## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L <u>69477</u> START CARD # <u>153 263</u>

		-		port are on t	the last	page of this	form.					
(1) LAND OWNER of Florence Well Number 9								(9) LOCATION OF WELL by legal description:				
*/								County Latitude Longitude				
Address P.A. By 340								Township 18 S No SRange 12 W E o W. WM.				
City Florence State CR Zip 97 439								Section 23			1/4	
(2) TYPE OF WORK								Tax Lot City Lot Block Subdivision  Street Address of Well (or nearest address)				
New V	Vell 🔲	Deepeni	ng 🗌 Alte	eration (repair	/reconditi	on) 🗌 Aba	ndonment	Street Address of	Well (or nearest addres	s) <u>28<sup>T</sup> +</u>	Willow	<i>i</i>
(3) DRI	LL ME	THOD	);		•			Florence Cit	y Well tield		<u> </u>	
☐ Rotary Air  Rotary Mud  ☐ Cable  ☐ Auger								(10) STATIC WAT				-0.67
Other								52,25 ft. below land surface. Date 8-29-0				24-0>
(4) PROPOSED USE:								Artesian pressure _	lb. per	square inch	Date	
☐ Domestic								(11) WATER BEA	RING ZONES:			
☐ Therm		Injection		vestock $\square$	Other_				a . c . 1	52.25		
			NSTRUC				Depth at which water	was first found	<i>y</i> ~~~~			
Special Construction approval Yes No Depth of Completed Well 56 ft.								From	To	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount								52.25	150	230		52
Diameter	HOLE	То	Motoria	SEAL I From	То	Sacksor po	unds					
16"		22	Materia		122	A STATE OF THE STA	unus P					ļ
			42 Bento	snite								ļl
<u> </u>	22	157										
								(12) WELL LOG:				
How was	•	ced:	Method	□ A □	В	C DD	Gro	Ground Elevation				
Other .								76-4	T	E	T-	CWI
			ft. to		Materia			Mate		From	To	SWL
		nft. toft.			Size of	gravel	<del></del>	Sand-Lt br	-010 N	0	70	52
(6) CAS			_ ^	a				Sand-w/Per		70	100	+
	Diameter	<b>From</b>   <b>†1</b>	To G.	auge Steel	_		Threaded	Sand darke	- WIFEE	100	151	$\rightarrow$
Casing:	17!	21.4		75 V 54	, L			Clay-dark	gray	151	156.9	<b>-</b>
_	171	199	129.2	75 Øs.	<b>5.</b> □				-		-	-
_	,	7.7.		<u>∞~</u> ∎∪ 5,;	, <sub>-</sub> -						-	+-+
Liner:			1								1	
					П		П				1	
Drive Sho	e used	☐ Inside	Outsi	de 🗌 None	_						+	
Final loca	ation of s	hoe(s)_						Cement P	49 154,4 re	15/-19	<b>+</b>	<del>                                     </del>
			SCREE!	NS:				10.00	49 12 1114	1001		
	rforation		Method	. H		3-4		Steinless	Plate WIM	1.50		
Sci	reens		Туре <u>"<b>У</b>"</u>	•		erial <u>304</u>	55	CO VEDICAL	TOED!			
From	To	Slot size	Number	Diameter	Tele/pip size	e Casing	Liner	G /HAC	TIVED			
	1519	,008		12"	195						<u> </u>	
1000		,			/			MAR 3	<del>0 2004  </del>		<del>                                     </del>	
									OURCES DEPT OREGON		<u> </u>	
W	c11 0	wt out	may	Fluctu	ate			Date started 6-17		1.12//	6/04	لـــــــا
(8) WELL TESTS: Minimum testing time is I hour												
Pun	np	☐ Bailer ☐ Air				Flowing  ☐ Artesian		(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandon-				
Yield gal/min		Dra	wdown	Drill ste	Drill stem at		ime	ment of this well is in co				
223		43.58				1	hr.	standards. Materials use				
223		43,75				8	,	knowledge and belief.		WWG N	•	
	<u> </u>	1						Signed			mber Date	
									Samatana Cantifica			
Temperati				Depth Artesia		Found	(bonded) Water Well Constructor Certification:					
Was a wat	•			s By whor			I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
				ble for intend			performed during this ti	performed during this time is in compliance with Oregon water supply well				
•		•		] Colored	☐ Other		construction standards. This report is true to the best of my knowledge and belief.  WINC Number					
Depth of	sıғаtа:							Signed Joul (	Millersen	- 1/10/21	Date	26-04
	,							Christon	sen Well	DHITTO	Cal	•