## STATE OF OREGON WATER SUPPLY WELL REPORT

# CURR 53121

		Page 1 of 2
ELL I.D. LABEL# L	149561	<del>-</del>
START CARD#	1060141	
ORIGINAL LOG#		

(as required by ORS 537	545 & 537.765 and OAR 690-205-0210)	2/17/202	23	ORIG	INAL LOG				
(1) LAND OWNER	Owner Well I.D.								
First Name DAVID	Last Name CLARK	. (9)	(9) LOCATION OF WELL (legal description)						
Company			County Curry Twp 32.00 S N/S Range 15.00 W E/W W						E/W/W/I
Address 3370 RIVERBANKS	RD				of the SE				
City GRANTS PASS	State OR Zip 97527	Sec	v Man Numbe	or	or the <u>52</u>		Lot	200	
2) TYPE OF WORK		ersion Lat	· · · · · · · ·	'	" or <u>42.75668</u>	000	Lot	-	DMS or DD
Alter	ation (complete 2a & 10) Abandonment(con	mplete 5a)	ng		" or 42.75668 " or -124.498 f well	16000			DMS or DD
2a) PRE-ALTERATION Dia + From		Loi	Str	eet address of	f well	Nearest	address		51.16 of BB
Casing:					T ORFORD,				
Material	From To Amt sacks/lbs								
Seal:									
3) DRILL METHOD		<u> </u>	0) STATIC	WATER		Note C			TTT (C.)
	Mud Cable Auger Cable Mud		Date SWL(psi) + SWL(fi			SWL(ft)			
Reverse Rotary C	other		Completed V		2/15/20	23	——   <u> </u>	╪	30
4) PROPOSED USE	■ Domestic Irrigation Community				ng Artesian?		ry Hole?	7"	
	Livestock Dewatering		TER BEARI		_		as first found	а 81.(	00
Thermal Injection			SWL Date	From	-		SWL(psi)		
(5) BORE HOLE CONST				110111		LSt I low	5 W L(psi)	- —	SWL(II)
•	- U`	Attach copy)	2/15/2023	81	83	40		4	30
Depth of Completed We BORE HOLE	SEAL	sacks/					+	┧┢┦	
Dia From To	Material From To A						+	┧┝┩	
10 0 40	Bentonite Chips 0 40 2	21 S					+	┧┝┩	
6 40 85	Calculated 18	8.26						ا ل	
	Calculated	(11	) WELL I	.OG	G 1.E1				
					Ground Eleva	ition _			
How was seal placed:    X Other POURED BENTO		LE Rr	own clay	Material			From 0	$\neg$	To 30
	ft. to ft. Material	II—	own cray				30	+	75
	tt. to ft. Material Size		ay sand and g	ravel			75	$\top$	85
	Type Amount							+	
· ·	SING UNHYDRATED BENTONIT	TE					+	+	
Proposed Amount	Actual Amount						+	+	
6) CASING/LINER Casing Liner Dia		X71 TI 1						$\top$	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	× Inra							
								$\perp$	
		$\sqcap$ $\sqcap$ $\Vdash$					+	+	
Ŏ Ŏ		$\sqcap$ $\sqcap$ $\Vdash$					+	+	
ŎŎ							+	+	
Shoe Inside X	Outside Other Location of shoe(s) 78								
Temp casing Yes Dia	From + To								
7) PERFORATIONS/SC		<del></del>						+	
Perforations	Method	_							
Screens Type			ite Started2	/15/2023	Cc	mplete	ed 2/15/2023	3	
Perf/ Casing/ Screen Screen Liner Dia	Scrn/slot Slot # of	Tele/	nbonded) Wa	ater Well Co	nstructor Cei	tificatio	n		
Screen Liner Dia	From To width length slots	pipe size	,		formed on the			ning,	alteration, o
		aba	andonment o	of this well	is in complia	ance wit	th Oregon v	water	supply we
					erials used and	l informa	ation reporte	d abo	ve are true t
			e best of my k	_	d belief.				
		Lio	cense Number	r 8888832		Date	2/17/2023		
8) WELL TESTS: Minim	um testing time is 1 hour	Sic	gned JARF	D HOOD (E	("1 1)				
O Pump O Bai	iler	rtesian	JARE	ED HOOD (E	-Hea)				
Yield gal/min Drav	ydown Drill stem/Pump depth Duration (h	nr) (bo	onded) Water	r Well Const	ructor Certifi	cation			
40	84 1				e construction				
					during the con				
					is in compli report is true to				
	Lab analysis Yes By				_		-	_	
Water quality concerns? From To	Yes (describe below) TDS amount 51 Description Amount	ppm   Lic Units	cense Number	1648		Date <u>2/</u>	/17/2023		
10			gned BARF	RY PELKEY	(E-filed)				
		Co	ntact Info (op						
			, · I						

#### **CURR 53121**

# 2/17/2023

# 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



Startcard: 1060141

Printed: February 17, 2023

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

## LOCATION OF WELL

Latitude: 42.75668000 Datum: WGS84

Longitude: -124.49816000

Township/Range/Section/Quarter-Quarter Section:

WM32.00S15.00W32NWSE

Address of Well:

510 MADRONA AVE, PORT ORFORD, OR 97465

