STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

012066

35/1E	134dd
(RD) # #62	262

(as required by ORS 537.765)	(0.12		2)	START CARD) #	76	46	_	
(1) OWNER: Well Number:		(9) LOCATION OF WELL by legal description:						
Name WILLAMETIE SEE		DARSON	County CLACKA	MASLatitude		ongitud	le	•
Address P.O.Box 728			Township 3	N or S, Range	IE		_E or W	, WM.
City CANBY	State ORE	Zip 97013	TI SECTION 35	<u>5€</u> ¼	5€	- 14		
(2) TYPE OF WORK:		一一四周	Section Tax Lot	Lot Block	k	Subd	livision	
New Well Deepen F	Recondition	LEGE	Street Address of V	Lot Block	2366	25	MULI.	NO R
(3) DRILL METHOD	/	10/	The Control of the Co		<i> </i>	٤.		
☐ Rotary Air ☐ Rotary Mud	Cable	1117 00	WIO) STATIC V	VATER LEVEL	,			
Other		TER RES	OREGOSZ AL	ATDICES VEIN	•		9-7	1-89
(4) PROPOSED USE:	/	, TEN		Pero II Pulled Cultures	-	Date		
<u> </u>	ndustrial Turing		Artesian pressure	lb. per squ		Date		
			(11) WATER B	EARING ZONE		<u>a</u>	•	•
W-W			Depth at which water wa	s first found	40			
(5) BORE HOLE CONSTR Special Construction approval Yes No	Double of Complete	404 NV 611 204 A	From	То	Estima	ted Flou	v Poto	SWL
Yes No / U			40'	777				
Explosives used Type	Amount _		101'	1117		06	7701	40
HOLE	SEAL	Amount	191	201	4			40
	From To	sacks or pounds			20			BZ.
Diameter From To Material			304	313'	3	<u>"</u>		82
16" 15' 20' BENTONIT	2 0' 20'	96 SAKKS	(12) WELL LO	G: Ground elevati	on			
12" 20' 340'				Material		From	То	SWL
			BROWN	SANDY TOPSOI		0,	41	+
How was seal placed: Method 🔲 A 🔲	В 🗆 С 🗆 р	□ Е		BUEL +BOWD		<u> </u>		+
Other DRY PAL	Κ			SAND & CLAY		4	26	
Backfill placed from 209 ft. to 346	_ft. Material _5#	ND-46RMEL		GE GRAV. JSM		7/2/	38'	1
Gravel placed from 178 ft. to 207				W/SOME C		38,		
(6) CASING/LINER:						20	40'	
Diameter From To Gar	uga Staal Plactic	Wolded Threeded		O. GRAV., SAI	W W/		7	+
Casing: 12° 12' 12' 12' 12' 12' 12' 12' 12' 12' 12'	So Flastic	Welden Inreaded		Ay - BROWN		40'	52'	
·			MEDIUM	-LARGE GRAV.	111/	<u>~ 1</u>	100	1
8" 178.5 709 .25				GREEN BR. CL		52'	58'	40
				G. GRAV., BR	·I~INE	<i></i>	~. 1	
Liner:			SAND 7			SB	20'	
				W/ BROWN+B				
Final location of shoe(s)				PHDY CLAY		22'		-
			FINE THE	D. BLACK SOW	CLIM	R.A.		
(7) PERFORATIONS/SCR			SANDY B	LILE CLAY	400		101	<u> </u>
_	OXY-ACET. 7	TOR <u>LH</u>	Drue CLA	y GRAN XSA	ND /	/Oj	111	40
Screens Type	Material		BLUE ST				/21	
Slot	Tele/pipe	a		AY - DENSE		121	152	
From To size Number Di	iameter size	Casing Liner	Bulle SD			152'	168	<u> </u>
5			L GRAY C	LAY - DENSE		168	184'	ļ
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	8"		GKAY SD	Y CLAY		184'	191	
90 201.5' \$16' 176			- 1	INE -MED. SA				
			SOME YE	GRAV- CEMEN		91'	201	82
			Date started MAY	4, 1989 Comp	oleted 🚣	PY.	7, 198	39
			(unbonded) Water V	Vall Constructor Con	·tificati			
(8) WELL TESTS: Minimun	n testing time is 1			work I performed or			n altaw	ation -
Pump Bailer	☐ Air [Flowing Artesian	abandonment of this	well is in compliance	with Or	egon w	vell cons	structio
•			standards. Materials u	sed and information re	eported ab	ove are	true to	my bes
Yield gal/min Drawdown	Drill stem at	Time	knowledge and belief.	9-				
		1 hr.	C: 1			VC Nur	nber	
\$ 83°		2.5 HRS-	Signed		Dat	e		
190 81.5'		2 HRS.	(bonded) Water Wel	Constructor Certif	ication			
	Depth Artesian Flow I	-	I accept responsi	bility for the construct	tion, alter	ation.	or abanc	donmen
Was a water analysis done? Yes By			work performed on thi	s well during the cons	truction d	ates re	ported a	bove, al
Did any strata contain water not suitable for		little	work performed duri construction standards	ng this time is in	complian	ce wit	th Oreg	on wel
Salty Muddy Odor Colored		Trene	belief.	. Insteport is true t				9000 4440
	a Li Otner		Sign d Made	a VISTAL Inn	0 - WW	C Nur	nber 62	110
Depth of strata:	P_m =	***	aigneo / I/I / IAA ARA	フルス・イー・スノ レスス・ススパックファ	Date		RT + <i>1/</i> }	* B[]

