CROO 52431 WATER SUPPLY WELL REPORT (as required by ORS 537.765)
Instructions for completing this report are on the last page of this form C1200 52431 (START CARD) # 170746

(1) OWNER:		Well Numbe	or: <u>2</u>	(9) LOCATION OF W	ok L	atitude Longitud	
Name Powell Butte Christian Church Address 13720 S.W. Hwy, 126				Township 15S Nor S. Range 14E E or W. of WM. Section 23 SF 1/4 SW 1/4			
City Powel		State OR	Zip <b>97753</b>	Section 23 Tax lot 500 Lot		1/4 <b>SW</b>	1/4
(2) TYPE OF \				Street Address of Well (			
X New Well		lteration (repair/recondi	tion) Abandonment				
		north (repaired		(10) STATIC WATER	R LEVEL:		
(3) DRILL METHOD:				000	w land surface.	Date 12/9	<b>20.04</b>
				Artesian pressure	lb. per sq	quare inch. Date	
Other				(11) WATER BEARIN	NG ZONES:		
(4) PROPOSE	D USE:			Depth at which water wa	as first found 402		
X Domestic Community Industrial Irrigation							0)44
Thermal	Injection	Livestock	Other	From 406	To <b>514</b>	Estimated Flow Rate 50+	396
(5) BORE HO	LE CONSTRUC	CTION:	W and	400			
Special Constructi	on approval Yes	X No Depth of C	ompleted Well 514 ft.				
Explosives used [		_	mount				
HOLE	1	SEAL	Amount o sacks or pounds	(12) WELL LOG:			
Diameter From 12in 0	To Ma	1	o sacks or pounds 19 15 sacks	1	Ground ele	evation	
8in 19			10 10 00000	I	Material	From To	SWL
				Top Soil & Backfill	atoria.	0 2	
				Hard Gray Basalt	2 6		
				Loose Soft Ash		6 14 14 22	
How was seal place	ed: Method A	B C D	ΠE	Hard Gray Basalt Brown Basalt & Asl	<u> </u>	22 48	
X Other Poured Dry				Hard Gray Basalt		48 127	
Backfill placed from ft. to ft. Material				Red Cinders & Basa		127 130	
Gravel placed fromft. to ft. Size of gravel				Red Cinders & Ash		130 178	-
(6) CASING/LINER:				Brown Basait & Ash Red Cinder Ash	<u> </u>	178 280 280 287	
Diamete	r From To		tic Welded Threaded	Gray Ash Tuft		287 325	
Casing: 8in	+1.5 19	.25 D 🗷 🗆		Brown Sandstone &	Tufted Ash	325 368	
***************************************				Hard Gray Basalt		368 390	
				Red Basalt & Cinde Red & Black Fractu		390 468 468 514	396 396
Liner: 6	-7 510	SDR17		Red of Diack Fractu	ieu Dasait WD	400 314	330
Final location of st	noe(s)					RECEIV	ED
(7) PERFORA	TIONS/SCREE	NS:		W W	Azes Develos	MENT FEB 0 2 2	
Perforation	s Method F	actory		WESTERN W	ATER DEVELOP	FFR 0 9 21	105
XScreens	Type sk	otted Mater	ial pyc				
5 T-	Slot	Tele/pipe		REDMON	id, OR 9775	WATER RESOURCE	S DEPT
From To <b>469 509</b>	size Number	Diameter size	_ ~~			SALEM, OREG	ON
				Date started /Z-8-	200'4 Com	pleted /2-/9-3	<b>1</b>
			_				
				(unbonded) Water Well	Constructor Certi	<b>rrication:</b> iction, alteration, or abando	nment
				of this well is in compliance			
(8) WELL TES	TS: Minimum	testing time is 1 h	our	Materials used and informat	tion reported above are	e true to my best knowledg	e and
Pump	Bailer	XAir	Flowing Artesian	belief.		1404/O bl	
Viold collects	Droudoum	Drill stem at	Time	Signed		WWC Number Date	
Yield gal/min	Drawdown	· · · · · · · · · · · · · · · · · · ·		- Jigilou			
20	2+	490	1 hr.	(bonded) Water Well C	onetruotor Cartific	ation:	
						ration, or abandonment wo	rk
				performed on this well durin			
Temperature of W		Depth Artesian Flow for		performed during this time i			L _ P _ F
	sis done? XYes	By whom North Cr	RECEIVE	construction standards. Th	is report is true to the		
	lain water not suitab dy □Odor □0	le for intended use?	Signed Hotel	Buck	WWC Number 138	- 2005	
Depth of strata:	., <u>_</u>			Robert Buckn			
_	SST CODY MAN	TER RESOLIBOES D	EPARKKAL 4 ZEH	OND COPY - CONSTRUC		OPY - CUSTOMER	
OTTOHALE & LIL	(5) (5) 1 - WA						

WATEH HESOURCES DEPT SALEM, OREGON