		E (200	WELL	LD. LABEL#	127514		Page 1 of 2
STATE OF OREGON	CLAC	76380	OT ST	ADT CADD #	13/514		
WATER SUPPLY WELL REPORT	4.10.10	0.01	51.	AKI CARD#	1051235		
(as required by ORS 537.765 & OAR 690-205-0210)	4/9/2	021	ORIG	INAL LOG #			
(1) LAND OWNER Owner Well I.D. 01							
First Name JIA Last Name ZHEN	•	(9) LOCAT	TION OF V	VELL (legal (descripti	on)	
Company		County CLACK	AMAS Two	300 S N	I/S Rang	e 3 00 1	F F/WW
Address 18821 S KIMBALL RD		Sec. 5	$\frac{1}{SE}$ $\frac{1}{4}$	of the SE	1/4 Ta	x Lot 310	<u>)</u> 1
<u>City</u> OREGON CITY State OR Zip 97	7045	Tay Man Num	<u>51</u> 1/4		1/4 Ia		<u>/1</u>
2) TYPE OF WORK X ^{New Well} Deepening	Conversion			" or 15 2227500	L0		DMS or DF
Alteration (complete 2a & 10) Aband	donment(complete 5a)	Lat	,	$-\frac{01}{43.3337300}$	000		- DMS of DE
(2a) PRE-ALTERATION		Long	·····	$\frac{01 - 122.45592}{01}$	000		_ DMS or DL
Cosing: Dia + From To Gauge Stl Plstc W	/ld Thrd		treet address o		earest addre	ess	
		18821 S KIMI	BALL RD, OF	EGON CH Y, O	REGON		
Material From To Amt sacks/lbs	5						
$(3) \mathbf{DDILL} \mathbf{METHOD}$		(10) STATI	C WATER	LEVEL			
(3) DRILL METHOD Potary Air Dotary Mud Cable Auger CC	able Mud	(10) 511111		Date	e SWL	psi) +	SWL(ft)
		Existing W	Vell / Pre-Alter	ration			2=(-1)
Reverse RotaryOther		Completed	l Well	4/8/2021			239
(4) PROPOSED USE Domestic X Irrigation C	Community		Flowin	ng Artesian?	Dry H	ole?	
Industrial/ Commericial Livestock Dewatering		WATER BEAR	ING ZONES	Depth w	ater was fir	st found	22.00
Thermal Injection Other		SWI Date	From	To Fe	t Flow SV	/I (nei)	+ SWI (ft)
		5 WE Date	Piolii	10 13	1110w 3v	(psi)	
(5) BORE HOLE CONSTRUCTION Special Star	ndard (Attach copy)	3/30/2021	22	39	2		16
Depth of Completed Well 376.00 ft.		4/8/2021	302	375	100		239
BORE HOLE SEAL	sacks/						
Dia From 10 Material From	10 Amt $1bs$						
10 0 70 Bentonite 0	25 11 5 Iculated 11						
6 356 376 Cement with 5% Bentor 23	70 22 8						
Ca	Iculated 22	(11) WELL	LOG	Ground Elevation	on		
How was seal placed: Method A B KC			Material		F	rom	 To
X Other POURED BENTONITE		Clay, brown	mueriu			0	6
Backfill placed from ft. to ft. Material		Clay, reddish-l	orown			6	16
Filter pack from ft. to ft. Material	Size	Clay, multicol	ored gritty			16	22
		Lava, brown &	gray weather	ed		22	37
Explosives used: Yes Type Amount		Lava, gray bro	ken			37	39
(5a) ABANDONMENT USING UNHYDRATED BE	NTONITE	Lava, gray				39	41
Proposed Amount Actual Amount		Lava, brown w	/white			41	46
(6) CASING/LINER		Lava, gray		- 1: 1 (46	48
Casing Liner Dia + From To Gauge	Stl Plstc Wld Thrd	claystone, gra	yisn-brown sai	ndy, mixed w/		48	54
● <u>6</u> × 2 356 .250		eray	Inty			<u>40</u> 54	55
		Lava, grav & F	prown			55	57
		Lava, brown w	veathered			57	64
	$Q Q \square \square \square$	Lava, gray				64	65
		Lava, grayish-	brown soft w/ı	nc weathered		65	86
Shoe Inside Outside Other Location of	shoe(s)	Clay, tan crum	bly sandy mix	ed w/sand,		86	123
Temp casing \mathbf{X} Yes Dia 10 From $+\mathbf{X}$ 2	To 7	multicolored	l coarse			86	123
7) PERFORATIONS/SCREENS		Clay, grayish-l	orown w/sands	tone, brown		123	148
Perforations Method Air Perforator		Clay, gray				148	151
Screens Type Material		Date Started	3/29/2021	Com	nleted 4	8/2021	
Perf/ Casing/ Screen Scrn/slot Slo	t # of Tele/			0	-proced_//		

(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.

License Number	1715
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Date 4/9/2021

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.

Date 4/9/2021

License Number	2006

Signed CHRISTEN BLAND (E-filed)

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

ORIGINAL - WATER RESOURCES DEPARTMENT

slots

70

○ Flowing Artesian

Duration (hr)

7

2

length

pipe size

Screen Liner

O Pump

Casing

Yield gal/min

90

90

40

Temperature 56 Water quality concerns? From To

339

Perf

Dia

6

355

From

345

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

Bailer

Drawdown

Color

То

355

• Air

Drill stem/Pump depth

374

357

300

Yes (describe below) TDS amount 83 Description Amount

°F Lab analysis X Yes By SDI, Iron 2.5 ppm

Description

width

.13

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

ppm Units

WATER SUPPLY WELL REPORT -

continuation page

4/9/2021 (2a) PRE-ALTERATION Dia + From То Gauge Stl Plstc Wld Thrd Material From Amt sacks/lbs То (5) BORE HOLE CONSTRUCTION BORE HOLE SEAL sacks/ Dia From То Material From То Amt lbs Calculated Calculated Calculated Calculated FILTER PACK Size Material From То (6) CASING/LINER Casing Liner Gauge Stl Plstc Wld Thrd Dia + From То (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia То width slots From length pipe size (8) WELL TESTS: Minimum testing time is 1 hour

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

CLAC 76380

WELL I.D. LABEL# L 137514 START CARD # 1051235 ORIGINAL LOG

Water Quality Concerns

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					_	
					_	

(11) WELL LOG

Material	From	То
Clay, mc mixed w/sand, mc cemented	151	163
Clay, tan soft mixed w/sand, mc cemented	163	172
Claystone, gray fractured w/seams of	172	185
cinders, brown	172	185
Clay, gray sandy	185	261
Sand, multicolored cemented	261	270
Clay, gray very sandy	270	274
Claystone, gray	274	278
Clay gray sandy	278	302
Sand, gray cemented	302	316
Claystone, gray sandy	316	331
Sand, gray cemented	331	334
Claystone, gray fractured	334	339
Claystone, mc loose mixed w/sand,	339	355
fine to coarse multicolored w/ash	339	355
Claystone, bluish-gray w/layers of	355	375
sandstone, gray	355	375
Clay, bluish-gray	375	376

Comments/Remarks

Recommend pump setting at 300'

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **CLAC 76380**

4/9/2021

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.33375000 Datum: WGS84 Longitude: -122.45592000 Township/Range/Section/Quarter-Quarter Section: WM3.00S3.00E5SESE Address of Well: 18821 S KIMBALL RD, OREGON CITY, OREGON

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



Well Label: 137514

Printed: April 8, 2021

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

