Amended 10/19/2023					Page 1 of 3
STATE OF OREGON	WASH	81435	WELL I.D. LABEL# I		
WATER SUPPLY WELL REPORT	9/14/2	2023	START CARD # ORIGINAL LOG #	1059815 WASH	57050
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D.		2023	UNIGINAL LUG #	WASH	57952
(1) LAND OWNER Owner Well I.D. First Name Last Name	· ·		ATION OF WELL (legal d	ocorrintion)	
Company CITY OF BEAVERTON			ASHINGTON Twp 2.00 S N/	-	W E/W WM
Address PO BOX 4755			$\frac{\text{SW}}{1/4 \text{ of the } NW}$		
City BEAVERTON State OR Zip 97076		Tax Map N		Lot	
	version	Lat	umber or _45.42871745	;	DMS or DD
(2a) PRE-ALTERATION	omplete 5a)	Long	° ' ' or -122.846267	53	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		2	Street address of well ONea	arest address	
Casing: 8 X 2 147 .250 \bigcirc \bigcirc \bigcirc		16500 SW	LOON DRIVE BEAVERTON, OR	. 97007	
Material From To Amt sacks/lbs Seal:					
(3) DRILL METHOD		(10) STA	TIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		F	Date	SWL(psi)	+ SWL(ft)
Reverse Rotary X Other NO DRILLING			g Well / Pre-Alteration 2/9/2023 eted Well 8/21/2023		131
(4) PROPOSED USE Domestic Irrigation Community	7	compr	Flowing Artesian?	Dry Hole?	130.5
Industrial/ Commercial Livestock Dewatering		WATER BE	ARING ZONES Depth wa		 Dd
Thermal Injection X Other ASR		SWL Dat	1	Flow SWL(psi)	
(5) BORE HOLE CONSTRUCTION Special Standard X (Attach conv)				
Depth of Completed Well 1000.00 ft.	Autach copy)				
BORE HOLE SEAL	sacks/				
	Amt lbs				
12 0 147 Cement 0 147 8 147 450 Calculated 4	60 S				
6 450 1000		(11) WEI			
Calculated		(11) WEI	CL LOG Ground Elevation		
Seal placement method: A B C D C Other:			Material	From	To
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material					
Explosives used: Type Amount Seal Placement Begin Date Begin Time					
(5a) ABANDONMENT USING UNHYDRATED BENTONI	TF				
Proposed Amount Actual Amount	112				
(6) CASING/LINER					
Casing Liner Dia + From To Gauge Stl Plstc					
● <u>8</u> <u>×</u> 2 147 .250 ● <u></u>					
	H H				
	H H				
Shoe Inside Outside Other Location of shoe(s)					
Temp casing Yes Dia From + To					
(7) PERFORATIONS/SCREENS					
Perforations Method		Construction	1		
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Begin Date	<u>1/30/2023</u> Begin Time 00	00 End I	Date <u>8/21/2023</u>
Screen Liner Dia From To width length slots			I) Water Well Constructor Certifie		
			at the work I performed on the co ent of this well is in compliance		
			n standards. Materials used and int		
			my knowledge and belief.	Ĩ	
		License Nu	1578 Da	ate <u>9/14/2023</u>	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed	KRISS SCHNEIDER (E-filed)		
Pump Bailer Air Flowing A	r			<u> </u>	
Yield gal/minDrawdownDrill stem/Pump depthDuration (1)27580300120	hr)	Ì Í	Vater Well Constructor Certification		
			sponsibility for the construction, de rmed on this well during the constru		
		performed	during this time is in complianc	e with Oregon	water supply well
Temperature °F Lab analysis Yes By		construction	n standards. This report is true to the	e best of my know	wledge and belief.
Water quality concerns? Yes (describe below) TDS amount 0 From To Description Amount	mg/L	License Nu	mber 1578 Da	ate <u>9/14/2023</u>	
From To Description Amount	Units	Signed _k	KRISS SCHNEIDER (E-filed)		
		· <u>-</u>	o (optional) Kriss Schneider 1578	503-633-2666	
			· · · · · · · · · · · · · · · · · · ·		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WATER SUPPLY WELL REPORT -

То

From

Gauge

Material

То

Stl Plstc Wld Thrd

Amt sacks/lbs

SEAL

То

Calculated Calculated Calculated

Calculated

From

continuation page

+

Material

BORE HOLE

From

Dia

Dia

(2a) PRE-ALTERATION

From

(5) BORE HOLE CONSTRUCTION

То

WASH 81435 9/14/2023

sacks/

Amt lbs

WELL I.D. LABEL# L 51450 START CARD # 1059815

ORIGINAL LOG

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					\vdash	

(11) WELL LOG

Material		From	То
Name of person(s) who assisted with	a construction and	Trainee Licen	se # / Helper #
Assistant Name	Туре		#
	1 ypc	5	# I

Comments/Remarks

Maas Midwest Pitless Unit Model #MB, HD,S-8,10,4,FL,NPT,WT-5-TA-LOB installed, active construction site. Ground level lowered 2.5' at well. Excavated, cut off 8' of existing 8" casing and installed 10"x 8" pitless unit 5.5' long. Top of unit is +2' above new GL. Re-established seal using a 24" temp casing, backfilled and pulled back adding 3/8" hole plug. Used 24 sacks.

FILTER PACK From To Material

Casing Liner	Dia	+	From	То	Gauge	Stl	Plstc	Wld	Thrd

Size

(7) PERFORATIONS/SCREENS

Perf/ Casing/ Screen Liner	From	То	Scrn/slot width	Slot length	# of slots	Tele/ pipe size
II						

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

Yield gal/min	Drawdown	Drill stem/Pump dep	th Duration (hr)

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow WASH 81435

9/14/2023

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.42871745 Datum: WGS84 Longitude: -122.84626753 Township/Range/Section/Quarter-Quarter Section: WM2.00S1.00W5SWNW Address of Well: 16500 SW LOON DRIVE BEAVERTON, OR 97007

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900

Well Label: 51450



Printed: September 11, 2023

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

