STATE OF OREGON (

AUG 28 1992

MICCIAEN

1/10	LUNTER	
LK 12 . 1	JY JECON	DOFS
13101010	5/ ACTOU	TO DE
, , , , , ,	1000	DET!
/ /		

WATER	WELL	REPOR'
(as regi	ired by OR	S 537.765)

NATER RESUURCES DEPT

78/SW/3	DEPT DEPT
	33383
(START CARD) #	33363

DALI-NI TV			
(1) OWNER: Well Number TW-1	(0) OCATION (16 WELL by local description:		
Name Monrovia Nursery	County Yamhill Latitude Longitude Township 4S Nor S. Range 3W E or W. WM. Section 31 SW 4 of SE 4		
Address 12600 SE Alderman Rd.	Township 4S N or S. Range 3W E or W. WM.		
City Dayton State OR Zip 97114	Section 31 SW 4 Of SE 4		
(2) TYPE OF WORK:	Tax Lot Subdivision Subdivision		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)Owner		
(3) DRILL METHOD:			
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:		
XX Other RC-dual tube	>19 ft. below land surface. Date 7/30/92		
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date		
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
☐ Thermal ☐ Injection XX Othertest	1st significant at 07		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 1st significant at 97		
Special Construction approval Yes No Depth of Completed Well 19 ft.			
Explosives used Yes No TypeAmount	From To Estimated Flow Rate SWI all sand/gravel intervals total is expected N.M.		
HOLE SEAL Amount	below SWL to be >500 gpm		
Diameter From To Material From To sacks or pounds			
10 0 19 Gran Bent 0 19 14sks	4		
$5\frac{1}{2}$ 19 260			
	(12) WELL LOG:		
	Ground elevation approx 150		
How was seal placed: Method A B C D E	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
XX Other poured and probed	Material From To SWI see attached		
Backfill placed from ft. to ft. Material	See attached		
Gravel placed from ft. to ft. Size of gravel			
(6) CASING/LINER:			
Diameter From To Gauge Steel Plastic Welded Threaded Casing: $6 + 1 + 19 + 250 \times 10^{-10}$	This well is temporarily		
Casing: 6 +1 19 .250 X	abandoned. It is expected to		
	be converted to a production		
	well in the near future.		
Liner:			
Final location of shoe(s)			
(7) PERFORATIONS/SCREENS:			
Perforations Method			
Screens Type Material			
Slot Tele/pipe			
From To size Number Diameter size Casing Liner			
	1 16 × 1. × 1 14 14 14 14 14 14 14 14 14 14 14 14 1		
(8) WELL TESTS: Minimum testing time is 1 hour			
	Date started		
Pump Bailer M Air (dual Artesian	(unbonded) Water Well Constructor Certification:		
tube)	I certify that the work I performed on the construction, alteration, or abandon		
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well construction standards. Materi		
75 235 _ 1 hr.	used and information reported above are true to my best knowledge and belief.		
	WWC Number 1367		
	Signed Date 8/24/92		
	(borded) Water Well Constructor Certification:		
Temperature of Water approx 55° F Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work p		
Was a water analysis done? Yes By whom formed on this wall during the construction dates reported above. All work performed on this wall during the construction dates reported above.			
Did any strata contain water not suitable for intended use? Too little	during this time is in compliance with Gregon well construction standards. This rep is true to the pest of my knowledge and selief.		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	WWC Number 649		
Depth of strata:	Signed Signed Date 8/24/92		
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECO	OND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C-10		

Monrovia Nursery Test Well No. 1 by Schneider Drilling Co. S.C. #33383

From	To	Description
0	4	Fill
4	6	Top soil
6	25	Clay, brown, silty
25	37	Clay, gray, little silty
37	42	Sand, brown, fine
42	50	Clay, gray, silty
50	57	Clay, gray, soft
57	65	Clay, green, sandy, fine
65	72	Sand, green, fine, some clay
72	75	Clay, gray, sandy
75	94	Clay, gray, soft
94	97	Clay, gray, soft, silty
97	104	Gravel 1/2" minus, sand, med
104		Clay, gray, soft
107		Clay, brown, soft
110	114	Clay, gray, med
114	125	Clay, gray, soft, sandy
125		Sand, green, med-fine
131	145	Clay, gray, soft, sandy
145		Gravel 1/2" minus & sand, black, med
158		Gravel 1/2" minus & sand, black, coarse
170		Gravel 1/2" minus & sand, brown, med-coarse
175		Gravel 1/2" minus & sand, black, med-coarse
183		Clay, gray, soft, silty
190	199	Clay, gray, sandy, some gravel
199	203	Pea gravel & sand, brown, coarse
	209	Clay, brown, sandy
209		Sand, brown, med
211		Pea gravel & sand, brown, med
215		Clay, brown, soft, sandy
225		Gravel 1/2" minus & sand, brown, med
235		Clay, brown, sandy
245	260	Clay, gray, soft