## **GEOTECHNICAL HOLE REPORT**

**MULT 59465** 

(as required by OAR 690-240-035)

(as required by OAR 650-240-055)	
(1) OWNER/PROJECT Hole No.	(9) LOCATION OF HOLE By legal description
Co.Job No. <b>B-1</b>	County Multnomah Latitude Longitude
Name ODC	Township 1.00 N Range 1.00 E
ODC .	Section 34 NW 1/4 NW 1/4
Street 1100 SW GLISAN STE 300 City PORTLAND State OR Zip 97202	Tax lot Lot Block Subdivision Legal desc:
City PORTLAND State OR Zip 97202  (2) TYPE OF WORK	Street Address of Well (or nearest address)
New Alter (Recondition) Alter (Repair)	NW 9TH AND LOVEJOY
Deepening Abandonment	MAP with location indentified must be attached
(3) CONSTRUCTION	
	(10) STATIC WATER LEVEL
Rotary Air Hand Auger Hollow Stem Auger	Ft. below land surface. Date
Rotary Mud Cable Tool Push Probe Other	Artesian Pressure Ib/sq. in. Date
(4) TYPE OF HOLE	(11) SUBSURFACE LOG
☐ Uncased Temporary    ☐ Cased Permanent	0 151
Uncased Permanent Slope Stability Other	Ground Elevation ft.
(5) USE OF HOLE	FILL From To SWL 0 15
	SILTS 15 35
V.	
(6) BORE HOLE CONSTRUCTION	
Special Standards Depth of completed well 35 ft.	*
HOLE Diameter From To	
HOLE 5.00 0.00 35	
From To Material Amount Seal Units	
SEAL Grout	
0.00 35.00 Bentonite 7.00 Very S	•
Backfill placed from ft. TO ft. Material	
Dackin placed from 16. 10 it. Matchair	Date started 10/22/1999 Completed 10/22/1999
Filter pack placed from ft. TO ft. Size in.	Bate started 1972-1995
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Filter pack placed from ft. TO ft. Size in.  (7) CASING/SCREEN	(12) ABANDONMENT LOG
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(7) CASING/SCREEN	·
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(7) CASING/SCREEN	(12) ABANDONMENT LOG
(7) CASING/SCREEN	·
(7) CASING/SCREEN	(12) ABANDONMENT LOG
(7) CASING/SCREEN  Screen	Date started Completed  Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered
Screen (3) WELL TEST	(12) ABANDONMENT LOG  Date started Completed  Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).
Screen  Screen  (3) WELL TEST  Permeability Yield GPM	(12) ABANDONMENT LOG  Date started Completed  Professional Certification  (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  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
Screen   (3) WELL TEST  Permeability Yield GPM  Conductivity PH	(12) ABANDONMENT LOG  Date started Completed  Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  I accept responsibility for the construction, alteration, or abandonment work performed
Screen  Screen  GNUELL TEST  Permeability Yield GPM  Conductivity PH  Temperature of water °F/C Depth artesian flow found ft.	Date started Completed  Professional Certification  (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  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 geotechnical hole construction standards. This report is true to the best of my knowledge and belief.
Screen  Screen  (8) WELL TEST  Permeability Yield GPM  Conductivity PH  Temperature of water °F/C Depth artesian flow found ft.  Was water analysis done?	(12) ABANDONMENT LOG  Date started Completed  Professional Certification  (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  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 geotechnical hole construction standards. This
Screen  (8) WELL TEST  Permeability Yield GPM  Conductivity PH  Temperature of water °F/C Depth artesian flow found ft.  Was water analysis done?  By Whom?	Date started  Completed  Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  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 geotechnical hole construction standards. This report is true to the best of my knowledge and belief.
Screen  Screen  (3) WELL TEST  Permeability Yield GPM  Conductivity PH  Temperature of water °F/C Depth artesian flow found ft.  Was water analysis done?  By Whom?  Depth of strata to be analyzed. From ft. to ft.	Date started  Completed  Professional Certification  (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or civil engineer).  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 geotechnical hole construction standards. This report is true to the best of my knowledge and belief.  License or Registration Number

