STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D.#210461

(START CARD) # <u>099322</u>

	Instruct	ions fo	r comp	leting this rep	ort are on t	he last	page of this	form.					
	(1) OWNER: Well Number								(9) LOCATION OF	WELL by legal de	scription:		
	Name Perrydale Water Association								County Polk	Latitude	Lon	gitude	
	Address 2613 12 to St. NE Salem									N or S Range			W. WM.
	City Selem State OR Zip									_ <u>N E</u> 1/4			
	(2) TYPE OF WORK							Tax Lot 101 1	Lot Block	Su	bdivision_		
	New Well Deepening Alteration (repair/recondition) Abandonment							Street Address of We	ll (or nearest address)	None	140		
	(3) DRILL METHOD:								Rd Palla	as OR			
	Rotary Air Rotary Mud Cable Auger								(10) STATIC WATE	R LEVEL:			_
	Other							4.5 ft. be			Date <u>5 -</u>	12-9-	
	(4) PROPOSED USE:								Artesian pressure		uare inch. I	Date	
	Domestic Community Industrial Irrigation								(11) WATER BEAR	ING ZONES:			
_	Therma		_ ∏Inje∉		Livestock		Other				e 01		
`	(5) BOR	Е НО	LE CO	NSTRUCT	ION:		Depth at which water wa	ك S first found	3 }},				
_	Special Construction approval Yes No Depth of Completed Well 40 ft.									T			
	Explosives used Yes No Type Amount								From	То		Flow Rate	
	HOLE SEAL								35	140	150	<u> </u>	4.5
	Diameter	From	To	Material		To							
_	12_	0	32	Cemen	<i>t</i> 0	<u>32</u>	12 + 60	ent	D	ECEIVE	-		
_									n n	LOLIVE			
	8	32	140	•						HILL 6 1667			
	7 52 7 43 (12) WELL LOG: JUN - 6 1997												
	How was seal placed: Method A B C D E								Groun	d Elevation			
	Other								WAIE	R RESOURCES	DEF I.	T	
	Backfill pl	laced fr	om	ft. to	ft.		ial		Mate	ALEM, OREGO	N From	To	SWL
	Gravel pla			ft. to	ft.	Size	of gravel		See Origi	nal 4/3/1	1011	76	
	(6) CAS	ING/L	INER						Log Start	Cara Ho	6275		
			Fre		uge Steel	Plasti	c Welded	Threaded	0 6		7/	88	
	Casing:	<u>8in</u>	<u> </u>	5 32 .2			K			asalt	88	92	
	_				□				Black & Gra	g basa/T		106	
	_						□ } ½		Fractured			108	-
			- 127	5 65.1		Ц	П	\sqcup	Black + Gr		106	114	-
	Liner: Z	in . 0	D 7.	5 65 .1	08	닏	×	닏	Black Frac		RIT ISA	117	
								Ш	Black + Gray	Fractured	114	140	
_	Final locat				· · · ·				busult J		1/7	170	1
				S/SCREENS		,						-	1
_	_		ıs	Method	orci				411 -41		405 0	1 2	17
	Scre	eens	Slo	Type		M Tele/p	aterial		Note In	is well	Casina		7/9
	From	То		e Number	Diameter	size			a 6 men	Well	7	2 8	-
_	.5	6.5	2.3	8 90			片	~	removed	and rean	TO		44
						-	닏	님	Well.			 	
	′					<u>. </u>	님	님					
						 	_						
			l,			<u> </u>	<u> </u>						
	(O) TUDY I TECTO. Minimum testing time is I hour								Date started 5-6	97 C	ompleted 5	-12-	97
	(8) WELLTESTS: Minimum testing time is 1 hour							(unbonded) Water We					
	Flowing								(k I performed on the c		ration, or al	andonment
	Pump Bailer Mair Artesian Viold cal/min Drawdown Drill stem at Time								I of this well is in compli	ance with Oregon wat	er supply well ca	onstruction	standards.
	Tierd garmini Drawdown								Materials used and info	mation reported abov	e are true to the	Dest of my	Knowledge
	150	<u> </u>								J.	WWC Nu	mber/5	78
	Signed om Date 5/5												
	Temperature of water 53 Depth Artesian Flow Found							(bonded) Water Well (onstructor Certifica	tion:			
								I accept responsibilit	ly for the construction	, alteration, or ab	andonment	work	
	Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other								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.				
			iaay [rototea [·		<i>Q</i>				
	Depth of strata:							Signed Flor	1 M. Xnn	\supset		-18-97	
	057655		FIR CT	CORVINA	ED DECO	IDCE	DEDA DE	MENT C		RUCTOR THIR	D COPY-CUS		
	ORIGIN	AL&	fikst	COPY-WAT	ek kesol	JKCE	DEPART	VIEIVI 3	ECOND COPY-CONST	ROCIOR F FIIIN	D COL I-CON	(+ CTITEL	