RECEIVED

STATE OF OREGON JUN - 6 1997

WATER SUPPLY WELL REPORT

(as required by ORS 537.765) WATER RESOURCES WELL | D. # L10398

(START CARD) # 095322

Instructions for o	completing this rep	smerny, to	rego	of this fo	orm.					
(1) OWNER:		Wel	l Numbe	_{er} 434		(9) LOCATION OF W	VELL by legal desc	cription:		
Name Loen Nuersery						County Wash.	Latitude	Lon	gitude	
Address 18710 SW Paifice Dr.						County Wash. Township 2-S Section 21	N or S Range	1 – W	E or V	V. WM.
City Sherwood State OR • Zip 97140						Section 21	SW 1/4	NE	1/4	
(2) TYPE OF WO		State 5 2.		2.2		Tax Lot 0100 Lo	nt Block	Su	lbdivision	
New Well De	UKK	: <i>(i=/-</i>	andition	Aband	onment	Street Address of Well	(or nearest address)C	ipole H	₹ d. &	Hwv.
		ion (repair/rec	onaldon	1) Abalid	Ollificht		wood, OR.			
(3) DRILL MET		~··	٦.			(10) STATIC WATER				
Rotary Air	Rotary Mud	Cable _	Auger			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r	Date 6/3	3/97
Other										
(4) PROPOSED						Artesian pressure		are inch. L	Jale	
	Community [igation		(11) WATER BEARI	NG ZUNES:			
		Livestock	Oth	her						
(5) BORE HOL	E CONSTRUCT	ION:			210	Depth at which water was	first found 30			
Special Construction	n approval [] Yes [₹No Depth o	of Comp	oleted Well	<u> 210</u> ft.					1
Explosives used	Yes 🏝 No Type	·	Amo	ount	From	То	Estimated Flow Rate S			
HOLE		SEAL			50	90	15		20	
	To Material		To	Sacks or po	unds	180	210	40		20
14 0	18 bento	nite0	18	9				1		
10 18	210									
						(12) WELL LOG:				
How was seal placed: Method A B C D E						Ground Elevation				
_	A. MEHIOU	U" L"	ں .	- U	□.	Journa	2.01 001011			
Other	6. 4-		Material	 1		Materia	1	From	To	SWL
	n ft. to			gravel 2"		clay brown	•	0		1
	210 ft. to 2	25 n.	Size of §	gravei _Z		clay gray		1	20	
(6) CASING/LI						clay/sand g	rav	20		
Diameter		, - ,			Threaded	sand/clay g		50		20
Casing: 10	+2 210		닏	*		clay brown	<u> </u>	90		-
	ļ					•	hrown	115		+
		🗆				clay/gravel	DIOMII	135		-
		□				clay green	1	180		20
Liner:						clay/sand b	rue			20
						clay brown		210	225	
Final location of sh	10e(s)							.	-	
(7) PERFORAT	TONS/SCREENS	5:								
Perforations	Method									
	Туре		Mate	erial						
	Slot		Tele/pipe	е	Liner					
From To	size Number	Diameter	size	Casing						
				- 片						
·	 			一 片						
				_ 片					1 -	
				_	닏				1	
										
						5/15/0	17 0	maleted 6/	3/07	1
(8) WELLTESTS: Minimum testing time is 1 hour						Date started 5/15/97 Completed 6/3/97				
Flowing						(unbonded) Water Well Constructor Certification:				
Pump K Bailer Air Ancsian						I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards.				
Yield gal/min	Drawdown	Drill stem	at		<u> </u>	Materials used and inform	nation reported above	are true to the	best of my	knowledge
40	50				1 hr.	and belief.	•		-	_
								WWC Nu	ımber	
						Signed			Date	
Temperature of wa	ter 56 I	Depth Artesiar	ı Flow F	ound		(bonded) Water Well Co	onstructor Certificat	ion:		
•		es By whom		· ·		Laccent responsibility	for the construction.	alteration, or ab	oandonment	work
Was a water analys	tain water not suitab			☐ Too li	ittle	performed on this well do	aring the construction	dates reported	above. All	work
				_		performed during this tin construction standards.	ne is in compliance wi This report is true to the	iui Oregon wate ie best of my ki	nowledge ar	nd belief.
	dy Odor C						- 10	/ WWC N	umber 6	63
Depth of strata:						Signed P	of Car			/4/97
						Signed Signed	<u> </u>	D CODY CIT		-, -,
ORIGINAL & FI	IRST COPY-WAT	ER RESOU	RCES 1	DEPARTM	IENT S	ECOND COPY-CONSTR	RUCTOR THIR	D COPY-CUS	TOMER	