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

LINN 60323

WELL I.D. LABEL# L

START CARD # 1017832

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	11/5/2012	ORIGINAL LOG#		
(1) LAND OWNER Owner Well I.D.			,	
First Name Last Name	_ (9) LOCA	(9) LOCATION OF WELL (legal description)		
Company OREGON STATE UNIVERSITY Address 128 STRAND HALL			S Range 5.00 W E/W WM	
City CORVALLIS State OR Zip 97331 (2) TYPE OF WORK New Well Deepening Conversion	- Sec <u>36</u>	<u>SE</u> 1/4 of the <u>NW</u>	1/4 Tax Lot 400	
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Nur	nber " or _44.57322000	Lot DMS or DD	
Alteration (complete 2a & 10) Abandonment(complete	ete 5a) Long	or -123.243600	00 DMS or DD	
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Eong	Street address of well Nea	rrest address	
Casing:	34306 ELEC			
Material From To Amt sacks/lbs Seal:	CORVALLI	S, OR. 97333		
(3) DRILL METHOD	$ _{(10)}$ STAT	CIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		Date $SWL(psi) + SWL(ft)$		
Reverse Rotary X Other CEMENT PUMP		Existing Well / Pre-Alteration 9/23/2012 21 Completed Well		
(4) PROPOSED USE Domestic X Irrigation Community		Flowing Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEA	RING ZONES Depth war	ter was first found	
Thermal Injection Other	SWL Date		Flow SWL(psi) + SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attac	ch copy)			
Depth of Completed Well ft.				
BORE HOLE SEAL	sacks/			
Dia From To Material From To Amt	lbs			
	(11) WELI	LOG	217.00	
How was seal placed: Method A B C D E		Ground Elevation Material	From To	
Other		Haterial		
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 Wld	Thrd			
	H II			
Shoe Inside Outside Other Location of shoe(s)				
Temp casing Yes Dia From To	<u> </u>			
(7) PERFORATIONS/SCREENS Perforations Method				
Screens Type Material	Date Starte	ed9/23/2012 Comp	olete 10/6/2012	
Perf/ Casing/ Screen Scrn/slot Slot # of T	Tele/	Water Well Constructor Certific		
Screen Liner Dia From To width length slots pip)C SIZC		nstruction, deepening, alteration, or	
	abandonmen	t of this well is in compliance	e with Oregon water supply well	
			formation reported above are true to	
		y knowledge and belief. Da	ite.	
(8) WELL TESTS: Minimum testing time is 1 hour		nber Da		
Pump Bailer Air Flowing Artesi	Signed			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		nter Well Constructor Certificati	on	
Tield galvinin Brawdown Britisteniy amp depth 2 sauton (iii)	¬ l` ′		eepening, alteration, or abandonment	
	work perforn	ned on this well during the construc	ction dates reported above. All work	
			e with Oregon water supply well best of my knowledge and belief.	
Temperature°F Lab analysisYes By				
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Un	its License Num	ber 1629 Da	te 11/5/2012	
	Contact Info	(optional)		

WATER SUPPLY WELL REPORT - continuation page
2a) PRE-ALTERATION

LINN 60323

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• 0	11/5/	2012		ORIGINAL LO)G #		
2a) PRE-ALTERATION		Water Qu	iality Co	ncerns			
Dia + From To Gauge Stl Plstc Wld Thrd		From	To	Descript	tion A	mount	Units
							-
Material From To Amt sacks/lbs							
	_						
5) BORE HOLE CONSTRUCTION	((10) STA	TIC WA	TER LEVEL			
BORE HOLE SEAL	1 /	SWL Date	From	n To	Est Flow SWL()	psi) +	SWL(ft)
Dia From To Material From To	sacks/ Amt lbs					- $-$	
						$\dashv\vdash$	
						$\dashv\vdash$	
						-	
						$\dashv \vdash$	
FILTER PACK	7	(11) WEL	LIOG				
From To Material Size	1	(II) WEL	AL LOG Mat	:-1	Enon		Tr-
	l i		Mat	eriai	Fron	1	То
6) CASING/LINER	 .						
Casing Liner Dia + From To Gauge Stl Plsto	Wld Thrd						
	. — —						
7) PERFORATIONS/SCREENS							
	# of Tele/						
	slots pipe size						
		Commen	ts/Rema	arks			
				nder Bent.4231 Dee	epening Linn.8788		
(8) WELL TESTS: Minimum testing time is 1 hour		12" casing	-6.5' in pit	to 40'.			
Yield gal/min Drawdown Drill stem/Pump depth Dur	ration (hr)			level. Pumped 24 savater level 21' 09/23/		5.5' to 40	r.
		1					

Yield gal/min	Drawdown	Drill stem/Pump depth	Duration (hr)