STATE OF OREGON

- JUN 131989

15		
na	AC)	Ç
J W 📆 i L	098	

35/1E/28 db

1 L.) I	~ /	•
E/% /	7	
• •	/	-
	'	
ART CARD)	#	

WATER WELL REPORT (as required by ORS 537.765) WATER F	RESOURCES DEPT (START CARD) # 7900
(1) OWNER.	
Name Simnitt Nursery	County Clack. Latitude Longitude
Address 138 NE 22nd Ave	Township 3S New Press 1E
City Canby State OR Zip	97013 Section 28 NW 4 of SE 4
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
New Well Deepen Recondition Abandon	
(3) DRILL METHOD	Canby, OR. 97013
Rotary Air Rotary Mud X Cable	
○ Otherreverse circulation rotary	ft. below land surface. Date 6/1/89
(4) PROPOSED USE:	Date U. 17
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found approx. 55
Special Construction approval Yes No Depth of Completed Well	306 ft. From To Estimated Flow Rate SWL
Yes No [K]	@ (7) screen intervals see (8) see(1
Explosives used Type Amount	
	Amount other zones indeterminate but probably all
Diameter From To Material From To sack	sands & gravels below SWL
36 0 97 Concrete 0 87 21	cu.yds (12) WELL LOG: Ground elevation approx. 140
32 97 343	Material From To SWL
	TIOM TO SWIL
How was seal placed: Method A B C D D E	See Attached
Other Tremied as temp 36" casing remove	4
Backfill placed from 320 ft. to 343 ft. Material Grave1	& Slough
Gravel placed from 87 ft. to 320 ft. Size of gravel $3/4-1/4$	
(6) CASING/LINER:	* Also ran pump test at:
Diameter From To Gauge Steel Plastic Welded Casing: 16 +3.1 319.4 .375 \footnote{\cappa} \tag{\cappa}	Threaded 1000gpm with 55'DD after 1hr
	— 1 2 0 0 5 111 1 1 1 1 1 1 1
except at screens	
6 +1 89 .250 X	
Liner:	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method	
Screens Type Louvre Material mile	d steel
Slot Tele/pipe	
From To size Number Diameter size Casing	ß Liner
279 2 200 / 250 777 = 16	
278.3 298.4 .250 FF 16 PS D	
202 7 222 7 250 6.1 16	
ADZ, 1 ZZZ, 1 , Z50 Std 16 PS	□
	Date started 1-19-89 - Completed 6-1-89
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flow	ring shandarmost of this well it berformed on the construction, alteration, or
	standards. Materials used and information reported above are true to my best
	ime knowledge and belief.
	hr. WWC Number 1085
	4 hr Signed Willed Date J-9-39
	6 hr (bonded) Water Well Constructor Certification:
Temperature of water $\sim 55^{\circ} F$ Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all
Was a water analysis done? Yes By whom	work performed during this time is in compliance with Oregon well
Did any strata contain water not suitable for intended use? Too little	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.
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	WWC Number 649
Depth of strata:	Signed tupner of transaction Date 6/4/89
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SET	SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 3/88

