## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

X 1247	
Mr. Sill	40282
(START CARD) #_	40202

(1) OWNER: Well Number 3024 (9) LOCATION OF WELL by legal description:  Name T & B NURSERY County Marion Latitude Longitude										
	Middlegrove	Dr N F			County Flat 101	N or S. Range		ongitude	F or W	7 W/M
	, Oregon 97				Township 70	N or S. Range	14 SW	7 1	_E OI W	. WIVI.
		303 3ak		Zip	Section	LotBloc	. 74 <u>- 5 (</u>	Subdiv	ricion	
(2) TYPE OF		7 <b></b>				Well (or nearest address				
	Deepen [	Recondition	☐ Ab	pandon		ddlegrove Rd.				
(3) DRILL M					(10) STATIC WA		11, 22,			
	☐ Rotary Mud	L Cable				below land surface.		Date	8/26/	/92
Other						lb. per s				
• •	Community	7	Turinga (	:		ARING ZONES:	quare men	. Date		
	☐ Community ☐ ☐ Injection ☐				(II) WAIER BE	AIGING ZONES.				
	DLE CONSTRU				Donth at which water	was first found 42				
	approval Yes		of Complet	nd Wall 120 to		was mist found				
	approval L res E					То	Estim	ated Flow	Rate	SWL
Explosives used	☐ Yes M No 1y	-	_ Ame	JUNI	42	120		100+		
HOLE Diameter From	To Materia	SEAL	To	Amount sacks or pounds						
10   0	19 Dry Ben	n rivii tonike ()	10	475 noun	is					
	120	COMPLET O		175 5001					_	
- +	120				(12) WELL LOC	7.				-
					- (12) WELL LO	Ground eleva	ation			
II	ced: Method A				-	Ground cien				
How was sear plan	s per 690-2	10 <b>-</b> 340		шь	-	Material		From	To	SWL
	om ft. to		rial		Topsoil			0	2	
	nft. to							2	26	
(6) CASING/		11. Size (	n graver		Gray Clay			26	42	
		ole	Diamia V	elded Threaded		Brown Sand		42	54	
Casing: 6"		. 250 TX				ick Sand and Gr	avel	54	65	<u> </u>
Casing:	11 120	<u>- 2 3 0   14                                 </u>				Clay		65	72	
	<del>                                     </del>					own Sand and G		72	83	<u> </u>
-	+ + +					ick Sand and G		83	96	†
T inon	<del>                                     </del>					wn Sand and G		96	116	<u> </u>
Liner:			H			and Gravel		116	120	
Final location of a	shoe(s) 120 l				DIOWII Salid 8	III OLGYCI				
(7) PERFOR	ATIONS/SCRE	ENS:			=		-			
			/4" x	8")						
X         Perforations         Method         Torch(1/4" X 8")           □         Screens         Type         Material					BEAL					
_ Screens					-		-			
From To	Slot size Number		le/pipe size C	Casing Liner		0 2	4007			T
	1 12					MAR 27	1991			
117 120	1 1 2						RCES D	EPT.		
-				h h		WATER RESOUR	FGON			
						SALEW, O				
				ī ī						
(O) 11/17/17 (D)	CODO AFI	4 42 42			-					
(8) WELL TE	ESTS: Minimum	i testing time	e is 1 no		Date started 8/26	/92 co	mpleted _	8/26/	92	
☐ Pump	☐ Bailer	🔀 Air	ſ	Flowing Artesian	l —	Vell Constructor Certifi				
rump	L Danci	A A	_	_ / IIIcsian	I certify that the	work I performed on the	e construct	ion, alter	ation, or	abandon
Yield gal/min	Drawdown	Drill stem	at	Time		compliance with Oregon				
100+		115		1 hr.	used and information	reported above are true	to my bes	t knowled	ige and b	oelief.
		· · · · · · · · · · · · · · · · · · ·			mi	ann.		WWC N	umber	75 <b>3</b>
<u>-</u>					Signed ///Or	KV Seia		Date 8/	_	
4						Constructor Contifica				
Temperature of W	ater 53°	Denth Artesia	n Flow For	ınd	, ,	I Constructor Certifica oility for the construction		. or aband	lonment	work ner
Temperature of Water							performe			
	itain water not suital		use?	Too little		compliance with Oregon		ection star	ndards. T	his repor
	ddy \(\begin{array}{c}\) Odor \(\begin{array}{c}\)				WILLAMETTE	my knowledge and belie RILLING CO. (	200 a	WWC I	Number_	753
Depth of strata:					Signed Mark	D Beca		Date 8/		
	RST COPY - WATE	R RESOURCES	DEPART	MENT SEC	OND COPY - CONSTRI		OPY - CU			809C 10/9