## STATE OF OREGON WATER SUPPLY WELL REPORT

MULT 140421

WELL I.D. LABEL# I START CARD# ORIGINAL LOG # N

			1 450	-	OI	_
L	138827					
	1071193					
	MULTNOMAH	136100				

(as required by ORS 537.5	45 & 537.765 and OAR 690-205-0210)	9/15/2023	ORIG	INAL LOG#	MULTNOM	АН 13619	9
(1) LAND OWNER	Owner Well I.D. CASCADE 7						
First Name JEREMY		(9) TO	CATION OF W	/FLL (legal	descriptio	m)	
Company ROCKWOOD PUD		1 ' '	MULTNOMAH Twp	, 0	-		E/W/ W/M
Address 19601 NE HALSEY S			SW 1/4 (				
City PORTLAND	State OR Zip 97230	Toy Mon	Number				
2) TYPE OF WORK		Lat	· ' '	" or 45 528303	00		DMS or DD
	tion (complete 2a & 10) Abandonment(co	mpicie Jaj		" or _122.4544	2300		DMS or DD
<b>2a)</b> PRE-ALTERATION  Dia + Fron	To Gauge Stl Plstc Wld Thrd	Long	Street address of	well	Vearest addres		DIVIS OF DD
Casing: 24 X 3	633 .375 • X		202ND. AVE.	wen Or	veurest uddre.		
Material	From To Amt sacks/lbs		EW, OR 97024				
Seal: Cement	0 60 132 Sacks	11111111	3.11, 011 7,021				
3) DRILL METHOD		(10) ST	ATIC WATER	LEVEL			
	Mud Cable Auger Cable Mud			Da	te SWL(p	osi) +	SWL(ft)
Reverse Rotary X O	ther NO DRILLING		ing Well / Pre-Alter		_	$\dashv  ot \models$	
			pleted Well	9/13/202 g Artesian?	3 Dry Ho		249.6
4) PROPOSED USE	Domestic Irrigation X Community			-			
Industrial/ Commericial			BEARING ZONES	=	water was firs		
Thermal Injection	Other	SWL D	Date From	To E	Est Flow SW	L(psi) +	SWL(ft)
S) BORE HOLE CONST	RUCTION Special Standard X (A	Attach copy)					
Depth of Completed Wel							
BORE HOLE	SEAL	sacks/					
Dia From To		amt lbs					
30 0 60		132 S					
28 60 633 20 633 818	Bentonite Pellets 60 632.5 5	3.59 577 S	•	•			
20 053 818		(11) WE	ELL LOG	Ground Elevat	ion		
Seal placement method A	B C D E Other:	100	Material	Ground Ereval		om	To
	ft. to ft. Material		Witterial			om	10
	t. to 802 ft. Material SAND Size 1	10/20					
	Type Amount	10/20					
Seal Placement Begin Date	Begin Time						
·	SING UNHYDRATED BENTONIT	TE				$\longrightarrow$	
Proposed Amount	Actual Amount					$\longrightarrow$	
) CASING/LINER							
Casing Liner Dia	+ From To Gauge Stl Plstc						
$\begin{array}{c c} \bigcirc & \bullet \\ \hline \bigcirc & \bullet \\ \hline \bigcirc & \bullet \\ \hline \end{array} \begin{array}{c c} 12 \\ \hline 12 \\ \hline \end{array}$	615 620 sch 10 • • • • • • • • • • • • • • • • • •						
	630 635 sch 10	A H I					
$\bowtie$		H $H$ $I$					
$\times \times \longrightarrow$		HH					
Shoe Inside C	outside Other Location of shoe(s)	─				$\longrightarrow$	
Temp casing Yes Dia	_``_						
	From + To						
) PERFORATIONS/SC	REENS						
Perforations P Screens Type		Constructi	on	: TE: 0.0		End Data	
Perf/ Casing/ Screen	V-Wire Material 304SS Scrn/slot Slot # of	Tele/ Begin Date	e <u>9/6/2023</u> Be	egin Time 00	00	End Date	9/13/2023
· ·	From To width length slots	1 ( 1 1	ed) Water Well Co	nstructor Cert	ification		
	620 630 .035	I certify	that the work I per				
			ment of this well				
			ion standards. Mate		information i	reported abo	ove are true to
			of my knowledge and		Б.,		
		License N	Number 2010		Date $9/15/2$	2023	
) WELL TESTS: Minim	ım testing time is 1 hour	Signed	PATRICK SCHNE	ZIDED (E 41- 1)			
Pump Bai	ler Air Flowing A	rtesian	PATRICK SCHNE	EIDER (E-IIIed)	)		
Yield gal/min Draw	Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) (bonded) Wat			ructor Certific	ation		
			responsibility for th				
			formed on this well of				
			d during this time				
Temperature°F I	Lab analysis Yes By		ion standards. This	_			ge and belief.
Water quality concerns? From To	Yes (describe below) TDS amount 0		Number 1578		Date <u>9/15/20</u>	23	
riom To	Description Amount	Units Signed	NDICC COLUMN	ED (E £11- 1)			
		<del></del>	KRISS SCHNEIDE		8 502 622 2	666	
		Contact I	nfo (optional) Kriss	schneider 15/	0 303-033-2	טטט	

MULT 140421

WELL I.D. LABEL# L 1.
START CARD # 1

L	138827	
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ŧ	MULTNOMAH	136100

continuation page	9/15/2023		ORIGINAL LOG # MUI	LTNOMAH 13619	9
2a) PRE-ALTERATION		uality Con			
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
16 615 802 .375 • X	1				+ -
Material From To Amt sacks/lbs					
Cement					
00 032.3 377 Sacks	(10) STA	TIC WA	TER LEVEL		
	(10) STA			SWL(psi) +	SWL(ft)
5) BORE HOLE CONSTRUCTION		11011		T T	]
BORE HOLE SEAL	sacks/				
Dia From To Material From To Amt	lbs			<del>                                     </del>	
				++	
Calculated					
Calculated				<del>                                     </del>	
				<del>                                     </del>	
Calculated					
Calculated	(11) WE	LL LOG			
FILTER PACK		Mate	rial	From	То
From To Material Size				+	
				+	
6) CASING/LINER					
Casing Liner Dia + From To Gauge Stl Plstc Wld	Гhrd				
				-	
	H			1	
				+	
				+	
7) PERFORATIONS/SCREENS					
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/				
	pipe size			+	
	<del></del>				
				+	
	Name of pe	erson(s) who	assisted with construction and	d Trainee License	e # / Helper
	_	Assistant Na			#
	——				
(8) WELL TESTS: Minimum testing time is 1 hour					
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	Commen	nts/Rema	rks		
Tien gaz anni Diaradown Dini steniri ump uepui Duration (in	_   12" screen		vaged in to cover damaged 16		
	damaged i	n original co	nstruction per approved spec	ial standard #351	40.
	] []				

## MULT 140421

#### 9/15/2023

# Map of Hole

# STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



LOCATION OF WELL

Latitude: 45.52830300 Datum: WGS84

Longitude: -122.45442300

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM1.00N3.00E33SWNW

Address of Well: 710 NE 202ND. AVE. FAIRVIEW, OR 97024 Well Label: 138827

Printed: September 15, 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

