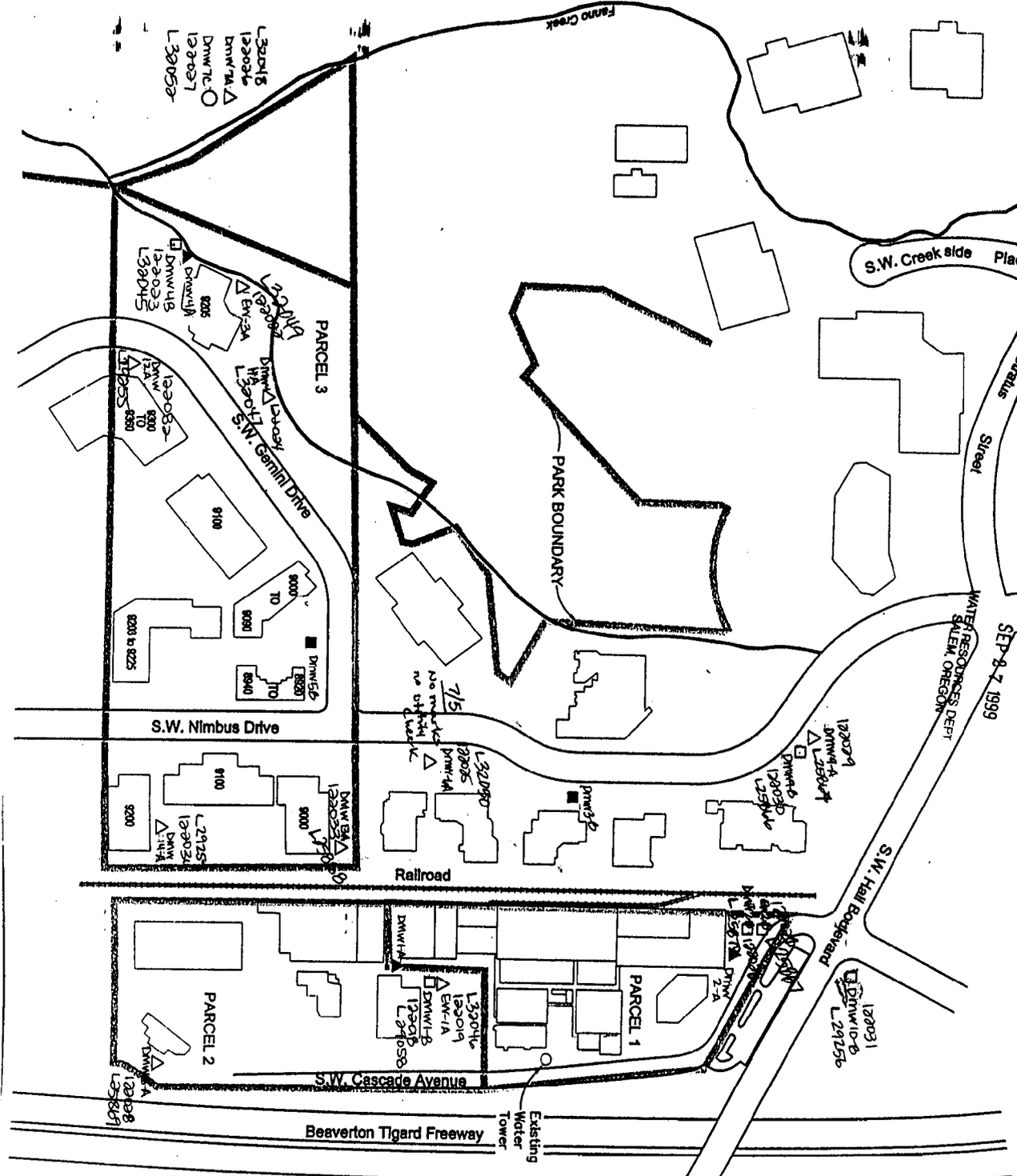
Material	From	To	SW
<u>brown silty clay</u>	<u>0</u>	<u>10</u>	
<u>black BASALT, fresh - slightly weathered, fractured</u>			
<u>no water production</u>	<u>10</u>	<u>40</u>	
<u>black BASALT, fresh - slightly weathered, fractured, some water producing</u>	<u>40</u>	<u>133</u>	
<u>black-red BASALT, secondary mineralization</u>	<u>133</u>	<u>136</u>	
<u>dark gray - black BASALT slightly weathered, highly vesicular, high water production</u>	<u>136</u>	<u>140</u>	
<u>dark gray BASALT, slightly weathered, no vesicles, low water production</u>	<u>140</u>	<u>152</u>	
<u>black BASALT, fresh - slightly weathered, no vesicles, no water</u>	<u>152</u>	<u>155</u>	
<u>Bentonite chips</u>	<u>152</u>	<u>155</u>	

Date started 7/21/99 Completed 7/23/99

(5) WELL TEST:
 Pump Bailer Air Flowing Artesian
 Permeability _____ Yield _____ GPM
 Conductivity _____ PH _____
 Temperature of water 56.0 °C Depth artesian flow found _____ ft.
 Was water analysis done? Yes No
 By whom? N/A
 Depth of strata to be analyzed. From _____ ft. to _____ ft.
 Remarks: _____

(unbonded) Monitor Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
 MWC Number 10
 Signed [Signature] Date 9-20-99

(bonded) Monitor Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. 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.
 MWC Number 10
 Signed [Signature] Date 9.20.99



S.W. Creek side

SEP 8 - 7 1999
WATER RESOURCES DEPT
SALEM, OREGON

RECEIVED

OCT 28 1999

WATER RESOURCES DEPT.
SALEM, OREGON

KEY

- Existing Well
- Proposed Well
- △ Existing Well
- Proposed Well



Note: Locations for EW-1, 2, 3 and DMW-11A are preliminary. Find locations to be based on ongoing characterization of shallow contamination and CRBG groundwater gradients.

DR9093
LADDAL

