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.

WELL I.D. # L30	623 ^	
START CARD #_	101566	

Instructions for completing this report are on the fast page of this for m.							
1) OWNER: Well Number	(9) LOCATION OF V						
Name Kevin Crosby	County Marion Latitude Longitude						
Address 7798 Crosby Rd. NE	Township 4S	N or S Range_	ZW CT	E or W.	WM.		
City Woodburn State OR Zip 97071	Section 22	SW1/4	SE 1				
2) TYPE OF WORK	Tax Lot 00100 Lo	otBlock	Subo	livision	Moodby		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	Arbor Gro	ove ka	<u>, WOOO</u> DU		
3) DRILL METHOD:	(10) CTATIO WATER	TEVEL.					
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER		Day	7/2	2 /01		
Other		$\underline{47.6"}$ ft. below land surface. Date $\underline{7/23/01}$ Artesian pressure lb. per square inch. Date					
(4) PROPOSED USE:	Artesian pressure		re men. Da	<u> </u>			
Domestic Community Industrial Infrigation	(II) WAIER BEARI	NG ZONES.					
Thermal Injection Livestock Other	Death at which water was	Depth at which water was first found69					
(5) BORE HOLE CONSTRUCTION:	Deput at which water was	Institution					
Special Construction approval Yes No Depth of Completed Well 196 ft.	From	То	Estimated I	low Rate	SWL		
Explosives used Yes No Type Amount		71	20 gpm		23		
HOLE SEAL	69	163	30 gpm		16		
Diameter From To Material From To Sacks or pounds	156	193	700 gpm		473		
16" 0 196 Bentonita 0 9 12 sacks	- 168	193	100 gran		1 1 1		
16 9 196 Cement &5% bentonite 9 196 88sacks cem			——————————————————————————————————————				
pentonite 9 190 bosacks can				 			
How was seal placed: Method \(\text{A} \) \(\text{B} \) \(\text{X} \) \(\text{C} \) \(\text{D} \) \(\text{E} \)	(12) WELL LOG:	l Elevation					
1104 was seen places.	Ground	r Elevation					
Other ft. to ft. Material	Materia	al	From	To	SWL		
Backin places non	SEE ATTACHED						
Graver places 2 cm. This 1270	SEE ALLECTED	<u> </u>					
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded							
Districted Profits to during the same of t							
Casing: See Below #7							
2½"gravel feed pipe							
Liner: <u>from</u> +1 166							
Final location of shoe(s) None							
(7) PERFORATIONS/SCREENS:							
Perforations Method Material Stainles		-11/1=5					
Storeens Type Johnson Material Stainles Slot Tele/pipe	II DECI	:IVEU					
From To size Number Diameter size Casing Liner	1	0.0001					
+1½ 166 8' 10" pipe K	AUG 7	2 % 2001					
166 8"192 U/5 10 12"		OURCES DEPT					
192 1190	44/7/	OREGON					
196 Bottom plate & lift bail	SALLIN	OTILOGOT					
(a) THE A RECORD Minimum testing time is 1 hour	Date started 5/9/0.	Cor	npleted 7/2	3/01			
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Wei			<u> </u>			
Flowing Dump Bailer NAir Artesian	Leartify that the work	I performed on the co	nstruction, altera	ation, or ab	andonment		
	of this well is in complia	ince with Oregon water	r supply well con	istruction s	tandards.		
Tield gaville Diawdown	- Materials used and infor and belief.	mation reported above	are true to the b	est of my K	nowleage		
1 1 100 1 1br	- and benefit	1/	WWC Nur	nber 17	04		
		11/1		Date 13/2	V -		
	Signed	V // // >		43/4	~~~		
400	Signed Water Well C	Constructor Certificat					
Temperature of water 53 F. Depth Artesian Flow Found	(bonded) Water Well C		ion:	ndonment	work		
Temperature of water 53 F Depth Artesian Flow Found	I accept responsibilit	y for the construction,	ion: alteration, or aba	bove. All v	vork		
Temperature of water 53 F. Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	I accept responsibilit performed on this well or performed during this time.	y for the construction, suring the construction me is in compliance wi	ion: alteration, or aba dates reported a ith Oregon water	bove. All v supply we	vork Ll		
Temperature of water 53 F Depth Artesian Flow Found 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	I accept responsibilit	y for the construction, suring the construction me is in compliance wi	ion: alteration, or aba dates reported a ith Oregon water he best of my kno	bove. All v supply we owledge an	vork II d belief.		
Temperature of water 53 F. Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	I accept responsibilit performed on this well or performed during this time.	y for the construction, suring the construction me is in compliance wi	ion: alteration, or aba dates reported a ith Oregon water he best of my kno	bove. All v supply we	vork II d belief. 13		

Kevin Crosby 7798 Crosby Road NE Woodburn, OR 97071

Well I.D.# L30623

Start Card # 101566

Marion County Township: 4S Range: 2W Sec: 22 SW1/4, SE1/4

WELL LOG

Materia!	From	To	SWL
Topsoil	0	1	
Clay	1	9	
Sand,silt , clay brown	9	31	
Clay, silty, brown	31	37	
Clay, grey, sandy 🐧	37	43	
Sand and silt, fine, brown	43	45	
Brown sand, gray & brown clay layers	45	54	14'
Clay,dark grey,traces of sand	54	63	
Sand & clay	63	69	23'
Gravel and sand	69	71	23'
Clay, grey, sticky	71	79	
Clay, grey, sandy	79	81	
Sand & clay	81	93	16'
Brown sand & clay	93	97	161
Clay, blue, sticky	97	102	
Clay, grey, sticky, traces of sand	102	108	
Clay, grey, sandy	108	114	
Sand & clay layers	114	119	16
Clay, grey, sticky	119	134	
Clay & sand, dark grey	134	156	16'
Sand, coarse, black	156	158	16'
Sand & gravei	158	163	16'
Clay, grey & green	163	165	
Clay, grey	165	168	
Clay & sand layers	168	178	47'
Sand, coarse, black	178	193	47'
Clay, grey, very sticky	193	197	

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AUG 2 2 2001

WATER RESOURCES DEPT. SALEM, OREGON