8906

RECEIVED

Simnitt Nursery Well # 7900 by Schneider Drilling Co. 1989

JUN 1 3 toon

^		Tongoil grandy long house
0	3	
3 8	8	Sand, med & clay, brown Sand, crse & clay, brown Sand, crse & clay, brown SaleM. OREGON
	17	Sand, crse & clay, brown Gravel, 2"- & sand, crse, brown
17	18	, = - manan, was well of Ortolity
18	24	Gravel, 3"- & sand, crse w/ clay, grey & brown
24	26	Gravei & cobbles
26	41	Gravel, sand, cobbles & clay, brown
41	46	Gravel & cobbles
46	50	Gravel, 3"- & sand, crse
50	53	Gravel & cobbles
53	55	Gravel & clay, grey
55	58	Gravel & sand & boulders
58	71	Gravel & cobbles & boulders w/ clay, bluegrey
71	93	Gravel & clay, bluegrey
93	100	Sand & gravel, pea & clay, blue
100	101	Gravel & cobbles, 4"-
101	108	Gravel & cobbles, 6"- & sand, crse
108	1.10	Gravel & cobbles, 6"- & clay, grey
110	113	Clay, grey, silty
113	118	Gravel & cobbles, 4"-
118	130	Clay, grey, silty
130	137	Clay, blue & grey, silty sandy
137	140	Clay, grey
140	149	Clay, grey, silty sandy, w/ wood
149		Clay, grey blue
163	166	Clay, blue, silty sandy
166	168	Clay, brown, silty sandy
168	170	Clay, grey, silty sandy
170	174	Sandy, black, med crse
174	179	Clay, blue
179	181	Clay, grey, silty sandy
181	186	Sand, black, med-crse, pea grv. & clay lenses
186	187	Sand, crse & gravel, 2"- w/ clay, blue
187	192	Clay, grey, silty sandy
192	199	Clay, grey
199	203	Clay, grey, silty sandy
203	207	Sand, med-crse w/ some pea gravel
207	210	Sand, fine - crse
210	214	Sand, med-crse w/ wood
214	223	Sand, crse, w/ wood
223	252	Clay, grey
252	258	Clay, dark brown
258	260	Clay, grey, silty sandy
260	268	Sand dark grow modulities
268	273	Sand, dark grey, med-fine, cementation
273	278	Sand, dark green or black, med-crse, cem Sand, med-fine w/ clay lenses
278	288	Sand, crse-med & gravel, 1/2"-
285	291	Sand, black cras & non convol
291	298	Sand, black crse & pea gravel, some cem
298	342	Sand, multi colored, crse & pea gravel w/ wood Clay, grey & blue, med-soft
342	343	Clay, white

JUN 13 1920

Simnitt Nursery
Well # 7900
by Schneider Drilling Co.

WATER RESOURCES DEPT. SALEM, OREGON

```
0
             3
                   Topsoil, sandy loam, brown
  3
             8
                   Sand, med & clay, brown
  8
            17
                   Sand, crse & clay, brown
 17
            18
                   Gravel, 2"- & sand, crse, brown
 18
            24
                   Gravel, 3"- & sand, crse w/ clay, grey & brown
 24
            26
                   Gravel & cobbles
 26
            41
                   Gravel, sand, cobbles & clay, brown
 41
            46
                   Gravel & cobbles
 46
            50
                   Gravel, 3"- & sand, crse
 50
            53
                   Gravel & cobbles
 53
            55
                   Gravel & clay, grey
 55
            58
                   Gravel & sand & boulders
 58
            71
                   Gravel & cobbles & boulders w/ clay, bluegrey
 71
            93
                   Gravel & clay, bluegrey
 93
           100
                   Sand & gravel, pea & clay, blue
100
           101
                   Gravel & cobbles, 4"-
101
           108
                   Gravel & cobbles, 6"- & sand, crse
108
           110
                  Gravel & cobbles, 6"- & clay, grey
110
           113
                   Clay, grey, silty
113
           118
                  Gravel & cobbles, 4"-
118
           130
                  Clay, grey, silty
130
           137
                  Clay, blue & grey, silty sandy
137
           140
                  Clay, grey
140
           149
                  Clay, grey, silty sandy, w/ wood
149
           163
                  Clay, grey blue
163
           166
                  Clay, blue, silty sandy
166
           168
                  Clay, brown, silty sandy
168
           170
                  Clay, grey, silty sandy
170
           174
                  Sandy, black, med crse
174
           179
                  Clay, blue
179
           181
                  Clay, grey, silty sandy
181
                  Sand, black, med-crse, pea grv. & clay lenses Sand, crse & gravel, 2"- w/ clay, blue
           186
186
           187
187
           192
                  Clay, grey, silty sandy
192
           199
                  Clay, grey
199
           203
                  Clay, grey, silty sandy
203
           207
                  Sand, med-crse w/ some pea gravel
207
                  Sand, fine - crse
           210
210
                  Sand, med-crse w/ wood
           214
214
          223
                  Sand, crse, w/ wood
223
          252
                  Clay, grey
252
          258
                  Clay, dark brown
258
          260
                  Clay, grey, silty sandy
260
          268
                  Sand, dark grey, med-fine, cementation
268
          273
                  Sand, dark green or black, med-crse, cem
273
                  Sand, med-fine w/ clay lenses
          278
278
          288
                  Sand, crse-med & gravel, 1/2"-
285
          291
                  Sand, black crse & pea gravel, some cem
291
          298
                  Sand, multi colored, crse & pea gravel w/ wood
298
          342
                  Clay, grey & blue, med-soft
342
          343
                  Clay, white
```