									Page 1 of 3
STATE OF OREGON			CLAC	C 77145	WELL	I.D. LABEL	# <b>L</b> <sub>1459</sub>	63	
WATER SUPPLY WELL	REPORT				STA	ART CARD	# 1055	107	
			4/7/	2022	ORIG	INAL LOG	#		
(1) LAND OWNER	& 537.765 and OAR 690-205-02	210)	•, , ,						
First Name FELICE			•						
Company				(9) LOCATI		. 0		<b>-</b>	
Address 2386 WASHINGTON AI									E E/W WM
City EUGENE	StateORZip974	105		Sec <u>30</u> S	SE 1/4	of the SE	1/4	Tax Lot 29	09
$(2) TYPE OF WORK \qquad [3]$	New Well Deepening		sion	Tax Map Numbe	er			Lot	
(2) I YPE OF WORK []				Lat		" or 45.27568	180		DMS or DD
(2a) PRE-ALTERATION	n (complete 2a & 10) Abando	onment(com	plete 5a)	Lat° Long°	,	" or -122.603	71940		DMS or DD
Dia + From	To Gauge Stl Plstc Wl	d Thrd			eet address of		Nearest a		_
Casing:		Î П		12799 S CARU	S RD, OREG	ON CITY, OF	EGON		
Material F	rom To Amt sacks/lbs				,	, .			
Seal:									
(3) DRILL METHOD				(10) STATIC	C WATER	LEVEL			
	ud Cable Auger Ca	ble Mud					ate SV	WL(psi) +	SWL(ft)
Reverse Rotary X Othe					ell / Pre-Alter				
				Completed		4/6/202			158
(4) PROPOSED USE	Domestic X Irrigation Co	ommunity			Flowin	g Artesian?	Dr	y Hole?	
Industrial/ Commericial	Livestock Dewatering			WATER BEARI	NG ZONES	Depth	water wa	s first found	30.00
Thermal Injection	Other			SWL Date	From	To	Est Flow	SWL(psi)	+ SWI (ft)
					Tiom	10		5112(\$51)	· SWE(II)
(5) BORE HOLE CONSTR	1	dard (Att	ach copy	3/25/2022	30	37	1		30
Depth of Completed Well				3/29/2022	254	267	25		158
BORE HOLE	SEAL	<b>T</b> •	sacks/	4/6/2022	348	360	100		158
Dia From To	Material From	To Am	100	1					
	Bentonite 0	30 19 culated 19							
<u>11.6</u> <u>102</u> <u>357</u> <u>8</u> <u>357</u> <u>361</u>		102 23		1					
8 557 501		culated 23		(11) WELL I	LOG	Ground Eleva	tion 32	1.00	
How was seal placed: Me			Е		Material	Ground Eleve	<u> </u>	From	То
Conter POURED BENTON			н:	Clay, brown	Wateria			0	3
	ft. to ft. Material			Boulder, mediur	n			3	4
				Clay, brown				4	7
Filter pack from It. to	ft. Material	Size		Clay, brown grit	tv			7	12
Explosives used: Yes T	ype Amount			Lava, multicolor	-	l broken		12	26
(5a) ABANDONMENT USI	NG UNHYDRATED BEI	NTONITI	Ŧ	Clay, tan				26	28
Proposed Amount	Actual Amount			Sandstone, gray	fract mixed v	w/clay, gray		28	37
				Clay, tan				37	39
(6) CASING/LINER Casing Liner Dia -	+ From To Gauge St	tl Plstc W	ld Thed	Claystone, gray	fractured			39	51
		$\bullet$ $\bigcirc$ $\times$		Clay, gray gritty	r			51	56
		X X F	ÌH	Clay, gray stiff				56	62
	╡──┼──┤╞	$\prec \exists \vdash$	+ $+$	Clay, gray & bro	2			62	82
		$\prec \exists \vdash$	+ $+$	sand, multicol		ed		62	82
	╡───┼──┤╞	$\prec \exists \vdash$	+ $+$	Clay, bluish-gray	У			82	85
Shoe Inside Outs	side Other Location of s	$\frac{1}{100}$		Clay, dark gray				85 90	90
				Clay, bluish-gray	у			90	94
Temp casing Yes Dia	From	То		Clay, multicolor	ed gritty w/w	lood		123	125
(7) PERFORATIONS/SCRE	EENS			Clay, blue	ed giftty w/w	000		125	135
	thod Air Perforator		_						100
Screens Type			<u></u>	Date Started3	3/24/2022	Co	mpleted	<u>4/6/2022</u>	
Perf/ Casing/ Screen	Scrn/slot Slot		Tele/	(unbonded) Wa	ater Well Co	nstructor Cor	tification		
Screen Liner Dia Fro Perf Casing 8 34		<u>1 slots p</u> 162	pipe size	· · · · · · · · · · · · · · · · · · ·					ng, alteration, or
Fell Cashig 8 54	3 337 .123 2	102							ater supply well
									above are true to
				the best of my k					
				License Number	ľ 1715		Date 4	1/6/2022	
		-	'		1/15			/0/2022	
(8) WELL TESTS: Minimum	_			Signed RUSS	SELL KENN	FR (F-filed)			
Pump Dailer	$\cup$ $\cup$	Flowing Arte		<u></u>		ER (E med)			
Yield gal/min Drawdov	wn Drill stem/Pump depth D	Duration (hr)		(bonded) Water	r Well Const	ructor Certifi	cation		
100	355	2							, or abandonment
80	300	2							l above. All work
50	260	2							ater supply well
Temperature 58 °F Lab	analysis X Yes By SDI, Iron	0.75 ppm		construction star	ndards. This	report is true to	the best	ot my knowle	edge and belief.
	Yes (describe below) TDS amou	nt 78.5	ppm	License Number	r 2006		Date 4/7	/2022	
From To	Description	Amount U	Units						
<u>30 37 Too</u>	Little	1 gi	pm		STEN BLAN	//			
				Contact Info (op	tional) SKY	LES WELL DI	RILLING	503-656-268	33
				1					

