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

01-17-2012

WELL LABEL # L	88123
START CARD #	1015435

(1) LAND OWNER Owner Well I.D.					(9	(9) LOCATION OF WELL (legal description)									
First Name		Las	st Name					Co	ounty Harney	Twp_	25.00 S	_N/S	Range 34.00	E/W WM	
Company THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS Address 1260 NE THOMPSON DRIVE						ec 7 NW	1/4 c	of the NE	1/4		)				
City BEND	NE THOMPSC	State (	OR	Zip 9	7708 50	067	_		ax Map Number at	, ,	' or		Lot	DMS or DD	
	F WORK				,	ersion	_		ong,	,,	' or			DMS or DD	
				iiiig	Conv	ersion		-	Street ad	ldress of	well	Nearest a	address	_	
Alteration (repair/recondition) Abandonment						TURN OFF HWY 78 AT ANDERSON VALLEY SUPPLY AND GO STRAIGHT									
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud					냳	OWARDS CRAN									
Reverse Rotary Other					(1	10) STATIC WA	ATER	LEVEL I	Date S	SWL(psi) +	SWL(ft)				
(4) PROPOSED USE Domestic Irrigation Community						Existing Well / Pr									
Industrial/ Commercial Livestock Dewatering						Completed Well		12-21-2			73				
Thermal	Injection	Other						W	Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found 83						
(5) BORE I	HOLE CON	STRUCTIO	N Specia	al Standar	d \	Attach	copy)		SWL Date Fro		То		SWL(psi)		
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 312.00 ft.						1		83	85	3	S W E(psi)	73			
BORE		M-4:-1		AL	т-		acks/	/	12-15-2011	302	312	40		73	
Dia Fro	om To 0 40	Material Bentonite Ch			To A	Amt	lbs	1							
	0 312	Bentonite Cri	ips t	, 4	10	.32		1 1							
								1	1) WELL LOG	r	Ground Elev	ation			
How was seal p	olaced: Me	ethod A	ПВГ	Пс Г	lD L			1		aterial	Ground Elev		From	To	
Other poure					J L				opsoil	attriui			0	2	
Backfill placed	from		ft. Mate	rial					lay Stone rown Clay				2	6	
Filter pack fron		o ft.			_Size				rown Clay				72	72 83	
Explosives used	l: Yes Ty	pe	_ Amou	nt					lay Stone				83	94	
(6) CASING	G/LINER							- 1 ⊢	lack Basault Rock	1-			94	302	
Casing Lin		+ From		ige Stl	Plstc	_	Γhrd	Fra	ractured Basault Roc	CK .			302	312	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															
5 12 312 SDR21 0 0															
							$\parallel$								
Shoe Inside Outside Other Location of shoe(s)							-								
Temp casing			rom	1	<u> </u>		_	$\parallel$							
(7) PERFORATIONS/SCREENS Perforations Method Hand Cut															
		s Type		Materia	al		_	$\parallel$							
Perf/S Casing/			Scrn/slot	- Slot	# of	Те	le/		Nata Startad						
creen Liner	Dia Fro	om To	width	length	slots			F	Date Started 12-02-2	2011		ompleted	12-21-2011		
Perf Liner	5 21	2 312	.25	5	1,000	)		`	unbonded) Water V					ma alteration or	
									certify that the wor bandonment of this						
									onstruction standard			d informa	tion reported	above are true to	
(0) 11   1   5	TECTES		<u> </u>						he best of my knowle	C					
(8) WELL TESTS: Minimum testing time is 1 hour							License Number Electronically Filed			Date _					
Pump	Bailer	O A		$\circ$	wing A		l		Signed						
Yield gal/i	min Drawdo		m/Pump de 160	pin Dur	ation (l 24	11)		$\vdash$	bonded) Water Wel	ll Constr	uctor Certif	ication			
100 27							accept responsibility				ing, alteration	, or abandonment			
							ork performed on the								
Temperature 6		o analysis Y	· -						erformed during the onstruction standards						
Water quality concerns? Yes (describe below) From To Description Amount Units					License Number 1675 Date 01-17-2012										
						E	Electronically Filed								
						Signed GEORGE VALENTINE (E-filed)									
1								$\perp_{\rm C}$	Contact Info (optional	1)					