STATE OF OREGON	CLAC	75871	
WATER SUPPLY WE (as required by ORS 537.	7/15/2	2020	
(1) LAND OWNER	Owner Well I.D. 01		

State OR

Gauge

То

Domestic X Irrigation

Livestock Dewatering

× New Well

Alteration (complete 2a & 10)

To

Other

Bentonite

Method

ft. to

Type_

+

X

Outside

Perforations Method Air Perforator

From

69

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

○ Bailer

Drawdown

10

ft. to _

(5a) ABANDONMENT USING UNHYDRATED BENTONITE

From

2

Other

From

То

75

(Air

Drill stem/Pump depth

75

68

°F Lab analysis X Yes By SDI, Iron Not Detected

Material

Cement with 5% Bento

A

ft.

ft. Material

То

76

+ X 2

Scrn/slot

width

.13

From

From

X Rotary Air Rotary Mud Cable

Reverse Rotary X Other MITSUBISHI

First Name LUKE

Address 9667 SE 49TH AVE City <u>MILWAUKIE</u>

(2a) **PRE-ALTERATION**

Dia

(3) DRILL METHOD

(4) PROPOSED USE

Material

Industrial/ Commericial

Thermal Injection

From

0

38

76

X Other POURED BENTONITE

How was seal placed:

Backfill placed from _

Filter pack from

Explosives used:

Proposed Amount
(6) CASING/LINER

Liner

Inside

Screens Type

Dia

8

(7) PERFORATIONS/SCREENS

Casing/ Screen

Temp casing \mathbf{X} Yes Dia

Casing

•

Shoe

Perf/

Perf

Screen Liner

O Pump

Casing

Yield gal/min

200

180

Temperature 57

(5) BORE HOLE CONSTRUCTION

Depth of Completed Well 78.00 BORE HOLE

То

38

76

79

Yes

Dia

8

(2) TYPE OF WORK

Company

Casing:

Seal:

Dia

12

9<u>.6</u>

8

Last Name PETERSON

Zip <u>97222</u>

Cable Mud

Community

To

5

38

D

Size

To 38

of

slots

108

Flowing Artesian
 Ar

Duration (hr)

0.8

0.3

Tele/

pipe size

Calculated

Calculated

(Attach copy)

Amt

2 S

2

10

10

Wld Thrd

sacks

lbs

Stl Plstc Wld Thrd

Special Standard

SEAL

From

XC

0

Material

Amount

Actual Amount

Gauge

.250

Location of shoe(s)

Material

Slot

length

Stl Plstc

Conversion

Abandonment(complete 5a)

Deepening

Amt sacks/lbs

Auger

WELL I.D. LABEL# L	136450	
START CARD #	1048036	
ORIGINAL LOG #		

Page 1 of 2

(9) LOCATION OF WELL (legal description)

County CLA	ACKAM.	AS Twj	p_4.00	S	N/S	Range 1.00 I	Ξ	E/W	WM
Sec 9	SE	1/-	4 of the	NE	1/4	Tax Lot 200)		
Tax Map Nu	mber	41E09				Lot			
Lat	0	'	" or _	45.2401	4300		DN	IS or I	DD
Long	0	'	" or _	122.68	373100		DN	IS or I	DD
• Street address of well • Nearest address									
8925 S ALDER CREEK LANE, CANBY, OREGON									

(10) STATIC WATER LEVEL

				1	Jale	20	VL(ps1)	+		$SWL(\Pi)$
Existing Well / Pre-Alteration										
	Completed V	Vell		7/13/20	020				1	6
		Flowin	g Arte	esian?		Dry	/ Hole?			
ΆT	ER BEARIN	IG ZONES		Dept	h water	was	s first fo	und	13	.00
SV	WL Date	From	То		Est Flo	w	SWL(p	si)	+	SWL(ft)
7/	8/2020	13		23	10					6
7/	9/2020	38		61	60					6
7/	13/2020	70	7	8.5	200					6
									Γ	

(11) WELL LOG Ground Elevation

Material	From	То		
Topsoil, brown	0	2		
Clay, tan very sandy	2	13		
Gravel, large to small w/sand, mc	13	23		
Clay, tan sandy	23	30		
Clay, gray	30	38		
Clay w/seams of sand, brown cemented	38	48		
Sand, brown lightly cemented	48	61		
Clay, bluish-gray sandy	61	65		
Sand, multicolored lightly cemented	65	70		
Gravel, large to small w/sand, mc coarse	70	78.5		
Clay, bluish-gray (filled in 1' to 78')	78.5	79		
	•			

Date Started 7/8/2020

License Number

(unbonded) Water Well Constructor Certification

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.

1	71	5		

Date 7/13/2020

Completed 7/13/2020

Signed RUSSELL KENNER (E-filed)

(bonded) Water Well Constructor Certification

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 construction standards. This report is true to the best of my knowledge and belief.

License Number 2006 Date 7/15/2020

Signed CHRISTEN BLAND (E-filed)

Contact Info (optional) SKYLES WELL DRILLING 503-656-2683

 Water quality concerns?
 Yes (describe below) TDS amount 139 ppm

 From
 To
 Description
 Amount
 Units

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow CLAC 75871

7/15/2020

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL Latitude: 45.24014300 Datum: WGS84 Longitude: -122.68373100 Township/Range/Section/Quarter-Quarter Section: WM4.00S1.00E9SENE Address of Well: 8925 S ALDER CREEK LANE, CANBY, OREGON

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



Well Label: 136450

Printed: July 15, 2020

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

