STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

	03153	
CLAU	, "	,

9273

الوبا	l leg	65	6	1989	
				(START CARD)	#

(0.0 - 0 4	,		/ ****					
(1) OWNER	:	Well	Number: 8-89 WA	TEALED EXTENS	OF WELL by leg	al descript	ion:	
	NURSERY	an Dand		County	Latitude 1E SW 4	Longitude	ə <u></u>	
Address 3940	SW Halcy	on Road	Township 25	N or S, Range	GTA	_E or W,	WM.	
	atin	State Or	e Zip 97062	SectionZU	<u></u>	5W 4		'
(2) TYPE O	F WORK:			Tax Lot	_ Lot Block_	Subd	ivision	
New Well	☐ Deepen ☐	Recondition	Abandon	Street Address of W	Lot Block Vell (or nearest address) 39 alatin, Oreg	40 SW H	TCAC	3n
(3) DRILL	METHOD		-	Road, Tu	alatin, Oreg	on 9706	<u></u>	
-1 '	☐ Rotary Mud	Cable		(10) STATIC V	VATER LEVEL:		_	
Other				1 '		Date	6-9-8	89
(4) PROPOS								
	☐ Community ☐	T. J. L. 17	T		•			
			irrigation	(11) WATER B	EARING ZONES	:		
		Other		Depth at which water was first found 406 ft.				
(5) BORE H	IOLE CONST	RUCTION:	725		То	Estimated Flow	Data	SWL
Special Constructio	on approval les N Yes No 🏻 🕏	Depth of Co	mpleted Well 725 ft.	406 ft.		15gpm	Rate	92
Explosives used			ınt	450 ft.				92
		-		710 ft.	715 ft.			92
HOLE Diameter From	To Materia	SEAL al From	Amount To sacks or pounds	/10 It.	71.0. 1.0.	20 gpm		92
12 0	35 Cemen	.t. "0" 3	5 27 s.					
8 35	725			(12) WELL LO	G: Ground elevation			
					Material	From	То	SWL
				Claw-sandy		0	41	SWL
How was saal placed	d: Method	пв Мс п	р Пв			41	70	
Other	a. Method A		D 111	Clay-silty		70	72	
	ft to	ft Material		Gravel		70		
	ft, to			Sand-brown			98	
		IC Size of gra-	vei	Clay-gray		98	103	
(6) CASING	•			Sand-brown		103	108	
Diameter	+2 318		tic Welded Threaded	Gravel-san	<u>.d</u>	108	123	
Casing: O	TZ 310	250 K		Clay-gray		123	127	
·				Clay-gray-		127	169	· · · · · · · · · · · · · · · · · · ·
				Clay-gray		169	173	
T : 6	296 725	188 🗆 🛱		Glay-light		173	187	
Liner:	1250 125			Clay-gray		187	208	
	oe(s) 318 ft	⊔ ⊔		Clay-sandy		208	211	
				11 **	-sand-gray	211	219	106
(7) PERFO	RATIONS/SC	REENS:	•	Clay-gray		219	229	
Perforation	ons Method	<u>Saw</u>		Clay-sandy		229	275	
☐ Screens	Type	Ma	terial	Clay-brown		275	308	
_	Slot	Tele/pi		Basalt-bro		308	313	
From To		Diameter size	<u> </u>	Basalt-med		313	327	
425 723	1/8 1020				<u>d-dark gray</u>	327	406	
/					y seams-gray		421	92
	 		_	Basalt-gra		421	425	
			🛮 🔻	Basalt-bof		425	442	
			_ 📙 🚆	Date started 3-2	2-89 Comple	ted <u>6-9</u>	<u>-89</u>	
				(unbonded) Water V	Well Constructor Certi	ification:		
(8) WELL T	ESTS: Minim	um testing time			e work I performed on		n, altera	ation, or
☐ Pump	☐ Bailer	XX ir	Flowing Artesian	abandonment of this	well is in compliance	with Oregon v	vell cons	struction
-	Duamdamu	Drill stem at	Time	knowledge and belief.	sed and information rep	orted above are	true to	my best
Yield gal/min	Drawdown	700	Time	anomouge and benefit		WWC Nu	mber	
70			1 hr.	Signed		Date		
60		500	1-1/2					
50		300	2		l Constructor Certific		_	
Temperature of wat	Temperature of water							
Was a water analysis done? Yes By whom work performed on this well during the construction dat work performed during this time is in compliance					compliance wi	ported al	uove، all on سحاا	
Did any strata contain water not suitable for intended use? Too little construction standards. This report is true to the best of my know						y knowle	dge and	
□ Salty □ Muddy □ Odor □ Colored □ Other □ High iron beli				belief.	lou //	WWC Nur	mber	/
Depth of strata:	חור וור		La reconstruction of the second	Signed Carolin	The Connel	Date 6	-21-	89
		DECOMBONO DEDA	DUNTENIO COCO	ND GODY GONGEDIGE				

RECEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUL -7 1989

25/10/20

(START CARD) #_ GIER FEW TRUE THON OF WELL by legal description: (1) OWNER: Well Number:_ SALEM, OREGON Name P&D NURSERY (cont.) __ Latitude ___ ______ Longitude . Township ___ Nor S, Range__ City E or W. WM. State Zip Section _ ----- 1/4 -(2) TYPE OF WORK: Block ____ __Subdivision_ New Well Deepen ☐ Recondition Abandon Street Address of Well (or nearest address)_ (3) DRILL METHOD Rotary Air ☐ Rotary Mud ☐ Cable (10) STATIC WATER LEVEL: \square Other _ ft. below land surface. (4) PROPOSED USE: Artesian pressure _____ lb. per square inch. ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes Depth of Completed Well From Estimated Flow Rate SWL Yes No Explosives used Туре _ Amount HOLE SEAL Amount Diameter From To Material From sacks or pounds (12) WELL LOG: Ground elevation Material From То SWL Baslat-broken-grav brown 442 450 How was seal placed: Method A B C D D F Baslat-brown-soft 450 463 92 Basalt-med.-gray brown 463 474 Backfill placed from_ _ft. to ___ Material Basalt-soft-bray brown 474 484 Gravel placed from _ ft. to ___ Size of gravel 484 621 Basalt-med.-gray (6) CASING/LINER: Basalt-interbedded-graa 621 632 Diameter Gauge Steel Plastic Welded Threaded Basalt-soft-gray brown П П green streaks 632 720 92 П Claystone-soft-gray 720 730 \Box Final location of shoe(s). (7) PERFORATIONS/SCREENS: ☐ Perforations Method _ ☐ Screens Туре Material Slot Tele/pipe From To Number Diameter Casing Liner Completed (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian ☐ Pump abandonment of this well is in compliance with Oregon well construction ☐ Bailer ☐ Air standards. Materials used and information reported above are true to my best Yield gal/min Drill stem at Drawdown Time knowledge and belief. WWC Number 1 hr. Signed . (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Temperature of water. Depth Artesian Flow Found 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 construction standards. This report is true to the best of my knowledge and ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _ Depth of strata: Signed \