STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.545 & 537.765 and OAR 690 LAND OWNER OWNER

WASH 82221

WELL I.D. LABEL# L 54912

START CARD # 1076080

ORIGINAL LOG # WASHINGTON 12170

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	11/15/2024 ORIGINAL LOG # WASHINGTON 12170
(1) LAND OWNER Owner Well I.D.	
First Name ALAN Last Name VOLM	(9) LOCATION OF WELL (legal description)
Company PACIFIC CREST STRUCTURES, INC.	County WASHINGTON Twp 2.00 S N/S Range 1.00 W E/W WM
Address 17750 SW UPPER BOONES FERRY RD City PORTLAND State OR Zip 97224	— Sec <u>34</u> <u>SE</u> <u>1/4 of the SE</u> <u>1/4</u> Tax Lot <u>500</u>
(2) TYPE OF WORK New Well Deepening Converse	Tax Map Number 2S134DD Lot
Alteration (complete 2a & 10) X Abandonment(com	Lat ° ' " or 45.34748000 DMS or DD
(2a) PRE-ALTERATION	Long or122./88/3000 DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address
Casing: 6 0 80 0.250	10800 SW TONQUIN RD, SHERWOOD
Material From To Amt sacks/lbs Seal:	
(3) DRILL METHOD	(10) STATIC WATER LEVEL
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration 11/13/2024 104 Completed Well
(4) PROPOSED USE	Flowing Artesian? Dry Hole?
Industrial/ Commercial Livestock Dewatering	
Thermal Injection Other	
<u> </u>	
(5) BORE HOLE CONSTRUCTION Special Standard (Att Depth of Completed Well 0.00 ft.	ach copy)
BORE HOLE SEAL	sacks/
Dia From To Material From To Ar	
	3 8
	3
	69 S 45 (11) WELL LOG Ground Elevation 265.96 FT
Seal placement method: ABBCDDEXOther: PUMPED AT BOT	200,011
Backfill placed from ft. to ft. Material	Abandonment Only 0 380
Filter pack from ft. to ft. Material Size	
Explosives used: Type Amount	
Seal Placement Begin Date 11/13/2024 Begin Time 12 00	
(5a) ABANDONMENT USING UNHYDRATED BENTONITH	<u>a</u>
Proposed Amount Actual Amount	
(6) CASING/LINER Mat	
The same and the s	Shoe
C/L Dia + From To Gauge Type Wld Thrd Shoe 1	Location
Temp casing Yes Dia From+ To	
(7) PERFORATIONS/SCREENS	
Perforations Method Air Perforator	- Construction
Screens Type Material	Begin Date 11/13/2024 Begin Time 09 00 End Date 11/13/2024
Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots I	Tele/ Pipe size (unbonded) Water Well Constructor Certification
Screen Liner Dia From To width length slots I Perf Casing 6 0 80 .25 1 1210	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.
	
(O) WELL EDGES AS A SECOND AS	License Number 1884 Date 11/15/2024
(8) WELL TESTS: Minimum testing time is 1 hour	Signed JUSTIN MELONUK (E-filed)
Yield Drill Stem/ Duration Type of Test (gal/min) Drawdown Pump Depth (hr)	(bonded) Water Well Constructor Certification
Type of Test (gal/min) Drawdown Pump Depth (hr)	
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
	performed during this time is in compliance with Oregon water supply well
Temperature 54 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 42	<u>ppm</u> License Number 2006 Date 11/15/2024
From To Description Amount U	Jnits
	Signed CHRISTEN BLAND (E-filed) Drilling Company: Skyles Drilling, Inc.
	Drining Company. Skyles Drining, Inc.

WASH 82221

WELL I.D. LABEL# L 54912

START CARD # 1076080

ORIGINAL LOG # WASHINGTON 12170

ontinuation page	11/15/20	24		AL LOG#		ON 12170)
a) PRE-ALTERATION			y Concerns				
Dia + From To Gauge Stl Plstc Wld Thrd	From	m To) I	Description		Amount	Units
Material E T A 1 di							
Material From To Amt sacks/lbs							
	(10)	COT A TOTAL					
		VL Date	WATER LE		CW/I	(:\) I	CMH (C
BORE HOLE CONSTRUCTION		VL Date	From To	ESUF	low SWL	(psi) +	SWL(ft
BORE HOLE SEAL	sacks/						
ia From To Material From To Am							
	$\neg \neg \vdash \vdash$						
Calculated							
Calculated	-						
Curculated					_		
Calculated							
Calculated		WELL I	LOG	•			•
FILTER PACK			Material			From	T
From To Material Size							
CASING/LINER							
Mat.	Shoe						
Dia + From To Gauge Type Wld Thrd Shoe	Location						
PERFORATIONS/SCREENS							
rf/ Casing/ Screen Scrn/slot Slot # of	Tele/						
reen Liner Dia From To width length slots	Pipe size						
	Name	_	s) who assisted wit	h construction		ee Licens	_
			stant Name	ı	Type	1	#
			GROSSNICKLE	HELPER W	'ATER		8888973
		NATHAN G	ROSSNICKLE	WATER			1998
WELL TESTS: Minimum testing time is 1 hour							
Yield Drill Stem/ Duration	Cor	mments/I	Remarks				
Type of Test (gal/min) Drawdown Pump Depth (hr)	Cem	nent reporte	d in original seal, l	ocation & am	ount unkno	wn	
] []						

WASH 82221

11/15/2024

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



Startcard: 1076080 LOCATION OF WELL

Printed: November 15, 2024

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

Latitude: 45.34748000 Datum: WGS84

Longitude: -122.78873000

Township/Range/Section/Quarter-Quarter Section:

WM2.00S1.00W34SESE

Address of Well:

10800 SW TONQUIN RD, SHERWOOD