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

## WATER SUPPLY WELL REPORT -

#### continuation page

## 4/7/2022 (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 slots From width length pipe size

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

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

# CLAC 77145

## WELL I.D. LABEL# L 145963 START CARD # 1055107 ORIGINAL LOG #

#### Water Quality Concerns

From	То	Description	Amount	

#### (10) STATIC WATER LEVEL

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

# (11) WELL LOG

Material	From	То
Clay, gray	135	178
Clay, bluish-gray stiff	178	200
Clay, multi-grays gritty	200	207
Clay, bluish-gray	207	225
Clay, bluish-gray sandy	225	233
Clay, gray	233	249
Clay,gray sandy &sand,gray packed & wood	249	254
Sand & gravels lightly cemented	254	261
Sand, gray cemented	261	267
Clay, gray sandy	267	270
Clay, blue	270	273
Clay, gray & blue	273	281
Clay, gray	281	288
Clay, blue stiff	288	293
Clay, gray	293	301
Clay, bluish-gray	301	309
Clay, gray w/wood	309	311
Clay, gray & blue	311	314
Clay, gray gritty	314	315
Sand, multicolored cemented	315	319
Clay, gray	319	326
Clay, blue	326	336
Clay, gray	336	344
Clay, gray sandy	344	348
Sand, multicolored lightly cemented	348	354
Claystone & sandstone, mc broken w/	354	360
seams of sand, multicolored	354	360
Clay, gray	360	361

#### **Comments/Remarks**

Sand free @ 300' 80 gpm Recommend pump setting no deeper than 300' WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow CLAC 77145

4/7/2022

Map of Hole

## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 45.27568180 Datum: WGS84 Longitude: -122.60371940 Township/Range/Section/Quarter-Quarter Section: WM3.00S2.00E30SESE Address of Well: 12799 S CARUS RD, OREGON CITY, OREGON

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

WATTERSOURCES

# Well Label: 145963 Printed: April 6, 2022

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

