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

(WELL I.D.)# L 72476			
(START CARD) # 168802	 	_	

Instru	ctions fe	or com	oleting this report	are on	the last	page of this form.		`					
(1) OWNER: Well Number 1							(9) LOCATION OF WELL by legal description:						
Name Fairsing Vineyard, LLC								illLatitud	_		ngitude		
Address 5330 Yolanda Lane							Township 2	<u>\$</u>	Range 4			WM.	
City Dallas State TX Zip 75229						Zip 75229	Section 25	NE	1/4 NW				
(2) TYPE OF WORK								Lot					
New Well Deepening Alteration (repair/recondition) Abandonment							,	Well (or nearest a					
(3) DR				(терапл	ccondi	non) Abandonment	21600 Laughli		ddicss) doc		·ijua:		
				ala.	□ ^ 117	an a	(10) STATIC WA						
						gei	, ,	below land surfa	22	ı	Date 6/23/0	6	
Other (4) PROPOSED USE:									ce. o. per square i				
Dome			nmunity 🔲 Ind	ustrial		leriantian	Artesian pressure (11) WATER BE.			inca.	Date		
Thern		Inje				Irrigation	(II) WAIER BE	ARING ZUNE	3.		*		
			ONSTRUCTIO			Other	Depth at which water	Cont found	traca beala	ning abo	+ 50'		
• •					L .CC-		Depin at which water	was mst found _	trace begin	ming abo	ut 30		
						mpleted Well 301 ft.	Fuers			T-1:1-	J. Fland Date	CIVI	
		res			— [^]	mount	From	<141				stimated Flow Rate SWL	
	HOLE	_		SEAL	_		190	301					
Diameter 10	From 0	To 154	Material	From	To 1	Sacks or pounds	190	301	56	e #(8 <u>)</u>		#(10)	
6	_	301	bentonite	1		<1 sk	Í ├─ 						
<u> </u>	154	301	cement	 '	154	48 sks	 						
	-	<u> </u>	 	┼	_					===			
	 _	<u> </u>	L	<u> </u>	<u> </u>		(12) WELL LOG	; :					
			Method	4 <u></u>	B	Z C □D □E	Gr	ound Elevation _					
✓ Oth													
			ft. to		Mate			aterial		From	To	SWL	
Gravel p			ft. to	ft.	Size	of gravel	top soil, brown			0	2		
(6) CA	SING/I	INER	:				Clay, brown, med			2	11		
	Diameter		om To Gauge	1 -	Plasti		Clay, orange, sof			11	111		
Casing:	<u> </u>	+2	154 .250	Z		\mathbf{Z}	Clay, green, soft,			111	130		
_							Clay, orange, sof	t, sandy, cemer	nted	130	141		
_							Sandstone, grey,	medium		141_	233		
				Siltstone, grey, medium-hard 23				301					
Liner: 4	1	141	301 200#		V	Z							
					$\bar{\Box}$								
Final loc	ation of	shoe(s)		_	_								
(7) PEF	FORA	TION	S/SCREENS:										
	rforation		Method skilsa	w									
Sc			Type			aterial							
_		Slo	ot		Tele/p	ipe				ECE	IVE		
From 201	To 301	siz .2x6		meter	size	Casing Liner							
										JUN 3	0 2006		
										PUIN D	<u>₩ 2000</u>		
			- - - - - - - - - - 			_	 		WATE	DEOC	RCES D		
		_			 				1 177	ALEM	PREGON	EP7	
						U U	 			7 1646.197, (PEGON		
(0) WE	II TEG	TC.	Minimum tastin	a tima	ie 1 ha		Date started 6/16/06		Commiss	ed 6/23/0	16		
(0) WE	LLIES	913; T	Minimum testin	g time	13 1 Bu	ur							
r		_	ъ п	*		Flowing	(unbonded) Water V				1		
☐ Pu	•	_	_	Air		Artesian	I certify that the v						
	gal/min_	D	rawdown	Drill ste	m <u>at</u>	Time	Materials used and it						
100+			300	<u> </u>		1 hr.	and belief.						
WWC Number													
Temperature of water ~55F Depth Artesian Flow Found (bonded) Water Well Constructor Certification:													
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work									work				
Did any strata contain water not suitable for intended use? Too little performed on this well during the construction dates reported above. All wor performed during this time is in combinance with Oregon water supply well construction transdards. This report is true to the best of my knowledge and be								ork I					
Salty Muddy Odor Colored Other co							construction standard	is This report is	name with Of	st of my kn	owledge and	belief.	
Depth of	_	- L		_	_ ``		*	/		WWC Nu			
							Signed Cold	WW DKK	neil		Date 6/28	/06	
								7-1					