					Page 1 of 1
STATE OF OREGON	LINN	63291	WELL I.D. LABEL# I	- 138953	
WATER SUPPLY WELL REPORT			START CARD #	1049227	
(as required by ORS 537.765 & OAR 690-205-0210)	10/2/2	020	ORIGINAL LOG #		
(1) LAND OWNER Owner Well I.D. DR-3490					
First Name WILLIAM Last Name TENBUSCH			ON OF WELL (legal d	lescription)	
Company TENBUSCH FARMS LLC					
Address 36420 HIGHWAY 228			Twp <u>14.00</u> S N/		
City BROWNSVILLE State OR Zip 97327			W 1/4 of the <u>NW</u>		
(2) TYPE OF WORK X New Well Deepening Conver	rsion	Fax Map Numbe	r ' or _44.37040900	Lot	
Alteration (complete 2a & 10) Abandonment(com	nplete 5a)	Lat	' or <u>44.37040900</u> ' or <u>-122.942698</u>	)	DMS or DD
(2a) PRE-ALTERATION	<u> </u>		" or <u>-122.942698</u>	300	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		$\sim$		arest address	
	11		NEY CREEK DR.		
Material From To Amt sacks/lbs	l	BROWNSVILL	LE OR. 97327		
	(	(10) STATIC	C WATER LEVEL		
(3) DRILL METHOD X Rotary Air Rotary Mud Cable Auger Cable Mud			Date	SWL(psi)	+ SWL(ft)
		Existing We	ell / Pre-Alteration		
Reverse Rotary Other		Completed V			18
(4) <b>PROPOSED USE</b> Domestic X Irrigation Community			Flowing Artesian?		
Industrial/ Commericial Livestock Dewatering	W	VATER BEARIN	NG ZONES Depth wa	ater was first fo	und 42.00
Thermal Injection Other	ľ	SWL Date	1		(si) + SWL(ft)
			From To Est		51) ' 5WL(II)
(5) BORE HOLE CONSTRUCTION Special Standard (At	ttach copy)	9/29/2020	42 70	45	18
Depth of Completed Well <u>82.00</u> ft.					
BORE HOLE SEAL	sacks/				
Dia From To Material From To Am					
10 0 19 Bentonite 0 19 1   6 19 82 Calculated 8.6					
Calculated		11) WELL L	Ground Elevatio	n	
How was seal placed: Method A B X C D	Е		Material	From	То
Other		Topsoil	Wateria	0	1
Backfill placed from ft. to ft. Material		Clay Brown		1	8
Filter pack from ft. to ft. MaterialSize		Clay Brown w/ C	Gravels	8	13
	[	Gravels w/ Clay	Brown	13	17
Explosives used: Yes Type Amount		Clay Gray w/ Gr		17	23
(5a) ABANDONMENT USING UNHYDRATED BENTONIT		Gravels Blue Ce		23	
Proposed Amount Actual Amount		Gravels Blue w/	Z Z	41	
(6) CASING/LINER	1-	Gravels w/ Sand		48	
Casing Liner Dia + From To Gauge Stl Plstc W	via inta i-		Clay Gray Sandy	63	
		Clay Gray w/ pe Clay Gray Brow		80	
		Clay Glay Blow	II SUCKY		02
	ᅴ凵╟				
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Shoe Inside Outside Other Location of shoe(s) 79					
Temp casing $\mathbf{X}$ Yes Dia 10 From $+ \mathbf{X}$ 1 To 19					
(7) PERFORATIONS/SCREENS					
Perforations Method Holte Air Perforator					
Screens Type Material	I	Date Started9	/28/2020 Com	pleted <u>9/29/2</u>	020
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			•	
	pipe size	` '	ater Well Constructor Certifi		
Perf Casing 6 45 72 .25 1 648			e work I performed on the co		
			f this well is in compliance ndards. Materials used and in		
			nowledge and belief.	ioimation repo	fied above are true to
			-	ate o ao ao a	2
	<u> </u>	License Rumber	<u>1974</u>	ate <u>9/30/2020</u>	)
(8) WELL TESTS: Minimum testing time is 1 hour		Signed CLNI	UGENT (E-filed)		
$\bigcirc$ Pump $\bigcirc$ Bailer $\bigcirc$ Air $\bigcirc$ Flowing Art	tesian		UGENT (E-med)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	)	(bonded) Water	Well Constructor Certificat	ion	
45 75 1			sibility for the construction, d		
			on this well during the constru		
			ng this time is in compliance		
Temperature 53 °F Lab analysis Yes By			dards. This report is true to th	e best of my kr	lowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 76	ppm	License Number	Da	ate 9/30/2020	
From To Description Amount	Units	C: 1			
			RLES NUGENT (E-filed)		
	—— I I	Contact Info (op	tional) Nugent Drilling Co. Le	banon Oregon	
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ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: