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

08-31-2011

WELL LABEL # L	101874
START CARD#	1012154

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)							
First Name Steve Last Name Hanson	County Benton Twp 11.00 S N/S Range 4.00 W E/W WM							
Company	Sec <u>7 SE 1/4 of the SW 1/4 Tax Lot 1500</u>							
Address P.O. Box 1360	Tax Map Number Lot							
City Albany State OR Zip 97321	Lat ° ' " or DMS or DD							
	Long or DD DMS or DD							
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address							
Alteration (repair/recondition)								
(3) DRILL METHOD	At the end of NE Piont Gris DR							
Rotary Air Rotary Mud Cable Auger Cable Mud	(40) CELATIC WATER A FIVE							
Reverse Rotary Other	(10) STATIC WATER LEVEL  Date SWL(psi) + SWL(ft)							
	Existing Well / Predeepening							
(4) PROPOSED USE Domestic Irrigation Community	Completed Well							
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?							
ThermalInjectionOther	WATER BEARING ZONES Depth water was first found							
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)							
Depth of Completed Well ft.								
BORE HOLE SEAL sacks/								
Dia From To Material From To Amt 1bs								
15 0 19 Bentonite Chips 0 19 24 S								
	(11) WELL LOG Ground Elevation							
How was seal placed: Method A B C D E	Material From To							
Other Poured and rodded	Soil 0 1							
Backfill placed from ft. to ft. Material	Brown Clay 1 19							
Filter pack from ft. to ft. Material Size								
Explosives used: Yes Type Amount								
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd								
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd								
Shoe Inside Outside Other Location of shoe(s)								
(7) PERFORATIONS/SCREENS								
Perforations Method								
Screens Type Material								
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started <u>08-04-2011</u> Completed <u>08-05-2011</u>							
creen Liner Dia From To width length slots pipe size								
	(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.							
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date							
Pump Bailer Air Flowing Artesian	Electronically Filed							
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed							
Tield gal/min Diawdown Dini stem/1 timp depth Duration (m)	(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							
Temperature °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well							
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.							
From To Description Amount Units	License Number1879							
	Electronically Filed							
	Signed MICHAEL J MERRITT (E-filed)							
	Contact Info (optional)							

08-31-2011

START CARD # 1012154

(5) BORE HOLE CONSTRUCTION (10) STATIC WATER LEVEL																		
DODE HOLE CEAL																		
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs									s/	Water Bea	ring Zones							
					Mate	1141	FIC	) 	10 7	AIIII IDS	7 l	SWL Date	From	To	Fst Flow	SWL(psi)	+	SWL(ft)
													110111	10	LSt 1 low	5 W E(psi)		5 W L(II)
											41							
				$\dashv$							4							
				$\dashv \vdash$							- I							
		-		$\dashv \vdash$			+				<del> </del>							
	- FILE		D 4 GI					_			-				<u> </u>		Ц	
			PACI To	Mater	ria1	Size	<b>.</b>										Н	
	From	Т	10	Matci	141	Jize											$\vdash$	
																	Щ	
											-						—	
(11) WELL LOG																		
(6)	CASIN	G/I	INE	R														т-
					_	_		G.1					Material			From		То
Cas	ing Line	er	Dia	+	Fron	n To	Gauge	Stl	Plstc W	Vld Thrd								
	)			Ц													-	
																	-	
	$) \bigcirc$			Щ						Ц Ц							$\neg$	
	$\mathcal{O}$							$\downarrow \mid \bigcirc \downarrow$	<u> </u>	4 4								
<u> </u>	$\geq$			Н				1 12	$\mathcal{A}$	$\dashv \vdash$								
	$\langle \mathcal{A} \rangle$			井				112	$\mathcal{A}$	$\dashv \vdash$							_	
<u> </u>	$\leftarrow \hookrightarrow$	_		井				1 12	$A \vdash$	4 4							_	
<u> </u>	$\leftarrow \bowtie$	-		H				$+ \mid \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	A	$\dashv \vdash$								
				Щ														
											-						-	
																	$\neg$	
(7) P	ERFO	DRA	OIT	NS/S	CREE	ENS												
	Casing						Scrn/slot	Slot	# of	f Tele								
	Liner	D		Fron	, ,	То	width	length	slots								_	
				11011			***************************************	- Italigan		P-P-0-0	Ì						_	
																	-	
											_							
	-	1			$\perp$						$\dashv I$						$\dashv$	
	-	1			_				_		$\dashv I$						$\dashv$	
		+			+						$\dashv I$						十	
	+	+									$\dashv I$							
		+									$\dashv$							
	-	_						l			_'						_L	
(O) T		æ	CITC C	3.50														
(8) V	VELL	ΤĿ	515:	Mini	mum	testin	g time	is I hou	ır									
Yie	ld gal/m	in	Drav	wdown	Ĺ	Orill ster	n/Pump d	epth	Duratio	on (hr)		<b>C</b>	/D					
												Comments	Remarks					
																	—	
W	ater Q	uali	ty Co	ncern	S													
	om	Т				escriptio	on	An	nount	Units		Pulled pump	ran overshoo	l down to 19 f	eet new sea	al 24 bag of I	3ent	onite
Ĺ.	-	1	-			ipii										-		