YAMH 55992

WATES		of Oregon REPORT (as n	equired by	ORS 537.765)	Page 1	State Well ID L104545 of 1 Start Card # 1014687
1	City	e CRAIG KEELER ress POB 425				(9) LOCATION OF WELL by legal description: County YAMHILL Lat. ' Long. ' Township 5 S Range 4 W WM. Section 21 NW 1/4 SE 1/4 Tax Lot 112 Lot Block Subdivision Street Address of Well (or nearest Address) 5100 SE RICE LW AMITY, OR
(8)	ORILL NE	ethod: rotae	Y AIR			(10) STATIC WATER LEVEL:
(4) PROPOSED USE: DOMESTIC						68 ft. below land surface. Date 09/08/11 Artesian pressure lb per square in. Date
	Special Explosiv	ves used NO HOLE From To	n Approval Type	SEAL Prom T	mount	(11) WATER BEARING ZONES: Depth at which water was first found From To Est Flow Rate SWL
s	Backfi	cement meth	_ ft to	ft Materi	al	(12) WELL LOG: Ground elevation Naterial From To SWL ORIGINAL WELL LOG YAME 7059
(6) C Casin	ASING/L Diam g 6		To Gaug	e Material STEEL	Connection WELDED	WORK TO REPLACE CASING AND ANNULAR SEAL, CLEAN/REDEVELOP WELL AND INSTALL LINER.
						RECEIVED
Liner	_	10		0 PLASTIC	THREADED	SEP 1 3 2011
Final Location of shoe(s) SPLINE-LOC LINER (7) PERFORATIONS/SCREENS: [X] Perf. Method CIRCULAR SAW [_] Screens Type Material Slot Tele/pipe						DAVE PAYSINGER, BLUE WATER DRILLING CO. (503) 868 7878
1 2 2 3	50 10 90 70	170 .1X 230 .1X 310 .1X 410 .1X	e Number 6" 36 6" 36 6" 36 6" 38	Diam. Size	Casing/liner LINER LINER LINER LINER LINER LINER	Date started 08/24/11 Completed 09/08/11 (unbonded) Water Well Constructor Certification: I certify that
(8) W	30 ELL TES est typ	ALL TESTS: Minimum testing time is 1 hour st type AIR Draw- Drill stem				the work I performed on the construction, alteration, or abandomment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number
4. 4.	ield GPI .75 .75 .75	,	lown	at 649 560 480	Time 1 hr. 1	Signed
Temperature of water 54P Was water analysis done? NO Reason for water not suitable f Depth of strata				Depth Artesian Flow Found By whom for use		with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WMC Number 1438 Signed August Date 09/08/11
ORIG	INAL &	FIRST COPY	WATER RES	OURCES DEPTARTME	ENT SECOND	COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10/91