STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

YAMH 57672

WELL I.D. LABEL# L 110533

START CARD # 1033955

ORIGINAL LOG # YAMHILL 7944

Page 1 of 2

WATER SUFFLT WELL REFURI	4/15/2015	ODIGDIAL LOG "	1033933
(as required by ORS 537.765 & OAR 690-205-0210)	4/17/2017	ORIGINAL LOG #	YAMHILL 7944
1) LAND OWNER First Name ERATH WINERY Owner Well I.D. Last Name			
First Name ERATH WINERY Last Name		OCATION OF WELL (legal of	description)
Company		YAMHILL Twp 3.00 S N	
Address 9409 NE WORDEN HILL RD	_ Sec 27	NW 1/4 of the NW	1/4 Tax Lot 01000
City DUNDEE State OR Zip 97115 2) TYPE OF WORK New Well Deepening Conversion	$=$ $\frac{1}{1}$	Number 327	Lot
2) TYPE OF WORK New Well Deepening Conversi	ion Tax Wa	Number 327 "or "or "or "or " Street address of well No	DMS or DD
X Alteration (complete 2a & 10) Abandonment(comp	olete 5a)		DMS or DD
2a) PRE-ALTERATION	Long _	Street address of well	DIVIS OF DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	196001	NE FAIRVIEW RD DUNDEE OR	earest address
	18000	NE FAIRVIEW RD DUNDEE OR	
Material From To Amt sacks/lbs Seal:			
3) DRILL METHOD	— (10) S'	TATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) 5	Date	e SWL(psi) + SWL(ft)
	Exi	sting Well / Pre-Alteration	3 11 2 (psi)
Reverse Rotary X Other PUMP HOIST		npleted Well	
4) PROPOSED USE	_	Flowing Artesian?	Dry Hole?
Industrial/ Commericial Livestock Dewatering	WATED		rater was first found
Thermal Injection Other	l		
	SWL	Date From To Es	t Flow SWL(psi) + SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard (Atta	nch copy)		
Depth of Completed Well ft.			
BORE HOLE SEAL	sacks/		
Dia From To Material From To Amt	lbs		
6 0 333			
Calculated			
	(11) W	ELL LOG Ground Flavation	
Calculated	_ (11) ''	Ground Elevation	on
How was seal placed: Method A B C D	E	Material	From To
Other			
Backfill placed from ft. to ft. Material			
Filter pack from ft. to ft. Material Size			
Explosives used: Yes Type Amount			
5a) ABANDONMENT USING UNHYDRATED BENTONITE			
	'		
Proposed Amount Actual Amount			
6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wlo	d Thrd		
● 4 □ 0 333 CERTA ● ■			
	$+$ \square \square		
	J ∐ [
Shoe Inside Outside Other Location of shoe(s)			
Temp casing Yes Dia From + To			
7) PERFORATIONS/SCREENS			
Perforations Method skill saw			
Screens Type Material	Date S	tarted4/3/2017 Com	npleted 4/10/2017
	Tele/	turted weren	ipieted <u>wito/2</u> 017
	IPC SIZC	ded) Water Well Constructor Certif	
Perf Liner 4 293 333 .125 6 72		y that the work I performed on the c	
	abando	nment of this well is in compliance	ce with Oregon water supply well
		ction standards. Materials used and in	nformation reported above are true to
		of my knowledge and belief.	
	License	Number D	Date
8) WELL TESTS: Minimum testing time is 1 hour	C:1		
Pump Bailer Air Flowing Artes	sian Signed		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded	l) Water Well Constructor Certifica	tion
Tield gallinin Diawdown Dini sceni/Tump depth Darmon (m)	─ `	responsibility for the construction, of	
		erformed on this well during the constr	
		ed during this time is in complian	
Temperature °F Lab analysis Yes By		etion standards. This report is true to the	
		_	
	ppm License	Number 1826 D	Pate 4/17/2017
	Signed	BRENT L HUNT (E-filed)	
		Info (optional) BRENT HUNT	
		(optional)	

YAMH 57672

WELL I.D. LABEL# L 110533

continuation page		START CARD#			
	4/17/2017	ORIGINAL LOG #	YAMHILL 7944		
2a) PRE-ALTERATION	Water Quality C	oncerns			
Dia + From To Gauge Stl Plstc Wld Thrd	From To	Description	Amount	Units	
Material From To Amt sacks/lbs					
5) BORE HOLE CONSTRUCTION	(10) STATIC W				
BORE HOLE SEAL SEAL	cks/ SWL Date Fr	om To Est I	Flow SWL(psi) +	SWL(ft)	
Dia From To Material From To Amt					
Calculated					
Calculated	$\overline{}$ $\overline{}$				
Calculated					
Calculated					
FILTER PACK	(11) IVELL 1 04	7			
From To Material Size	(11) WELL LO		T.		
	M	aterial	From	То	
	-				
	ard				
Casing Liner Dia + From To Gauge Stl Plstc Wld Th					
	-				
88-11-1881					
	_				
7) DEDEOD ATIONS/SODEENS	_				
7) PERFORATIONS/SCREENS	n 1 /				
	Tele/ pe size				
	Comments/Ren				
(8) WELL TESTS: Minimum testing time is 1 hour	REMOVED 4" PVO	C LINER TO CAMERA WI E REMOVAL.	ELL. INSTALL 4" CE	ERTA	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	ORIGINAL WELL				