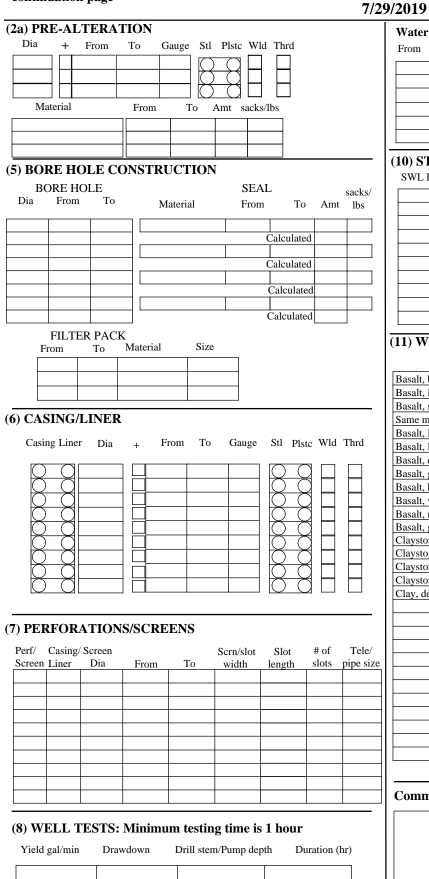
						Page 1 of 3
STATE OF OREGON	YAMH	58226	WELL I.D. LABI	EL# L ₁₃₃₆	67	
WATER SUPPLY WELL REPORT		••==•	START CAR	D # 1043	457	
(as required by ORS 537.765 & OAR 690-205-0210)	7/29/2	2019	ORIGINAL LO	G #		
(1) LAND OWNER Owner Well I.D. 3219					II	
First Name Last Name	•		ION OF WELL (le	ant docom	intion)	
Company DOMAINE SERENE VINEYARD & WINERY INC.				-	-	
Address 6555 NE HILLTOP LANE			L Twp <u>4.00</u> S			
C' DAYTON State OR 7: 97114		Sec $\underline{4}$ N	$\frac{\text{NE}}{1/4 \text{ of the } SW}$	1/4	Tax Lot 21	00
	version	Tax Map Numbe	er		Lot	
Alteration (complete 2a & 10) Abandonment(c	complete 5a)	Lat°	or _45.251	39851		DMS or DD
(2a) PRE-ALTERATION	ompiete 5a)	Long°	er" or 45.251 " or -123.0	6697882		_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		💽 Str	eet address of well (🔵 Nearest a	ddress	
Casing:		5555 NE BREY	MAN ORCHARDS RD	DAYTON		
Material From To Amt sacks/lbs						
Seal:						
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL			
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ell / Pre-Alteration	Date S	WL(psi) +	SWL(ft)
Reverse Rotary Other		Completed Y		2019		212
(4) PROPOSED USE Domestic X Irrigation Community		completed	Flowing Artesian?	2019 Dr	v Hole?	212
Industrial/ Commercial Livestock Dewatering						256.00
			-		s first found	
Thermal Dijection Other		SWL Date	From To	Est Flow	SWL(psi)	+ $SWL(ft)$
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	7/8/2019	256 259	9		212
Depth of Completed Well 405.00 ft.		7/10/2019	342 389	50		212
BORE HOLE SEAL	sacks/	1110/2019	0.12 0.00			
Dia From To Material From To A	Amt lbs					
10 0 341 Bentonite Chips 0 51	26 S					
6 341 405 Calculated	23	L	1 1		-	
Cement 51 341 Calculated	84 S	(11) WELL I	LOG Count FI			
	70		Olouliu El			
How was seal placed: Method $\square A \square B \times C \square D$	E	T	Material		From 0	To
XOther POUR/PROBE/HYDRATE		Top soil Basalt, decayed	w/red_clay		7	7
Backfill placed from ft. to ft. Material		Basalt, decayed			18	30
Filter pack from ft. to ft. MaterialSize			some gray & gray clay		30	36
Explosives used: Yes Type Amount			y w/some hard gray		36	53
(5a) ABANDONMENT USING UNHYDRATED BENTONI	TE		w/some hard gray		53	68
Proposed Amount Actual Amount		Basalt, hard gray	y w/occ colors		68	94
		Basalt, hard gray	y w/decay and white ash		94	99
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd	Basalt, hd gray v	w/med hard brown		99	106
		Basalt, hard gray	y w/some green		106	131
$\bigcirc \bullet 4.5 \qquad \boxed{165 405 \text{sdr26}} \bigcirc \bullet$			y w/decay and some clay		131	144
	\dashv \dashv		w/brn,grn and some clay		144	166
		Basalt, hard gray	y gray, w/some vesic		166 185	185
			, w/some weathering		185	189
Shoe Inside Outside Other Location of shoe(s) 3.	41		gray/green/some brown		194	203
Temp casing X Yes Dia 10 From $+ [X]$ 1 To 6	<u> </u>	Basalt, Dk gray/			203	210
			y w/some brown clay		210	228
(7) PERFORATIONS/SCREENS Perforations Method circular saw			. gray w/some brown		228	234
Screens Type Material		Date Started7	////2010	Complete	d 7/11/2010	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Date Started	/1/2019	Complete	d <u>7/11/2019</u>	
Screen Liner Dia From To width length slots		(unbonded) Wa	ater Well Constructor (Certification	L	
Perf Liner 4.5 365 385 .1 6 40			e work I performed on			
Perf Liner 4.5 395 405 .1 6 22			of this well is in comp		0	11.
			ndards. Materials used a	and informat	tion reported	above are true to
			mowledge and belief.	D .		
		License Number	r <u>1977</u>	Date 7	7/12/2019	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed IOSE				
Pump Dailer Air Flowing A	Artesian	JUSE JUSE	EESTRADA (E-filed)			
Yield gal/minDrawdownDrawlown	(hr)	(bonded) Water	r Well Constructor Cer	tification		
50 395 3		I accept respons	sibility for the construct	ion, deepeni	ng, alteration	, or abandonment
			on this well during the c			
			ng this time is in com			
Temperature 54 °F Lab analysis Yes By		construction star	ndards. This report is tru	e to the best	of my knowle	edge and belief.
Water quality concerns? Yes (describe below) TDS amount 67	ppm	License Number	r_1438	Date 7/2	29/2019	
From To Description Amount	Units					
	<u>+</u>		ID PAYSINGER (E-filed	<i>,</i>		
	<u>+</u>	Contact Info (op	tional) 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 -

