STATE OF OREGON WATER SUPPLY WELL REPORT LANE 79123

WELL I.D. LABEL# L 149982

START CARD # 218824

ORIGINAL LOG #

		rage rors
ŧ L	149982	
#	218824	
<del>‡</del>		

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	8/1/2023	ORIGINAL LOG#					
(1) LAND OWNER Owner Well I.D.							
First Name Last Name		(9) LOCATION OF WELL (legal description)					
Company HOMES FOR GOOD			I/S Range 4.00 E E/W WM				
Address 100 W 13TH		SW 1/4 of the SE					
City EUGENE State OR Zip 97401							
(2) TYPE OF WORK New Well Deepening Conversion	I Lat	Number ' " or _44.1569444	4 DMS or DD				
Alteration (complete 2a & 10)   Abandonment(complete 2a)   PRE-ALTERATION	tete 5a) Long	° " or -122.31027	778 DMS or DD				
Dia + From To Gauge Stl Plstc Wld Thrd		Street address of well No	earest address				
Casing:	52511 N	MCKENZIE HWY BLUE RIVER, 974	413				
Material From To Amt sacks/lbs							
Seal:	(10) 67						
(3) DRILL METHOD	(10) 5	TATIC WATER LEVEL Date	e SWL(psi) + SWL(ft)				
X Rotary Air Rotary Mud Cable Auger Cable Mud	Exi	sting Well / Pre-Alteration	SWE(psi) 1 SWE(it)				
Reverse Rotary Other		npleted Well 6/28/2023	14				
(4) PROPOSED USE  Domestic  Irrigation  Community		Flowing Artesian?	Dry Hole?				
Industrial/ Commercial Livestock Dewatering	WATER	TER BEARING ZONES Depth water was first found 14.00					
Thermal Injection Other	SWL	•	t Flow SWL(psi) + SWL(ft)				
(5) BORE HOLE CONSTRUCTION Special Standard (Attac	oh cony)						
Depth of Completed Well 60.00 ft.	ch copy) 6/28/2	2023 18 60	75 14				
BORE HOLE SEAL	sacks/						
Dia From To Material From To Amt	lbs						
10 0 18 Cement 0 18 13	S						
6 18 60 Calculated 4.83	<del>                                     </del>						
Calculated	$\overline{(11)}$ W	ELL LOG Ground Elevation	on.				
Seal placement method: A B X C D E Other:	<u> </u>	Material	From To				
Backfill placed from ft. to ft. Material	top soil	loam mixed with large sand/grav	0 11				
Filter pack from ft. to ft. Material Size		sand & gravel	11 43				
Explosives used: Type Amount		sand/gravel silty	43 54				
Seal Placement Begin Date 6/28/2023 Begin Time 15 30	md sand	/gravel ***see comments	54 60				
(5a) ABANDONMENT USING UNHYDRATED BENTONITE							
Proposed Amount Actual Amount							
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd						
● 6 × 2 58 .250 ● ×							
Shoe Inside Outside Other Location of shoe(s)							
Temp casing Yes Dia From + To							
(7) PERFORATIONS/SCREENS							
Perforations Method holte perforater	Construc	tion					
Screens Type Material Perf/ Casing/Screen Scm/slot Slot # of T	Fele/ Begin Da	ate <u>6/28/2023</u> Begin Time 00	00 End Date 6/28/2023				
		ded) Water Well Constructor Certif	ication				
Perf         Casing         6         30         60         .25         1         90	I certify	that the work I performed on the co					
		nment of this well is in compliance					
		ction standards. Materials used and in of my knowledge and belief.	iformation reported above are true to				
		N I	late significan				
(0) NUCL I (DDCCC) 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	License	Number <u>1859</u> D	Date 6/29/2023				
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	CHESTON HENDRICKSON (E-fi	led)				
Pump Bailer • Air Flowing Artesi							
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 75 60 1	¬ l`	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment					
75 60 1							
		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 52 °F Lab analysis Yes By		tion standards. This report is true to the					
· — — — — ·	opm License	License Number 1553 Date 7/26/2023					
From To Description Amount Un	its		112012023				
		JEFF HENDRICKSON (E-filed)					
	Contact	Info (optional) 1553					

## LANE 79123

WELL I.D. LABEL# L 149982 START CARD # 218824

continuation page	8/1/2023		ORIGINAL LOG#			
(2a) PRE-ALTERATION		Quality Co				
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	A	mount	Units
Material From To Amt sacks/lbs						
Profit 10 Ant Sacks/108						
	(10) ST	ATICW	ATER LEVEL			
	(10) S 12			Flow SWL(p	nei) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION	5,122		III 10 Est 1	10W 5WE(p		SWL(II)
BORE HOLE SEAL	sacks/					
Dia From To Material From To Amt	lbs				$\dashv \vdash$	
					$\dashv \vdash$	
Calculated						
Calculated					$\dashv \vdash$	
					$\dashv \vdash$	
Calculated						
Calculated	$\overline{(11)}$ WE	ELL LOG	r			
FILTER PACK		Ma	terial	From		То
From To Material Size						
(6) CASING/LINER						
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd					
	$\sqcap$ $\Vdash$					
	$\vdash$					
	$\vdash$					
(7) PERFORATIONS/SCREENS						
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
	pipe size					
	I					
				_		
	Name of r	person(s) wh	o assisted with construction	n and Trainee	License	e # / Helper i
		Assistant		Type		#
					$\longrightarrow$	
					$\rightarrow$	
(8) WELL TESTS: Minimum testing time is 1 hour						
_	Commo	ents/Rem	arks			
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	1T) I		to 60' medium sand & gra	avel with som	e fractu	red
		d blue sand				
	-     (7) P= 6	rational	and norfereted 2 -: 1 C	ina		
		ations/scre	ens: perforated 3 side of p	ipe		
	7					

#### **LANE 79123**

#### 8/1/2023

### 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



LOCATION OF WELL

Latitude: 44.15694444 Datum: WGS84

Longitude: -122.31027778

Township/Range/Section/Quarter-Quarter Section:

WM16.00S4.00E22SWSE

Address of Well:

52511 MCKENZIE HWY BLUE RIVER, 97413

Well Label: 149982

Printed: June 29, 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

