Amendment AMH 53938

STATE OF OREGON VATER SUPPLY WELL REPORT

MIERSUFFLI	WELL KETOKI	
(as required by ORS 53	17.765)	

yamh	53938	
WELL I.D.)#	4	
(STADT CAD	D) # 167548	

Institutions	101 1011	piering this repor	Tare on the	AST PAGE OF THE	13 101 411.					
(1) OWNER:			Well N	lumber Well:	5	(9) LOCATION OF V	VELL by legal de	cription:		
Name Carlton I	tills Vi	neyards LLC		-		County Yamhili	Latitude	-	ongitude	
Address 5 Finac	iai Pla					Township 3	S Range		w	WM.
City Napa		St	ate CA	Zip	94558	Section 24	NW 1/4		1/4	
(2) TYPE OF	WOR					Tax Lot 100 L			Subdivision	
		ning Alteration	frenair/recon	dition) 🗀 Aba	ndonment	Street Address of Well				d and
(3) DRILL M						Old Soldler Rd, Ca				
		tary Mud ∏ Ca	ble 🗀 A	uger		(10) STATIC WATER				
Other			····	- 		30 ft. belo			Date 9/16/	04
(4) PROPOSE	D USI	 -				Artesian pressure		ese inch	Date On to	
Domestic		nmunity 🗌 Inc	instrial [Irrigation		(11) WATER BEARI		ше пен.	Dait	
Thermal	Inje			Other		(11) (12)	10 20.125.			
		ONSTRUCTIO				Depth at which water was	first found 60°			
		oroval 🗌 Yes 🗹 N		ompleted Wel	ı 122 ⊕		mat round			
		No Type				From		Estimat	ed Flow Rate	SWL
HOLE	□.~		SEAL	Allouik		55	60	1	cu i low Kau	30
Diameter From	To	Material	From To	Sacks or p	nounds	60	80	2.5		30
10" 0	18	cement	0 18	5 sacks				1.0		+30
6" 18	200	cement	122 200				<u> </u>	 -		
	1	-			(30 11)			 		-
-	+	 	+ +-	+						
How was seal pix	wed:	Method []	<u> </u>	Z C □	D DE	(12) WELLLOG:	en et			
_	IVU.	Mediod []	Λ [.] B	⊠ c □	D □£	Ground	Elevation			
Dockfill placed fi	70m 17	2 ft. to 200	ft. Ma	terial cement		Material		r	To	611/1
=	_		-		'	Brown moist soil		From 0	16	SWL
Gravel placed fro		ft to	- N. SIZ	of gravel		Green sandstone		16	55	-
Diameter			. Card Die		Th	dark gray / brown sha		55	75	20
	+2	m To Gauge 18 .250	1		Threaded	Fractured shale		75	80	30
Casing: 6"		10 .250	ب سعار			Dark gray shale		80	200	3.0
	_	- + -	7 🗀 💆			Derk Gray Snale		- 00	200	30
									+	-
	+2	122 200								
Liner: _4"	72	122 200				I — — —		-+	+	-
Final location C	abo : (-)		ם ב			F Eval	WER		450	**
Final location of (7) PERFORA		C/COPENIC.				KEU	IVEU		72 6	HVE
•								- 	-	-
Perforation		Method		townia DVO	.———	- OCT 2	0 2004 -		IAN T	3 2005
✓ Screens	Slo	Type Sched 4	Tele	Material <u>PVC</u> /pipe	<u>-</u>				JAN >	o tang
From To	, six	t , Number , Dia	meter si	ze Casing		WATER RESC	SURCES DEPT	- WAY	ERRESC	HIRIT TO
60 80 100 120	.040	_ 		<u> </u>	Z	, ,	OREGON	350 1	SALEM,	ORFGO
100 120	.040	4		— <u> </u>	\mathbf{Z}					
				📙	🖳					
	+	+		<u></u> 📙	\sqsubseteq	<u> </u>		_+		<u> </u>
		_ <u></u>		Ц		J 			+	
(D) 11/C: - T-		# · · · ·								L
B) WELLTES	515: N	dinimum testin	g time is 1 h	our		Date started 9/15/04		pleted 9/16/	V4	
r	_		-		wing	(unbouded) Water Well C				
Pump		·-	Air	☐ Arte		I certify that the work I of this well is in compliant	performed on the con	struction, alte	ration, or abs	andonment landarde
Yield gal/min	D:		Drill stem at		Time	Materials used and informa				
<u>3</u>	↓	120			1 hr.	and belief.) - ,	5
						1 %/		WWC N	ımber <u>/ 7</u>	
	L.,	L_				Signed w Krolen	dele-		Date 10 -	12.04
Temperature of w	rater_ F		n Artesian Flo			(bonded) Water Well Con	structor Certificatio	n:		
Was a water analy	sis don	e? 📈 Yes B	y whom CH2	M HIII		l accept responsibility for	or the construction, al	teration, or al	andonment v	work
Did any strata cor	ntain wa	ter not suitable for	intended use	? 🔲 Too I	ittle	performed on this well duri performed during/his time	ng the construction di	ates reported Oregon were	above. All w er supply wel	ork i
✓ Salty	ddy [Odor Color	ed 🔲 Oth	er		construction standards. Th	is report if y ue to the	best of my ki	nowledge and	belief.
Depth of strata:	Below	122 feet		–		, <i> </i> , /	e HA	WWC N	• •	52 3
						Signed 1 Class	X-//		Date 10	-12-0

