STATE OF OREGON				WAS	SH 79	
ABANDONMENT WELL		0210 0 0 45	COD 240	0205)		START CARD # 1053276
(as required by ORS 537.765, OAR 690-205-0210 & OAR690-240-0395)						1
(1) LAND OWNER Owner Well I.D. MHRW First Name Last Name						(6) LOCATION OF WELL (legal description)
Company Tualatin Valley Water District						County WASHINGTON Twp 1 S N/S Range 2 W E/W WM
Address 1850 SW 170th Ave.						Sec 25 SE 1/4 of the NW 1/4 Tax Lot 1106
City Beaverton	State	OR	Zip <u>970</u>	06		Tax Map Number 1S225BD Lot
(2) TYPE OF WELL water supply						Lat or " DD or DMS Long " " DD or DMS
ORIGINAL LOG #	70165				Long or ' DD or DMS	
(3) EXISTING CONDITIONS					Street address of Well Viearest address	
(o) EXISTING CONDITIONS (not required if well report identified in (2) describes the well's current condition)						8655 SW Miller Hill Rd Beaverton, OR 97007
Depth of well: <u>923</u> ft.						(7) STATIC WATER LEVEL
Filter pack from ft. to ft. Material Size				Size		Date Land SWL(ft) SWL(psi)
	1					Existing Well/Pre-Abandonment 07-15-2021 484
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					(8) DESCRIPTION OF ABANDONMENT Ground Elevation	
					All blank sections of casing below seal and in between Louvered screens were	
					Louver	perforated with Mills knife.
	764	783				Ran BQ Tremie pipe to 923' Pumped 42yds 21.5 sacks/yard cement from bottom 923' to 560' pulled up for the
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	783	899 Image: Control of the second			Louver	
					night covering entire screen interval with first grouting effort	
					Ran Tremie back to 560' Pumped 49yds 21.5 sacks/yard cement from 560 to surface 0'	
(4) ABANDONMENT PROCEDURE Special Standard (Attach copy)						Topped off next day 18 bags cement 9' to 0'
Size Size C C C C C C C C C C C C C C C C C C C						Additional logs filed for well beyond original 1- Alteration 72209
● ○ ○ ○ 584 598 ○ ○ ● 2.5 84						
() () () () 598		0 0 2.5	11		FIO LOUV+	
	899 💿	00			Flo Louv+	
$ \bigcirc \bigcirc$						
Overdrill Diameter From To						RECEIVED
(5) ABANDONMENT MATERIAL(S) sacks/ Calculated						
Material Dia. (in)			Amount	lbs	Amount	SEPT 3 2021
Cement 20 Cement 20	<u>560</u> 9	923 560	903 1,053	S S	674.86 1,024.38	
Cement 20	0	9	18	S	16.73	
						OWRD
						Date Started 07-19-2021 Completed 08-17-2021
						(unbonded) Water Well Constructor Certification
						I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
						construction standards. Materials used and information reported above are true to
						the best of my knowledge and belief. License Number
	1					(bonded) Water Well Constructor Certification
					I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work	
If you're using Adobe, the button above will calculate required amounts based on what you enter on pp. 1-2. Actual Cement: 1.974 Sacks 0 lbs. Actual Bentonite: 0 Sacks 0 lbs.						performed during this time is in compliance with Oregon water supply well
Calculated Cement: 1,714 Stacks 0 lbs. Calculated Bentonite: 0 Sacks 0 lbs.					construction standards. This report is true to the best of my knowledge and belief.	
Total Dissolved Solids Temperature F 60					License Number 1523 Date 09-02-2021	
						Signed At the
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Sacks Actual Amount Sacks						Contact Info (optional)
Proposed Amount S	acks A	Actual Amount	۰	Sacks		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK