



Material	From	To
Top soil	0	3
Clay, brown	3	30
Clay, gray	30	45
Clay, gray soft	45	56
Clay, green soft w/ traces of sand	56	58
Sand, black medium fine compacted	58	60'6"
Sand, black medium fine loam	60½	71
Sand, black medium fine & clay dark gray blue	71	73
Clay, dark blue-gray soft	73	80
Clay, gray gritty harder	80	84
Clay, dark green, soft	84	94
Clay, dark green traces of sand	94	100
Clay, dark green more sand med coarse	100	102
Clay, dark green sand & pea gravel	102	105
Clay, dark blue gray	105	111
Sand, black medium fine	111	117
Sand, black medium to coarse	117	121
Sand, black coarse w/ wood	121	127
Sand, black coarse w/ gravel & wood	127	131
Clay, dark brown	131	142
Clay, dark greenish brown w/ traces of sand	142	149
Sand & gravel up to 1½"	149	154
Gravel & sand, black	154	155
Sand, medium compacted	155	162
Clay, dark blue-green	162	176
Clay, blue-green w/ traces of sand, coarse	176	177
Sand, medium coarse w/ some clay, green	177	179
Sand, coarse w/ pea gravel w/ some clay, green w/ wood	170	180
Clay, dark green	180	197
Clay, dark green fine sandy	197	198
Sand, black & dark green medium fine compacted	198	202
Sand, medium coarse & pea gravel	202	205
Clay, dark green	205	209
Clay, blue-gray	209	211
Clay, blue-green	211	236
Clay, blue-green fine sandy	236	271
Gravel & sand up to 1½"	271	282
Sand, coarse & pea gravel	282	301
Clay & gravel conglomerate, green	301	303
Clay, green	303	313
Sand, coarse	313	315
Clay, green medium sandy	315	320
Clay, green	320	326
Sand & pea gravel coarse up to 1½"	326	330
Clay, green	330	336
Clay, gray hard	336	345

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WATER

SALEM, OREGON

SCHNEIDER EQUIPMENT, INC.  
 21881 RIVER ROAD N.E.  
 ST. PAUL, OREGON 97137  
 (503) 633-2666

Well test

for  
 Brentano Farms, Inc.

Date of Test: 5/19/78

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WATER RESOURCES DEPT.  
 SALEM, OREGON

3550 gpm, 79' PL after 7 hrs Clear w/ few sand specks  
 2875 gpm, 76' PL after 7 hrs 15 min Clear w/ few sand specks  
 2125 gpm, 71' PL after 7 hrs 30 min Clear  
 1400 gpm, 65' PL after 7 hrs 50 min Clear

Pumping level (ft. below top of casing)  
 28  
 30  
 34  
 35  
 37  
 38

0 500 1000 1500 2000 2500 3000 3500 4000

Gallons Per Minute (gpm)