continuation page



WELL I.D. LABEL# L 133667 START CARD # 1043457

ORIGINAL LOG #

Water Quality Concerns

YAMH 58226

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	

(11) WELL LOG

Material	From	То
Basalt, brown w/some vesic	234	240
Basalt, Med hd. gray w/some brown	240	254
Basalt, soft gray w/clay gray & yellow	254	256
Same mix w/some vesic	256	259
Basalt, MH brn w/gray/grn/whitelike clay	259	272
Basalt, Hard gray w/wx & whitelike ash	272	286
Basalt, dark gray w/some green	286	325
Basalt, gray w/some claystone	325	335
Basalt, hard gray	335	342
Basalt, vesicular w/brown and green	342	345
Basalt, med hd gray vesic w/some green	345	377
Basalt, gray vesicular w/some gray clay	377	389
Claystone, gray w/dark gray clay	389	392
Claystone, gray/green w/gray clay	392	394
Claystone, gray w/some green	394	395
Claystone, gray/green w/gray clay	395	403
Clay, dense gray	403	405

Comments/Remarks

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **YAMH 58226**

7/29/2019

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.2513985098 Datum: WGS84 Longitude: -123.06697882108 Township/Range/Section/Quarter-Quarter Section: WM 4S 3W 4 NESW Address of Well: 5555 NE BREYMAN ORCHARDS RD. DAYTON

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



Well Label: 133667

Printed: July 29, 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

