STATE OF OREGON 50575	WELL I.D.# 107305	
VATER SUPPLY WELL REPORT	(START CART	n# 93220

	Instructions for	Compi	cing this it	Joi Care Oir C		page of title		T					
(1) OWNER: Well Number <u>3196B</u>						(9) LOCATION OF WELL by legal description:							
	Name Western Mennonite School						County Polk Latitude Longitude						
	Address 9045 Wallace Road NW						Township 6S	N or S Range	_3W	E or W	/. WM.		
						Zip	97304	Section 8					
	(2) TYPE OF W							Tax Lot 00301 Lo					
	☐ New Well 🔀 I	Deepenin	g 🔲 Altera	tion (repair/r	econdit	ion) 🗌 Aban	donment	Street Address of Well	(or nearest address)	9045 V	Vallace Ro	oad NW	
	(3) DRILL ME	THOD											
	Rotary Air [Rotar	y Mud 🔲	Cable	Aug	er		(10) STATIC WATER					
	Other							46 ft. below land surface. Date 12/20/96					
	(4) PROPOSEI							Artesian pressure		uare inch.	Date		
			nunity 🔲	-	_	Irrigation		(11) WATER BEARIN	G ZONES:				
				Livestock		Other							
_)	• •	BORE HOLE CONSTRUCTION: cicial Construction approval Yes X No Depth of Completed Well 142 ft.						Depth at which water was first foundexisting					
								From To Estimated Flow Rate SWL					
	Explosives used	Yes	XINO Type		A	mount		100	140	Estin	12+ 46		
		HOLE SEAL Diameter From To Material From To Sacks or pounds						100	140		12+	40	
_	Diameter From	10	Materia	l From	To 	Sacks Of P	ounas						
)													
								(12) WELL LOG:					
	How was seal place	ced:	Method	A	ВГ	C D	— <u>— E</u>		Elevation				
	Other				_								
	Backfill placed from	om.	ft. to	ft.	Mater	rial		Material		Fre	om To	SWL	
	Gravel placed from	m	ft. to	ft.	Size	of gravel		Due to lack o	of water fr	om			
	(6) CASING/L							bottom of we	l, the well	1			
	Diameter	From	n To G	auge Steel	Plasti	c Welded	Threaded	was perforate	d from 140	_feet			
	Casing:					up to 100 fee							
				$\sqcup \sqcup$				12 GPM was fo	ound.				
		_		 □									
				\dashv					FAFIN	=			
	Liner:					님	RECEIVED						
1	Final location of shoe(s) (7) PERFORATIONS/SCREENS:						J	un 1 1 1997	-				
)	Perforations				r Do	rforato	r (1/4	"+2" \		SERT			
	Servens	ง 1	ine Ime	TITE AT	M M	aterial	L \ 1/ 7	WATER RESOURCES DEPT.					
	Screens Type Material Slot Tele/pipe						S	ALEM, OREGO	N				
	From To 140	size	Number 180	Diameter	size	Casing	Liner						
7	100 140	<u> </u>	100										
ノ													
						□							
	(8) WELLTES	STS: M	linimum te	sting time	is 1 ho	our		Date started 12/20/		mpleted	12/20/9	<u>5 </u>	
	Flowing						(unbonded) Water Well Constructor Certification:						
	Pump Bailer Air Artesian					I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.							
	Yield gal/min	Dra	wdown	Drill ste			Time	Materials used and informa	ation reported above	are true to	the best of my ki	nowledge	
	12+	<u> </u>		9	9		1 hr.	and belief.		ume	1 Munch		
						Signed War D Ren WWC Number 753 Date 12/20/96							
	Temperature of water 53° Depth Artesian Flow Found							Signed Water Well Con	estructor Contists	Home	Date 12/2	:U/96	
								(bonded) Water Well Con			or ahandonmant :	vork	
	Was a water analysis done? Yes By whom					I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.							
	Did any strata contain water not suitable for intended use?												
							WILLAMETTE DRI	-					
	Deput OI suata.							Signed Work	1) Box		Date 12/		