A.M. JANNSEN WELMULT 74646

STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

21075 SW Tualatin Valley Highway ALOHA, OREGON 97006 (503) 649-5563

WELL LD. # L 71775	
START CARD #170270	

(1) LAND OWNER Well Number #1	(9) LOCATION OF		-		
BAILEY NURSERY INC.	County MULTNOMAH Latitude Longitude Township 2N N or S Range 1W E or W. WM.				
Address 18616 NW REEDER RD.	Township 2N	N or S Rat	nge TW	E or W.	WM.
City PORTLAND State OR Zip 97231	Section 1100	NW //	4 <u>NW</u>	1/4	
2) TYPE OF WORK	Tax Lot	LotBI	ock	Subdivision_	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of V				
(3) DRILL METHOD:			PORTLA	ND, OR	
Rotary Air XRotary Mud Cable Auger	(10) STATIC WAT			5.10	107/04
] Other	_ {	elow land surface.			-
(4) PROPOSED USE:	Artesian pressure _		er square inch	Date	
Domestic Community Industrial Infrigation	(11) WATER BEAL	RING ZONES:			
Thermal Injection Livestock Other	Depth at which water	was first found	80		
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒ No. Depth of Completed Well 258_ft.		To	Estimated		SWL
Explosives used Tyes XI No Type Amount	- 180	250	300 g		1
HOLE SEAL		250	1 300 9	Мп	!-'-
Diameter From To Material From To Sacks or pounds				····	†
	·				
ORIGINAL SEAL NOT DISTURBED	-		 		1 1
SEE #12	-				
How was seal placed Method A B C D E	(12) WELL LOG:	and Elevation			
Other	Grou	NUCLEARISON			
Backfill placed fromft_toft. Material	Mate	rial	Freen	To	SWL
Gravel placed fromft. toft. Size of gravel	Set up over	existing w	æ11 0	258	11
6) CASING/LINER:	Pulled upper		1	1	
Dinmeter From To Gauge Steel Plastic Welded Threaded	packers out	·(136-186 ¹)			
	Backfilled 1			1	
	bottom to 18	89 <mark>',</mark> Pressi	red	ļ	ļ
	grouted w/42	2 sks. ceme	nt	<u> </u>	
	from 189-158			 	
Liner:	Drilled out	w/12" dia.	158	180	
	Drilled " w	/9–7/8" "	180	189	1
Drive Shoe used Inside Outside None	Cleaned out			<u>8'</u>	
7) PERFORATIONS/SCREENS:	Test pump we	ell 210 mir	utes.	<u> </u>	├ ──┤
[] Perforations Method	The first the same	TA & SPEED DOOR	FCFIN		† †
Screens Type Material	RECE	IVED T			
Slot Tele/pipe From To size Number Disposter size Casing Liner			203 6 7	ing	
From To size Number Diameter size Casing Liner	NOV 12	2004	1061 5 6	00-	
			क्षा क्षा क्षा	ES DÉPT	
	WATER RESOL		SALEM OR	BON	↓
	SALEM, C	JREGON	distance and the second	<u>l</u>	<u> </u>
8) WELL TESTS: Minimum testing time is 1 hour	Date started 09/28	8/04 Co	ompleted _10/	07/04	
Flowing	(unbonded) Water Well				
X: Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the wor	k I performed on th	e construction, alte	eration, or abo	andon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co standards. Materials user	impliance with Oreg d and information re	com water supply v eported above are t	ren constructi rue to the bes	et of my
300 56' 210'minute	knowledge and belief.				
	S:		WWC Nu	mber Date	
	(bended) Water Well C				
Temperature of water 56°F Depth Artesian Flow Found	(bonded) Water Well C			bandonment	work
Was a water analysis done? Yes By whom	performed on this well d	luning the constructi	on dates reported	above. All wo	ork .
Did any strata contain water not suitable for intended use? Too little	performed during this tir construction standards.	me is in compliance	with Oregon wate the best of my kn	r supply well owledge and	belief.
	. CORSTRUCTION STANDARUS.	CHAPTER OF CHAPTER	100000000000000000000000000000000000000	1266)
Salty Muddy Odor Colored Other		./	WWC NE	Date 10/14	1/04