STATE OF OREGON	WASH	82593	WELL I.D. LABEL# L	89515	
WATER SUPPLY WELL REPORT			START CARD #	1060615	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/5/2	2025	ORIGINAL LOG#	WASH 6611	15
(1) LAND OWNER Owner Well I.D. ASR 3					
First Name Last Name		(9) LOCA	TION OF WELL (legal d	escription)	
Company CITY OF TIGARD		County WAS	HINGTON Twp 2.00 S N/	S Range 1.00 V	V E/W WN
Address 13125 SW HALL BLVD City TIGARD State OR Zip 97223		· —	SW 1/4 of the NE		
	nversion				
X Alteration (complete 2a & 10) Abandonment(complete 2b Abando		Lat	nber ° ' ' or _45.41378543		DMS or DD
(2a) PRE-ALTERATION	complete 5a)	Long	°' or122.811103	93	DMS or DD
Dia + From To Gauge Stl Plstc Wld T	Thrd	· ·	~	arest address	
Casing: 20 X 5 417 0.375 • X		13001 SW B	ULL MOUNTAIN RD, TIGARD	OR 97223	
Material From To Amt sacks/lbs					
Seal:		(10) STAT	TIC WATER LEVEL		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	Ī	(10) STAT	Date	SWL(psi) +	SWL(ft)
Reverse Rotary OtherOther		Existing	Well / Pre-Alteration		2 11 2(11)
		Complete			340
(4) PROPOSED USE Domestic Irrigation Communit	ty		Flowing Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewatering		WATER BEA	RING ZONES Depth wa	ter was first found _	
Thermal Injection Other		SWL Date	From To Est	Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach conv)				
Depth of Completed Well 1100.00 ft.	(rittaen copy)				+
BORE HOLE SEAL	sacks	/ 			
Dia From To Material From To	Amt lbs				
24 0 420					
19 420 1100 Calculated		1			
Calculated		(11) WELI	LOG Ground Elevation	1	
Seal placement method: A B C D E Other:			Material	From	То
Backfill placed from ft. to ft. Material			Material		10
	Size				
Explosives used: Type Amount					
Seal Placement Begin Date Begin Time					
5a) ABANDONMENT USING UNHYDRATED BENTON	ITE				
Proposed Amount Actual Amount	1112				
·					
(6) CASING/LINER Mat.	Shoe				
C/L Dia + From To Gauge Type Wld Thrd She	oe Location				
C 20 X 3 417 0.375 ST X					
L 16 X 2.5 575 0.375 ST X	_				
Temp casing Yes Dia From+ To					
7) PERFORATIONS/SCREENS					
Perforations Method		Construction			
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	f Tele/	Begin Date	4/15/2025 Begin Time 09	00 End Date	4/15/2025
Screen Liner Dia From To width length slot		(unbonded)	Water Well Constructor Certific	cation	
Tom to width longth seed			the work I performed on the co		
			t of this well is in compliance		
		1	standards. Materials used and int	formation reported al	bove are true to
			y knowledge and belief.		
		License Num	ıber Da	.te	
8) WELL TESTS: Minimum testing time is 1 hour		Signed			
Tield	ration				
Type of Test (gal/min) Drawdown Pump Depth (l	hr)	` ′	ter Well Constructor Certificati		
			onsibility for the construction, de		
			ned on this well during the constru- uring this time is in compliance		
			standards. This report is true to the		
Temperature °F Lab analysis Yes By	nnm		=	-	J
Water quality concerns? Yes (describe below) TDS amount 0 From To Description Amount	ppm t Units	License Mulli	ber <u>1988</u> Da	te <u>5/5/2025</u>	
		Signed ER	IC SCHNEIDER (E-filed)		
			pany: Schneider Water Services		
		l			

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Amended 5/12/2025

Units

(8) WELL TESTS: Minimum testing time is 1 hour

Yield

(gal/min)

Type of Test

Drill Stem/

Drawdown Pump Depth

Duration

(hr)

Comments/Remarks

4.5' ags to 2.5' ags. No other work performed.

Alteration only - Cut 20" casing from 5' ags to 3' ags and cut 16" casing from

WASH 82593

5/5/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

LOCATION OF WELL

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



Latitude: 45.41378543 Datum: WGS84

Longitude: -122.81110393

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM2.00S1.00W9SWNE

Address of Well:

13001 SW BULL MOUNTAIN RD, TIGARD, OR 97223

Well Label: 89515

Printed: May 5, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

