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WELL I.D. # L 109678

MAY-05 2014 **STATE OF OREGON** WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD # 210054 SALEM, OP Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number 22 (9) Name King Estate Winery Co Address 80854 Territorial Highway Tay City_Eugene State OR <u>Zip 97405</u> To Sec (2) TYPE OF WORK New Well Lat Deepening 🔽 Alteration (repair/recondition) 🗌 Abandonment 🔲 Conversion Lo (3) DRILL METHOD Stre Z Rotary Air 🗌 Rotary Mud 🗌 Cable 🗌 Auger 🗌 Cable Mud Hi (10 (4) PROPOSED USE 6 Domestic 🛛 🔽 Community Industrial Irrigation Thermal Injection Livestock Other Art (5) BORE HOLE CONSTRUCTION Special Construction: Yes 🗹 No Depth of Completed Well <u>151</u> ft Explosives used: Yes **X** No Type _ ft. (11 Amount De **BORE HOLE** SEAL Diameter From Material Sacks or Pounds То From To 52 bent. chips 0 8 9 sacks (other) 14" 0 10" 52 180 cement 52 18 sacks (C) 8 How was seal placed: Method $\Box A \Box B$ ZC. $\Box D \Box E$ (12 Other as per OAR 690-210-340 Backfill placed from _____ ft. to ft Material рι Gravel placed from _____ _ ft. to _ ft. Size of gravel bo to (6) CASING/LINER in То Plastic Welded Threaded Diameter From Gauge Steel Casing: 10" 52 .250 +1 \mathbf{Z} Liner: 8" 149 160psi 10 Ō Drive Shoe used 🗌 Inside 🗌 Outside 🚺 None Final location of shoe(s) (7) PERFORATIONS/SCREENS Method drill **Z** Perforations Type 3/8 Screens Material **pvc** Dat Number Diameter Tele/pipe Casing Liner From Τo Slot Size size 149 3/8 140 8" \mathbf{Z} 10 pipesize WWC Number _

(8) WELL TESTS: Minimum testing time is 1 hour Bailer 🗌 Air Flowing Artesian Pump Nº 11 1/...

Y leid gai/min	Drawdown	Drin stem at	IIme
Temperature of water		Depth Artesian Flow I	Found
Was a water analysis	done? 🗌 Yes 🛛 B	y whom	
Did any strata contair	n water not suitable	e for intended use?	🗌 Too little
Salty Muddy	🗌 Odor 🔲 Co	olored 🔲 Other	
Depth of strata:			

inty <u>Lane</u> Lot 80		Lot			
vnship 20		Range 5		W	• WN
tio. 2	NW		1/4 SE		1/4
°	" or			_ (degree	s or decima
g°	'' or			(degree	s or decima
et Address of Well					
hway, Eugene,					
STATIC WAT	ED LEVEL				
) STATIC WAT	ERLEVEL below land s	urface.	Date 1-1	0-14	
			Doto		
ft esian pressure			Date Date		
) WATER BEA					
th at which water v				D /	CIVI
From	То	Estimat	ed Flow	Rate	SWL
) WELL LOG	G	round Elevation	n		
Materi	ial	From		Го 	SWL
Materi lled existing 8" o	ial casing and	From			SWL
Materi lled existing 8" (red seal to 14" a	ial casing and ind resealed	From			SWL
Materi lled existing 8" o	al casing and ind resealed s now 10" to	From			SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8'		0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From		0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8'		0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8' EIVED B		0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8'		0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8' EIVED B MAY 2 2	20M	0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8' EIVED B	20M	0	SWL
Materi lled existing 8" (red seal to 14" a 52'. bore hole is	al casing and nd resealed now 10" to np.	From 8' EIVED B MAY 2 2	20M	0	SWL

(unbonded) Water Well Constructor Certification

I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

Date

Signed

(bonded) Water Well Constructor Certification

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 97