				τ [	Page 1 of 2
STATE OF OREGON	YAMH	58188	WELL I.D. LABEL#		
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	6/11/2	2019	START CARD # ORIGINAL LOG #	1042846	
	- i	2017			
(1) LAND OWNER Owner Well I.D. 3207-2   First Name Last Name			ION OF WELL (legal o	decomination)	
Company ABG OREGON VINEYARDS LLC		. ,		- /	
Address 600 UNIVERSITY ST SUITE 902			$\frac{\text{LL}}{\text{SW}} = \frac{\text{Twp} 2.00}{1/4} \frac{\text{S}}{\text{of the SW}} N$		
City SEATTLE State WA Zip 98101   (2) TYPE OF WORK X New Well Deepening Co		Tax Map Numb	SW 1/4 of the SW	1/4 Tax Lot <u>00.</u>	,
(2) TYPE OF WORK $X$ New Well Deepening $C$	onversion	Lat °	er" or 45.3497883	LOI	DMS or DD
Alteration (complete 2a & 10) Abandonment	(complete 5a)	Long °	" or -123.15036	460	DMS or DD
(2a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Three		⊖ Str	reet address of well • Ne	earest address	_
Casing:		NYA, NE LAU	JGHLIN RD, YAMHILL		
Material From To Amt sacks/lbs					
	[	(10) STATI	C WATER LEVEL		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mu	h	(10) STATI	Date	e SWL(psi) +	SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration			
		Completed	0,10,201)		61
(4) PROPOSED USE Domestic X Irrigation Commun	-		Flowing Artesian?	-	
Industrial/ Commercial Livestock Dewatering	,		•	ater was first found _	
Thermal Injection Other		SWL Date	From To Es	t Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	5/16/2019	103 259	64	61
Depth of Completed Well <u>281.00</u> ft.					
BORE HOLE SEAL Dia From To Material From To	sacks/ Amt lbs				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	41 S				
6 78 281 Calculated	37				
Calculated		(11) WELL ]			
How was seal placed: Method A B C D			Ground Elevation	From	To
Nother POUR/PROBE/HYDRATE		Top soil	Wateria	0	3
Backfill placed from ft. to ft. Material		Clay, brown and	d red	3	11
Filter pack from ft. to ft. MaterialSize	e	Same, gritty w/s		11	35
Explosives used: Yes Type Amount			w/multi colored clay w/some weathering	35	39 48
(5a) ABANDONMENT USING UNHYDRATED BENTON	NITE		w/sandstone strats	48	61
Proposed Amount Actual Amount			l coarse w/some green	61	64
(6) CASING/LINER		Same w/cement		64	67
Casing Liner Dia + From To Gauge Stl Plst			w/cemented marine rock ay w/some claystone	67	75 103
$ \bigcirc \bigcirc$			w/marine rock layers	103	259
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		mixed w/sandst	one, gray w/white specks	103	259
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Claystone, gray		259	263
$\bullet$ 4.5 222 271 sdr26 $\bullet$		Claystone, gray	w/clay, getting softer	263	281
Shoe Inside Outside Other Location of shoe(s)	78				
$\operatorname{Temp \ casing} \overline{\mathbf{X}} \operatorname{Yes \ Dia}_{10} \operatorname{From}_{} + \overline{\mathbf{X}}_{1} \operatorname{I}_{} \operatorname{To}_{5}$					
(7) PERFORATIONS/SCREENS					
Perforations Method skil saw					
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot #0	of Tele/	Date Started	5/15/2019 Com	pleted <u>5/16/2019</u>	
Screen Liner Dia From To width length slo		(unbonded) W	ater Well Constructor Certif	ication	
Perf Liner 4.5 102 122 .1 6 4	40		ne work I performed on the co		
	40		of this well is in compliance andards. Materials used and in		
	40 22		knowledge and belief.	normation reported t	
		License Numbe	er 1977 D	Date 5/16/2019	
(8) WELL TESTS: Minimum testing time is 1 hour					
	g Artesian	Signed JOSI	E ESTRADA (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth Duration	n (hr)	(bonded) Wate	r Well Constructor Certifica	tion	
64 270 4			sibility for the construction, d		
64 260 4			I on this well during the constru-		
			ng this time is in compliand ndards. This report is true to the		
Temperature 54   °F Lab analysis   Yes   By     Water quality concerns?   Yes (describe below) TDS amount 67   ppm		License Number 1438 Date 5/22/2019			
Water quality concerns? Yes (describe below) TDS amount 67 From To Description Amount					
			ID PAYSINGER (E-filed)		
		Contact Info (op	ptional) bluewaterdrilling.com	503 868 7878	

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 58188** 

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: 45.3497883496 Datum: WGS84 Longitude: -123.15036459553 Township/Range/Section/Quarter-Quarter Section: WM 2S 4W 35 SWSW Address of Well: NYA, NE LAUGHLIN RD, YAMHILL

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



# Well Label: 133657

## Printed: May 16, 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

