STATE OF OREGON

WATER SUPPLY WELL REPORT

STATE OF OREGON				WELL ID #	52171	2	
WATER SUPPLY WELL REPORT	WELL I.D. # L <u>527/3</u> START CARD # <u>150789</u>						
(as required by ORS 537.765)	the last n	ogo of this form		SIARI CARI) # <u>/ 30 /</u>	-0/	
nstructions for completing this report are on		age of this form.	Laragement	AND RECEIVE W. I. I.			
1) LAND OWNER 1	(9) LOCATION OF WELL by legal description: County Latitude Longitude						
Name Bunker LLC	17						
Address 3800 N. Delta	4 /7	C COUNS		N or S Rang			WM.
City Fucent, State 1	رعلا	Zip 7/708	Section <u>U'7</u>	NE_1/4	<u> </u>	1/4	
2) TYPE OF WORK			Tax Lot /2//	_LotBlo	ockS	ubdivision_	
New Well Deepening Alteration (repai	r/reconditio	n) 🗌 Abandonment	Street Address of	Well (or nearest addre	ss) De/hA	3 Heest	
			Same				
3) DRILL METHOD:	ugae		(10) STATIC WAT	TED I EVEL.			
Rotary Air ☐ Rotary Mud ☐ Cable ☐ A	uger		7A	below land surface.		Date (6°	13-02
Other			Artesian pressurelb. per square inch				
4) PROPOSED USE:					square men	Date	
Domestic			(11) WATER BEA				
☐ Thermal ☐ Injection ☐ Livestock ☐	Other		Depth at which water	was first found	ም ሪ'		
(5) BORE HOLE CONSTRUCTION:		120.	Depth at which water	was mist found			
ecial Construction approval Yes No Depth of Completed Well 39 ft.			From	То	Estimated	Flow Rate	SWL
splosives used Yes No Type Amount Amount			80'	139'	150+0	SPm	20'
HOLE SEAL							
Diameter From To Benton's From	To	Sacks or pounds					
10" O PI Dentonte O	17	I Sacks					
6" 19 139"	1				-		
	\longrightarrow						
			(12) WELL LOG				
How was seal placed: Method \(\subseteq A \)	Ground Elevation						
Other Hacol @ 1 Sack p	rs,	min rate	Mar	terial	From	То	SWL
Backfill placed fromft. toft.		l		ter iar		10	1 3 1 2
Gravel placed fromft. toft.	Size of	gravel	1 Japsoil	1 /		+/-	
(6) CASING/LINER:			GHAUEL	e clay		10	
Diameter From To Gauge Steel	Plastic	Welded Threaded	Gravel &	Sand	10	30	
Casing: 6" 41' 139'-250 8			Sand 1	Gravel	30	38	
			Gravel A	Sand	38	139	20'
Liner: None							
Liniei.							
Drive Shoe used ☐ Inside ☐ Outside ➤ Non		0					
Final location of shoe(s)					 -		+ - 1
(7) PERFORATIONS/SCREENS:							+
Perforations Method Aie	Pers	orator					
Screens Type			 	 	+		
Slot	I DECE			-			
From To size Number Diameter	Tele/pip size	Casing Liner	ILOL	.1 4 1. 1.		<u> </u>	+
80' 135 JX2"2340		_ 🗗 🗆		7 2002			
		_ 0 0	JUL !	7 2002			
			WATER RESO	URCES DEPT			
			SALEM,				
					ompleted /	-13-0	2
(8) WELL TESTS: Minimum testing tir	ne is 1 h	our Flowing				- / U U	
□ Pump □ Bailer Air		☐ Artesian	(unbonded) Water W				
	tem at	Time	ment of this well is in	ork I performed on th	e construction, all	eration, or at	oandon- tion
1.30	21	1 hr.	standards. Materials u	sed and information re	eported above are	true to the be	est of my
150+69m 13°	7		knowledge and belief.				
			Signed Johnson	100//-	✓ WWC Ni		74
						Date	
Temperature of water Depth Artes	sian Flow	Found	(bonded) Water Well	Constructor Certific	cation:		
Was a water analysis done? Yes By who			I accept responsib	ility for the construct	ion, alteration, or	abandonmen	t work
Did any strata contain water not suitable for inte		☐ Too little	performed on this well performed during this	I during the constructi	on dates reported	above. All w	ork II
			construction standards				
	_ கூட			1111		ımber 	
Depth of strata:			Signed 2021a	Well for	ng	Date 62	6-02
				<i>VI</i>	/	-	
ORIGINAL – WATER RESOURC	ES DEP	ARTMENT FIRS	T COPY – CONSTR	UCTOR SECO	ND COPY – C	CUSTOME	R