			WELLID LADEL#I		Page 1 of 2
STATE OF OREGON	YAMH	58187	WELL I.D. LABEL# L START CARD #		
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	6/11/2	2019	ORIGINAL LOG #	1042777	
				<u> </u>	
First Name Last Name	·	(9) LOCAT	ION OF WELL (legal d	escription)	
Company ABG OREGON VINEYARDS, LLC			LTwp_2.00SN/	-	W E/W WM
Address 600 UNIVERSITY ST SUITE 902		Sec 35 N	NE $1/4$ of the SW	1/4 Tax Lot 10	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	version	Tax Map Numbe	er' or 45.35100981 ' or _123.148540	Lot	
Alteration (complete 2a & 10) Abandonment(co	omplete 5a)	Lat°	" or <u>45.35100981</u>		DMS or DD
(2a) PRE-ALTERATION		Long°	" or <u>-123.148540</u>	69	DMS or DD
Casing: Dia + From To Gauge Stl Plstc Wld Thrd			eet address of well • Nea	irest address	
Material From To Amt sacks/lbs		NYA, NE LAU	GHLIN RD, YAMHILL		
Seal:	H				
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration			
Reverse Rotary Other		Completed Y			76
(4) PROPOSED USE Domestic XIrrigation Community	/	1	Flowing Artesian?	Dry Hole?	,0
Industrial/ Commericial Livestock Dewatering		VATER BEARI	NG ZONES Depth wa	ter was first found	183.00
Thermal Injection Other	_	SWL Date	I	Flow SWL(psi)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	5/14/2019			
Depth of Completed Well 238.00 ft.	ruuen copy)	5/14/2019		1.2	76
BORE HOLE SEAL	sacks/				
	Amt lbs				
10 0 78 Bentonite Chips 0 78 6 78 238 Calculated	39 S 36				
Calculated		11) WELL I	LOG Ground Elevation	1	
How was seal placed: Method A B C D	E		Material	From	То
Other POUR/PROBE/HYDRATE		Top Soil		0	3
Backfill placed from ft. to ft. Material		Clay, Tan/Brow		3	19
Filter pack from ft. to ft. MaterialSize	li	Clay, tan w/brow Claystone, gray	which chaystone w/layers gray sandstone	33	<u>33</u> 69
Explosives used: Yes Type Amount		Sandstone, coars		69	83
(5a) ABANDONMENT USING UNHYDRATED BENTONI			w/layers gray sandstone	83	179
Proposed Amount Actual Amount	11	Claystone, gray		179	183
(6) CASING/LINER	11	Same, w/sandsto	w/lavender hard	183	190 198
Casing Liner Dia + From To Gauge Stl Plstc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	wia filla		/stone/sandstone	198	224
		With blue/white	/green	198	224
$\bigcirc \bigcirc \bigcirc 4$ $\bigcirc 18$ 118 118 $sch40$ $\bigcirc \bigcirc $	\exists	Claystone, gray	w/Light gray clay	224	238
Shoe Inside Outside Other Location of shoe(s) $\frac{78}{78}$	3				
Temp casing \mathbf{X} Yes Dia 10 From + 0 To 8					
(7) PERFORATIONS/SCREENS					
Perforations Method	— ľ				11
Screens Type machine slot Material PVC Perf/ Casing/ Screen Scrn/slot Slot # of		Date Started <u>5</u>	5/10/2019 Comp	pleted <u>5/14/2019</u>	
Screen Liner Dia From To width length slots		(unbonded) Wa	ater Well Constructor Certifi	cation	
Screen Liner 4 118 138 .032	4		e work I performed on the co		
Screen Liner 4 218 238 .032	4	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to			
			mowledge and belief.	ormation reported a	above are true to
		License Number	•	ate 5/15/2019	
(8) WELL TESTS: Minimum testing time is 1 hour			1)//	5/15/2017	
Pump Bailer Air Flowing A	Artesian	Signed JOSE	E ESTRADA (E-filed)		
<u>Yield gal/min</u> <u>Drawdown</u> <u>Drill stem/Pump depth</u> <u>Duration (hr)</u>		(bonded) Water Well Constructor Certification			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		I accept responsibility for the construction, deepening, alteration, or abandonment			
		work performed	on this well during the constru-	ction dates reported	above. All work
			ng this time is in compliance		
Temperature <u>54</u> °F Lab analysis Yes By		construction standards. This report is true to the best of my knowledge and belief.			
Water quality concerns? Yes (describe below) TDS amount <u>137 ppm</u> From To Description Amount Units		License Number <u>1438</u> Date <u>5/22/2019</u>			
Allouit Allouit		Signed DAV	ID PAYSINGER (E-filed)		
		• <u>DII</u>	tional) bluewaterdrilling.com	503 868 7878	
			, <u>8</u>		_

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **YAMH 58187**

6/11/2019

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.3510550515 Datum: WGS84 Longitude: -123.14849777806 Township/Range/Section/Quarter-Quarter Section: WM 6S 2W 34 NWNW Address of Well: NYA, NE LAUGHLIN RD, YAMHILL

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301



Well Label: 133656

Printed: May 15, 2019

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

