WATER WELL REPORT
(as required by ORS 537.765)

WATER SAI DES DEPT. (START CARD) # W31696

175	/1W-	276
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		the same of the sa		e uspage					
(1) OWNER:	(9) LOCATION OF WELL by legal description:								
Name McKenzie Valley Presbyterian Church			County Lane Latitude Longitude Township 17S Nor S. Range 1W E or W. WM.						
Address P.O. Box 88			Township 17S	N or S. Range 1	.W	E	or W	, WM.	
City Walterville	State OR	Zip 97489		<u>NW</u>					
(2) TYPE OF WORK:			Tax Lot 200	_LotBlock_	S	ubdivisi	on		
X New Well Deepen Recondition Abandon			Street Address of Well (or nearest address) 88393 Walterville						
(3) DRILL METHOD:		. 45	Loop, Waltery		39				
X Rotary Air Rotary Mud	Cable		(10) STATIC WAT				• •		
Other				elow land surface.				<u>-29-91</u>	
(4) PROPOSED USE:				lb. per sq	uare inch.	Date			
Domestic Community		tion	(11) WATER BEA	RING ZONES:					
	Other				46 '				
(5) BORE HOLE CONSTR		. 60	Depth at which water v	vas first found	40				
Special Construction approval Yes			From	То	Estimated	Flow P	ote	SWL	
Explosives used Yes XX No T	ype Am	ount			·		ale .	16'	
HOLE	SEAL	Amount	46'	60'	20	do m_		HD.	
Diameter From To Mater		sacks or pounds						1	
10" 0 19' Cement	0 19'	38 sacks						 	
6" 19' 60'					<u> </u>			1	
			(12) WELL LOG:	Ground elevat	ion				
How was seal placed: Method ☐ A				Ground elevat	IUII				
How was seal placed: Method A	пв тас пр	_ <u>_</u>		Material '	Fr	rom	То	SWL	
Backfill placed from ft. to	ft Motorial		Topsoil		0	-	31		
Gravel placed from ft. to				rse gravel		-	5'	1	
(6) CASING/LINER:	II. Size of graver	-	Sand		25		0'		
	, Gauge Steel Plastic V	Welded Threaded	Sand & Grave		30		0'	16'	
Casing: 6" +1 59	Gauge Steel Flastic V		DATIO & GLAVE	-			<u> </u>		
Cashig				• J					
Liner:				m, 17,					
Final location of shoe(s)	59'								
(7) PERFORATIONS/SCRI	EENS:	-		:					
Perforations Method		- '		***					
Screens Type	Material				:				
Slot	Tele/pipe			·					
From To size Number		Casing Liner		· .					
	· -			· • · · · · · · · · · · · · · · · · · ·				-	
								 	
				NA CC				-	
		<u>. L </u>						 	
(8) WELL TESTS: Minimum	m testing time is 1 h	our		00.03		0 00		<u> </u>	
		Flowing				LO-29	<u>-91</u>		
☐ Pump ☐ Bailer	XX Air	Artesian_	(unbonded) Water We	ell Constructor Certific	cation:	-I+ **		. ah	
Yield gal/min Drawdown	Drill stem at	Time	ment of this well is in o	ork I performed on the ompliance with Oregon	construction, well construct	auterati	on, or dards	avandon Material	
20 41'	60'	\longrightarrow	used and information r	eported above are true	to my best kn	owledge	and	belief.	
	1 00.	1 hr./	1 111	·					
Could flucuate			- \/\\ - \/ _\	Mm	W\ Dat	WC Nur	nber _ 0-2	9-91	
			Signed VV VV		Dat	<u></u>			
ZEO	Don't Aller		1 ` '	Constructor Certificat		1			
Temperature of Water	Depth Artesian Flow Fo		I accept responsibil	lity for the construction, ing the construction date	atteration, or es reported abo	abando: ove, All	nment work	work per-	
Was a water analysis done? Ye	·	Too little	during this time is in co	mpliance with Oregon w	ell construction				
Did any strata contain water not suit Salty Muddy Odor	 -	100 Hiffe	is true to the best of n	ny knowledge and belief	f. ****	WC Nu	ımher	559	
∟ Saity ∟ Muddy ∟ Odor ∟	J Colored LI Other		1 0000	1 L Jani	1	TA	IIIIDEI_	01	