STATE OF OREGON

WATER WELL REPORT

3s/	[E/3	4da
(START CARD) #	6262	

(as required by ORS 537.765)	(START CARD) #
(1) OWNER: Well Number: Name WILLAMESTE SEEDLING NURSERY	(9) LOCATION OF WELL by legal description:
Name WILLAMESTE SEEDLING NURSERY Address	County Latitude Longitude
Address City State Zip)	Township Nor S, Range E or W, WM
(a) mypt on work	- Section
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
New Well Deepen Recondition Abandon	CU Street Address of Well (or nearest address)
(o) Differ METHOD	- CAECON
Totaly Mild Cable	(10) STATIC WATER LEVEL:
Uther	ft. below land surface. Date
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
□ 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 No Depth of Completed Wellft	From To Estimated Flow Rate SW
Explosives used Type Amount	
TIOT B	
Diameter From To Material From To sacks or pounds	
	(10) WILL LOC
	(12) WELL LOG: Ground elevation
	Material From To SW
	DARK GRAY SILTY CLAYWISEPING
How was seal placed: Method	OF FINE CEMENTED SAND DOI' 209'
Backfill placed fromft. toftMaterial	GRAY CLSOPT 309' 214'
Gravel placed fromft. toft. Size of gravel	GRAY CL DENCE 214' 200
	DARK GRAY SILTY CLAY 200', 241'
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	GRAY CLAY 341, 251,
Diameter From To Gauge Steel Plastic Welded Threaded Casing:	DARK GRAY SILTY CLAY 201 256"
	GRAY CLAY SON CONTROL SON 12611
	BLUE CLAY-DRY-CRUMBLY 261'264' BLUE SDY CLAY 264'269'
	BLUE SDY CLAY Z64' 269' 278'
Liner:	BLUE CLAY - SOME SAND+
	SIREAKS OF PANCINKED CLAYSTONE 278' 281'
Final location of shoe(s)	BLUE CLAY ZBI Zgi'
(7) PERFORATIONS/SCREENS:	GRAY CLAY ZAI' 307'
Perforations Method	STREAKS OF PACKED FINE
Screens Type Material	SAND, CLAYSTONE W/SOME 313'
Slot Tele/pipe	WOOD - WATER REARING 302' 82
From To size Number Diameter size Casing Liner	GRAY SILTY CLAY 313'318'
	GRAY CLAY 318'340'
	MAN I I DO
	Date started MAY 4, '89 Completed SEPT. 7, '89
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I certify that the work I performed on the construction, alteration.
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	abandonment of this well is in compliance with Oregon well construct standards. Materials used and information reported above are true to my b
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.
1 hr.	WWC Number
	Signed Date
	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandon
Was a water analysis done?	work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. Signed William WWC Number 6.3 Date 9-10-89
Depth of strata:	Signed Michael Market Date 9-10-89