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

YAMH 53938

YAMH 53938

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

(WELL I.D.)# L_73532 (START CARD) # 167548

(1) OV	VNER:			•	Vell Nu	mber Well 5	(9) LOC	ATION	OF WE	LL by I	egal des	cription:			
Name C	ariton F	lills VI	neyards LL	<u> </u>			County	Yami			łe	Lor	igitude_		
<u>Address</u>	5 Finac	ial Pla	ta				Townsh	1ip 3		<u> </u>	Range	5	_ w	,	WM.
City Na	•			State CA	_	Zip 94558	Section	_24	<u>N</u>	IW	1/4	SE	1/4		
(2) TY	PE OF	WORI	<u> </u>				Tax Lot	100	Lot		_ Block _	Sı	ıbdivisior	1	
				ation (repair/	recondi	tion) Abandonment	Street A	ddress o	f Well (or	nearest a	address) _	Near Meadoy	v Lake F	≀d an	<u>d</u>
(3) DR	ILL MI	OHTE	D:								south o	of Yam <u>hill,</u> O	<u>R</u>		
R ota	ry Air	Rot	ary Mud	Cable	☐ Aug	ger	(10) STA	TIC WA	ATER LI	EVEL:					
Othe							16	f	ft. below la	ınd surfa	ce.	Ι	Date 9/16	6/04	
(4) PR	OPOSE	D USI	:				Artesiar	n pressur	e	11	o. per squ	are inch. I	Date		
☐ Dom	estic	Cot	nmunity [Industrial		Irrigation	(11) WAT	ER BE	ARING	ZONE	S:				_
Ther	mal	☐ Inje	ction [Livestock		Other									
(5) BC	RE HO	LE C	ONSTRUC	TION:			Depth at wh	nich wate	er was first	found	60'	<u> </u>			
Special	Construc	tion app	roval 🗌 Yes	No Dep	h of Co	mpleted Well 122 ft.	l			_		_			
Explosi	ves used	Yes Yes	✓ No Ty	œ		mount	Fre	om			To	Estimated	Flow Ra	ite	SWL
	HOLE			SEAL			55		60			1			16
Diamete	r From	To	Materi	al From	То	Sacks or pounds	60		80			2.5			16
10"	0	18	cement	0	18	5 sacks (96 #)									
6"	18	200	cement	122	200	17 sacks (96 #)									
							L								
							(12) WEI	LLOC							
How wa	s seal pla	ced:	Method		B	ZC DD DE	(12) WEL		round Elev	vation					
	her						1	•							
			2 ft. to 2	00 ft.	Mate	ial cement		M	laterial	_	-	From	То	S	WL
	olaced fro		ft. to	ft.	Size	of gravel	Brown me	oist soil	l			0	16		
	SING/I		:		_		Green sa	ndstone	•	_		16	55		
. ,	Diameter			Gauge Steel	Plasti	c Welded Threaded	dark gray	/ browi	n shale		_	55	75	16	
Casing:		+2	1 1	250		Z	Fractured	, 	<u> </u>			75	80	16	
Casing.					\exists		Dark gray	shale				80	200	16	
-				一一片	占										
-															
Liner.	4"	+2	122	200	Z	Z				_					
	-	Ť												\top	
Final loc	cation of	shoe(s)			ш		i ———								
			SSCREEN	<u></u>						_					
·	erforation		Method								_			1	
	creens		Type Sch			aterial PVC				Sold Bank	1	1 1 cm 2 3			_
₩ 50		Slo	t		Tele/p		\ -			-		S Seat Land		+	
From 60	80 To	.040	Number	Diameter 4"	size							200		+	
100	120	.040		4"		_				-001	18	2004		+	
	1.20		+	-	 		l					- 			
		+-	-	 	 	_	 		₩	TERR	ESOU	RCES DEPT	 	+	
	-	+-			-	_			_	SAL	EM, OF	≀E¢ON − −		+	
	<u> </u>			<u></u>	<u> </u>]					-	<u> </u>	+-	
(0) 1272		arec -	<i>(:</i>		:- 1 5		 	0/45/0				-leted 0/46/0			·
(8) WE	LL IES) 15: N	Ainimum to	sting time	IS 1 NO	ur	Date started			4		pleted 9/16/0	<u></u>		
_		_		· ·		Flowing	(unbonded)	•							
Pι	•		Bailer	Z Air		Artesian	of this well	that the v	work I peri Inliance w	tormed o	on the con	struction, altera supply well cor	ition, or a	stando	nment ards.
	gal/min	D	rawdown	Drill ste	m at	Time	Materials us					re true to the b			
3		-		120		<u>1 hr.</u>	and belief.	0		_		110	. 1	フぐ	7
		 		<u></u>			<u> </u>	Smil	11			WWC Nun			
		L					Signed	area	Lu				Date 10	-/2	4
Tempera	ature of w	rater <u>F</u>		Depth Artesis			(bonded) W	Vater We	ell Constru	uctor Co	rtificatio	n:			
Was a w	ater analy	sis don	e? 🗹 Y	es By whon	CH2N	<u> Hili</u>						teration, or aba			
Did any	strata cor	ntain wa	iter not suitab	le for intende	ed use?	Too little	nerformed d	lurine/hi	is time is i	n compli	iance with	ates reported al 1 Oregon water	supply w	rell	
			Odor 🗌	Colored [Other		construction	ı staydar	ds. This re	eport if	ue to the	best of my kno	wiedge a	nd bel	
Depth o	f strata:	Belov	122 feet				,	//,		H		WWC Nur			
							Signed	/llew		X Y		<u> </u>	Date _/	0-12	2-04