STATE OF OREGON WATER SUPPLY WELL REPORT

WASH 81363

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		Page 1 of 3
LL I.D. LABEL# L		
START CARD#	1070396	
RIGINAL LOG#	WASHINGTON	12193

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	8/1/2	2023	ORIGI	NAL LOG#	WASHINGTON	12193		
(1) LAND OWNER Owner Well I.D. POD #4								
First Name SUVI Last Name WESA]	(9) LOCAT	ION OF W	ELL (legal	description`)		
Company SCHNITZER PROPERTIES, LLC/TONQUIN COMMERCE CENTER	_	County WASHIN					F/W WM	
Address 1121 SW SALMON STREET, SUITE 500	_	Sec 34						
City PORTLAND State OR Zip 97205	=	Tax Map Numb						
(2) TYPE OF WORK New Well Deepening Conversion		I at	' "	or 45 3499100	20		DMS or DD	
Alteration (complete 2a & 10) X Abandonment(complete 2a & 10)	ete 5a)	Long		or -122 78896	5400		DMS or DD	
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		Coling	reet address of v	vell N	earest address		DIVIS OF DD	
Casing: 8 X 1 62 .250 () X		NEAR 10795 S		•		1		
Material From To Amt sacks/lbs		TALL IN TOTAL	ow rongent	nd, billion	oob, onedor	'		
Seal: Cement w/5% Bentonit 0 62 15 Sacks	ŀ							
(3) DRILL METHOD		(10) STATIO	C WATER 1					
Rotary Air Rotary Mud Cable Auger Cable Mud		Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration 7/21/2023 105						
Reverse Rotary Other		Completed		ion 7/21/2023	3	╎ ┡	105	
		Completed		Artesian?	Dry Hole?	┦┝╀┞		
(4) PROPOSED USE Domestic XIrrigation Community			_		-	ш		
Industrial/Commercial Livestock Dewatering	ľ	WATER BEARI	ING ZONES		vater was first fo			
ThermalInjectionOther		SWL Date	From	To Es	st Flow SWL(psi) +	SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attac	ch copy)							
Depth of Completed Well 0.00 ft.						$\neg\vdash$		
BORE HOLE SEAL	sacks/							
Dia From To Material From To Amt	lbs						†	
8 0 303 Bentonite 0 10 5	S							
Calculated 5 Cement with 5% Bento 10 303 74	S			•	•			
Calculated 74		(11) WELL 1	LOG (Ground Elevati	on 275.00			
Seal placement method A B C D E Other: PUMP@303/POU	ID RENT		Material		From		To	
Backfill placed from ft. to ft. Material	KBEITI	Abandonment (303	
Filter pack from ft. to ft. Material Size			•					
Explosives used: Type Amount								
Seal Placement Begin Date 7/21/2023 Begin Time 11 00								
(5a) ABANDONMENT USING UNHYDRATED BENTONITE						-+		
Proposed Amount Actual Amount						-		
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	Thud							
Casing Enter 2 1 Holin 10 Gauge Su Fisic Wid								
	ĦI					-		
						-+		
						-		
Shoe Inside Outside Other Location of shoe(s)								
Temp casing Yes Dia From + To								
(7) PERFORATIONS/SCREENS								
Perforations Method		C						
Screens Type Material		Construction Begin Date 7/2	21/2023 Beg	in Time 09	00 Eı	nd Date	7/24/2023	
	l'ele/			1 1 0 1				
Screen Liner Dia From To width length slots pip	pe size	I certify that the	ater Well Cons			ananina	alteration or	
		abandonment						
		construction sta						
		the best of my l			•			
		License Number	er 2003	I	Date 8/1/2023	;		
(8) WELL TESTS: Minimum testing time is 1 hour								
Pump Bailer Air Flowing Artesia	ian	Signed JAIN	ME MUNOZ JR	(E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		(bonded) Wate	er Well Constri	ıctor Certifica	ntion			
Tieta garriini Biawaowi Bini stemri amp aepin Baatao (m)		I accept respon				ration o	r abandonment	
		work performed						
		performed duri	ing this time i	s in complian	nce with Orego	on water	r supply well	
Temperature 62 °F Lab analysis Yes By		construction sta	ındards. This re	port is true to t	the best of my k	nowledg	e and belief.	
Water quality concerns? Yes (describe below) TDS amount 78 p	ppm	License Numbe	er 2006	Ι	Date 8/1/2023			
From To Description Amount Un								
	 		ISTEN BLANI					
	\dashv [Contact Info (or	ptional) <u>SKYL</u>	ES WELL DR	ILLING 503-65	6-2683		

WELL I.D. LABEL# L

START CARD # 1070396

ORIGINAL LOG # WASHINGTON 12193

continuation page	8/1/2023		ORIGINAL LO	G# WASHIN		3
2a) PRE-ALTERATION		Quality Co				TT 1.
Dia + From To Gauge Stl Plstc Wld Thrd	From	To	Descripti	on	Amount	Units
					_	
Material From To Amt sacks/lbs						
	$\overline{(10) \text{ ST}}$	ATIC WA	TER LEVEL			
5) BORE HOLE CONSTRUCTION	— SWL D	ate From	n To	Est Flow S	WL(psi) +	SWL(ft)
DODE HOLE SEAL						
Dia From To Material From To Amt 1	lbs					
Calculated						
Calculated						
Calculated						
Calculated	$\overline{}$ $\overline{(11)}$ WF	ELL LOG				
FILTER PACK		Mat	erial		From	То
From To Material Size						
6) CASING/LINER	_					
	.					
Casing Liner Dia + From To Gauge Stl Plstc Wld Th	nrd					
	⊐ II——					
]					
88-17-1-188-1-1	-					
	=					
	⊣ I⊢—					
	-					
7) PERFORATIONS/SCREENS	_					
	Γele/					
Belli blot	pe size					
	Name of p	person(s) who	assisted with constr	uction and T	rainee Licens	se # / Helper
		Assistant N		Type		#
	BRYAN	SUCHANSI	I HELP	ER WATER		8888847
	_					
(8) WELL TESTS: Minimum testing time is 1 hour		4 /50				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		ents/Rema	SH_12193. Cement s	east unable +	narforate a	acina
		iment of WA ut at grade le		scar, unable to	o periorate c	asilig.
		<u> </u>				
	1.1					

WASH 81363

8/1/2023

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

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



LOCATION OF WELL Hole Nbr: POD #4

Latitude: 45.34991000 Datum: WGS84 Longitude: -122.78896400 Printed: August 1, 2023

Township/Range/Section/Quarter-Quarter Section:

WM2.00S1.00W34SESE

Address of Well:

NEAR 10795 SW TONQUIN RD, SHERWOOD, OREGON

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

