

<b></b>										
			/ Mar	Λ						
	STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.									
	STATE OF	OREGON PLV WELL RE	CPORT 6191	1.0.11 14/11 -	-					
	(as required by ORS 537.765)				(START CARD) # 30573					
	(1) OWNER: Well Number <u>2962</u>				(9) LOCATION OF WELL by legal description:  County Marion Latitude Longitude					
	Name Bethel Park Address 9255 Portland Road NE				Township 6S N or S Range ZW E or W. WM.					
	City Salem	TOTETRICE	State OR	Section 17 NW 1/4 NE 1/4						
	(2) TYPE OF WORK				Tax LotLot					
	New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD:				Street Address of Well (o	r nearest address) 925	5 Port	Land Ko	Dag Nr	
	Rotary Air Rotary Mud Cable Auger				(10) STATIC WATER I	EVEL:				
	MOther hoist				39 ft. below land surface. Date 9/12/91					
	(4) PROPOSED USE:				Artesian pressure		inch. Da	ite		
	Domestic Community Industrial Irrigation Thermal Injection Livestock Other				(II) WAIER BEARING	J ZONES.				
		(5) BORE HOLE CONSTRUCTION:				Depth at which water was first found existing				
			No Depth of Comple			T-	Estimated 1	Class Pata	SWL	
		Yes No Typ	e Amou	ent	From	То	Esumated	riow Kate	SWL	
	HOLE Diameter From	To Materia		acks or pounds						
7	existing	well								
7										
					(12) WELL LOG:					
	How was seal place	ed: Method	□A □B □C	Ground Elevation						
	☐ Other		6 26 1		Material		From	To	SWL	
		m ft. to			Due to sandy o	onditions. a	<del>                                     </del>		<u> </u>	
	Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:				neoprene packe	r was instal	led to	try to		
	Diameter From To Gauge Steel Plastic Welded Threaded isolate the pump from the sandy format							ons.		
	Casing:				A 6 inch PVC liner was installed with a packer placed at 110 feet. 75 pounds of					
					bentonite was	placed above	the pa	cker t	<b></b>	
					further insure	that the sar	d woul	d be s	ealed	
	Liner: 6**	0 1381	_60 <b>3</b> 50 😾		out from the i			r. Th	<u> </u>	
	Final location of sh	noe(s)			produced sandf		E WELL			
•	(7) PERFORAT	IONS/SCREEN								
7	Perforations only Method Skilsaw (1/8" x 8")				DE.	CEWE				
	Screens	Type	Materi Tele/pipe							
	From To 111 137	size Number	Diameter size	Casing Liner	JL	IN - 3 1997				
À					MATER	RESOURCES DE	PT.			
		-			WAIEN	LEM, OREGON				
	(8) WELL TESTS: Minimum testing time is 1 hour				Date started 9/12/9 (unbonded) Water Well Co			2/91		
				Flowing Artesian	I certify that the work I n	erformed on the constr	uction, altera	tion, or aba	ndonment	
	Yield gal/min Drawdown Drill stem at		Time	of this well is in compliance Materials used and informat	with Oregon water sup ion reported above are	pply well con true to the be	struction states of my kn	andards. owledge		
	250	18'		1 hr.	and belief.	,		25	_	
					Signed Wark D	Keos	WWC Num	Date $\frac{73}{9/1}$		
	Temperature of wa	ter 53°	L Depth Artesian Flow For	and	(bonded) Water Well Cons	tructor Certification:				
	Was a water analys	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				
	Did any strata contain water not suitable for intended use?				performed on this well during performed during this time i construction standards. This	is in compliance with O	regon water	supply well		
		dy ∐Odor [](	Colored Other		WILLAMETTE DRAI					
	Depth of strata:		<del></del>		Simul Mal	0 1/0.		Date 9/1	2/91	