STATE OF OREGON

WATER SUPPLY WELL REPORT						WELL I.D. # L 5 4450					
(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.							START CAR	D# <u>146</u>	420		
(1) LAND OWNER Name Wood Our Public School District * 103						(9) LOCATION OF WELL by legal description: County Latitude Longitude					
Address 965 N. Books Forry Road						Township 5 No S Range F or WWM					
City Woodburn State OR Zip97071						Township 5 No S Range 1 E or WWM. Section 7 5 1/4 5 1/4					
(2) TYPE OF WORK						Tax Lot <u>100</u>	Tax Lot /OO LotBlockSubdivision				
New Well Deepening Alteration (repair/recondition) Abandonment						Street Address of Well (or neurest address) The East hincoln St. Woollann					
(3) DRILL METHOD:							cest hinc	unto ne	انمالمن		
Rotary Air						(10) STATIC WAT	ER LEVEL:				
(4) PROPOSED USE:							$\frac{42}{\text{ft. below land surface.}}$ Date $\frac{1-14-02}{1-14-02}$				
□ Domestic □ Community □ Industrial ☐ Irrigation						Artesian pressurelb. per square inch					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other						(11) WATER BEARING ZONES:					
(5) BORE HOLE CONSTRUCTION:						Depth at which water	Depth at which water was first found QQ				
Special Construction approval Yes No Depth of Completed Well 5 ft.						From To Estimated Flow Rate SWL					
Explosives used Yes No Type Amount SEAL						24	32	106P		10	
Diameter From To Material From To Sacks or pounds O 257 Correct 165 5 1305000055						2 G 89	137	500pr		10	
10 0 6	257 Cema	1 165	15-1	130°	pounds SACICS	170	184	10060	1	40	
	Bentic	nuas 57	101	55	<u> Sucks</u>	241	250	30GP		60	
			1								
How was seal place	di Mathad		lp S			(12) WELL LOG:					
Other			IR MIG	.: ⊔∪	LE	Grou	ind Elevation				
Backfill placed from		ft.	Material			Mater	rial	From	То	SWL	
Gravel placed from			Size of g			Brown Silt	Maist		26	- SWL	
(6) CASING/LINER:					Brown Silhes	3(0	82	10			
Diameter	From To (Gauge Steel	Plastic		Threaded	Gray Chance Sa		25	89	+	
Casing: O !!	184 2300	2/2/57/70		X		Grey Sund Fine		34	107	 	
		□		[X]		Grang Sund wi		107	137		
		[]				Considerance	Runsanston		145		
Liner:						GRUSUMIW)	Smulgenels	145	170		
						Cray Cinclude	Smalldurk	170	184	(40)	
Drive Shoe used Final location of sho	Inside Outsi	de 🛛 None			_	Graytine Same	1 Wigning	184	241	+	
(7) PERFORATI		NC.				CAUCUSSINU	I W FRET SUM	241	251	(00)	
☐ Perforations	Method_	.NO:								 	
Screens	Туре <u>V</u> -	Wire	Mater	ial Ski	كدفاه	DECE	11/10				
From To	Slot	D'	Tele/pipe	<i>-</i>		NEUE	IVED				
All the second second	size Number	Diameter	size Tel	Casing	_	- FED 1	3 2002				
221	40	(p)	Telc	- 🗆					<u> </u>		
			, , , ,			WATER RESOL	RCES DEPT.		 		
						SALEM, O	REGUN				
(8) WELL TESTS	S. Minimum	esting time	ic 1 hou			Date started 12 - 2	la Ol Com	pleted 1-2	1-02	L	
Mrs. Flowing						(unbonded) Water Well			1202		
X Pump		☐ Air	_		sian	I certify that the work			ration or abou	n da	
150 gal 15'		140	Drill stem at		hr.	ment of this well is in con	pliance with Oregon	water supply we	all construction	an .	
1 900		100				standards. Materials used a knowledge and belief.	and internation repo	rted above are tr	ue to the best	of my	
							41/	WWC Num	tate 152	<u>3</u>	
emperature of water	5100					Signed / W//	N'		ate <u>2-1-</u>	<u>5 -02</u>	
emperature of water Vas a water analysis		Pepth Artesian s - By whom		und		(bonded) Water Well Cor			_		
oid any strata contair					oo little	I accept responsibility performed on this well dur	ing the construction.	dates reported ab	OVA All work	/ork k	
☐ Salty ☐ Muddy					o mac	performed during this time	is in compliance wit	h Oregon water	cupply wall		
Pepth of strata:					construction standards. The	is report is the	best of my know WWC Num	wledge and be ber 140	elief.		