## RECEIVED

STATE OF OREGON

AUG 1 9 1985

55/	/ /W-0	286	ه در المارية المركزة

WATER WELL REPORT
(as required by ORS 537 WATER RESOURCES PRESE TYPE or PRINT IN INK.

(for official use only)

SALEM, ORECON		(for official use offly)		
(1) OWNER: Name Woodburn Nursery	(10) LOCATION OF WELL by legal County Marion SE 4 NW 401	f Section 28 of		
Address 11796 Monitor McKee Rd. NE	Township 55 Range 11 (Fownship is North or South)	N		
City Woodburn, Or. State 97071	•	tange is Dast of West/		
(2) TYPE OF WORK (check):	Tax Lot Lot Block Subdivision MAILING ADDRESS OF WELL (or nearest address) 1210	63 Beyer lane		
_	Woodburn, Or. McKee Sch			
New Well   ■ Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL of COMPLET	ED WELL.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	• •			
Rotary Air 🕱 Driven 🗌 Domestic 🗌 Industrial 🗎 Municipal 🗍	Depth at which water was first found 600	ft.		
Rotary Mud 😾 Dug 🔲 Irrigation 🖾 Withdrawal 🗆 Reinjection 🗆		and surface. Date $8-3-85$		
Other:  Cable	Artesian pressure lbs. per s	square inch. Date		
Cable L Bored L Piezometric L Grounding L Test L	(12) WELL LOG: Diameter of well below			
(b) CASING INSTALLED: Steel A Plastic Threaded Welded		completed well 635 ft.		
Threaded Welded Diam. from +1 ft. to 559 ft. Gauge 250  20 Diam. from +1 ft. to 80 ft. Gauge 375  Threaded Diam. From Example of Example 1 ft. to 80 ft. Gauge 375  Threaded Diam. From Example 250  Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.				
LINER INSTALLED: Steel   Plastic	MATERIAL	From To SWL		
Threaded  Welded	Soil med brown	0 1		
ft. to	Clay med brown	1 16		
(6) PERFORATIONS: Perforated? $\square$ Yes $\overset{\times}{\square}$ No	Clay sandy brn	16 66		
Size of perforations in. by in.	Conglm med gray	66 84		
perforations from	Conglm med brn	84 117		
perforations from ft. to ft.		117 123		
perforations from ft. to ft.	20110 11110 8103	123 131		
		131 183		
(7) SCREENS: Well screen installed?   Yes XX No		183 204		
Manufacturer's Name		204 266		
TypeModel Noft. toft.	, <del>y = 0.0 0  </del>	266 273		
Diam. Slot Size Set from Set from ft. to	Clay sticky gray	273 462		
Drawdown is amount water level is lowered	Clay med brn	462 476		
(8) WELL TESTS:  Drawdown is amount water level is lowered below static level	Claystn soft crumbly brn			
Was a pump test made?  Yes V No If yes, by whom?		482 506		
was a pump test made: 11 res 11 No 11 Yes, by whom:  gal./min. with ft. drawdown after hrs.	Clay vellow-red	506 537		
gas min want	Claystn gray crumbly	537 551		
Air test est. 1000 gal./min. with drill stem at 635ft. 2 hrs.	Basalt hard blk	551 600		
Bailer test gal./min. with ft. drawdown after hrs.	Basalt blk porous with			
Artesian flow g.p.m.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600 635 H20		
Paperature of water Depth artesian flow encountered	of the second se			
	Date work started 7-22-85 /complete	<sub>4</sub> .8-3-85		
(9) CONSTRUCTION: Special standards; Yes \( \subseteq \) No \( \subseteq \)	Date well drilling machine moved off of well	8-3-85 19		
Well seal—Material used Cement Front	(unbonded) Water Well Constructor Certifica	tion (if applicable):		
Well sealed from land surface to A.V				
Diameter of well bore to bottom of seal	information reported above are true to my best kno			
Diameter of well bore below seal	[Signed]	Date 19		
Amount of Seating Material	[Signed]	Date, 19		
How was cement grout placed? Pumped with dia pump	(bonded) Water Well Constructor Certification	n:		
thru 2" pipes Bond Issued by: (Surety Company Nam				
Was numn installed? 100 Type	On behalf of West Coast Drilling	Chuck Stadeli		
(type or print name of Water Well Constructor				
Was a drive shoe used? Yes X No Plugs Size: location ft.  Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction ar	ad this report is true to the		
Type of Water? depth of strata	best of my knowledge and belief:			
Method of sealing strata off (Signed)				
Was well gravel packed?  Yes  No Size of gravel:	(Water Well Constructo	or)		
Gravel placed from	(Dated) 8-6-85	·		